Clean Energy Project Analysis: RETScreen Engineering & Cases is an electronic textbook for professionals and university students who are interested in learning how to better analyze the technical and financial viability of possible clean energy projects.

The Introduction chapter provides an overview of clean energy technologies and their implementation, and introduces the RETScreen International Clean Energy Project Analysis Software. The remaining chapters cover a number of the technologies in the RETScreen Software, including a background of these technologies and a detailed description of the algorithms found in the RETScreen Clean Energy Technology Models.
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September 2005
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Cette publication est disponible en français sous le titre « Analyse de projets d'énergies propres : Manuel d'ingénierie et d'études de cas RETScreen® ». 
INTRODUCTION TO CLEAN ENERGY PROJECT ANALYSIS

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INTRODUCTION TO CLEAN ENERGY PROJECT ANALYSIS CHAPTER

Clean Energy Project Analysis: RETScreen® Engineering & Cases is an electronic textbook for professionals and university students. This chapter introduces the analysis of potential clean energy projects, including a status of clean energy technologies, a presentation of project analysis using the RETScreen® International Clean Energy Project Analysis Software, a brief review of the weather and product data available with the RETScreen® Software and a detailed description of the algorithms for the greenhouse gas analysis, the financial analysis and the sensitivity and risk analysis found in the RETScreen® Software. A collection of project case studies, with assignments, worked-out solutions and information about how the projects fared in the real world, is available at the RETScreen® International Clean Energy Decision Support Centre Website www.retscreen.net.

1 CLEAN ENERGY PROJECT ANALYSIS BACKGROUND

The use of clean energy technologies—that is, energy efficient and renewable energy technologies (RETs)—has increased greatly over the past several decades. Technologies once considered quaint or exotic are now commercial realities, providing cost-effective alternatives to conventional, fossil fuel-based systems and their associated problems of greenhouse gas emissions, high operating costs, and local pollution.

In order to benefit from these technologies, potential users, decision and policy makers, planners, project financiers, and equipment vendors must be able to quickly and easily assess whether a proposed clean energy technology project makes sense. This analysis allows for the minimum investment of time and effort and reveals whether or not a potential clean energy project is sufficiently promising to merit further investigation.

The RETScreen International Clean Energy Project Analysis Software is the leading tool specifically aimed at facilitating pre-feasibility and feasibility analysis of clean energy technologies. The core of the tool consists of a standardised and integrated project analysis software which can be used worldwide to evaluate the energy production, life-cycle costs and greenhouse gas emission reductions for various types of proposed energy efficient and renewable energy technologies. All clean energy technology models in the RETScreen Software have a common look and follow a standard approach to facilitate decision-making—with reliable results. Each model also includes integrated product, cost and weather databases and a detailed online user manual, all of which help to dramatically reduce the time and cost associated with preparing pre-feasibility studies. The RETScreen Software is perhaps the quickest and easiest tool for the estimation of the viability of a potential clean energy project.

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2. All RETScreen models have been validated by third-party experts and the results are published in the RETScreen Engineering e-Textbook technology chapters.
Since RETScreen International contains so much information and so many useful features, its utility extends beyond pre-feasibility and feasibility assessment. Someone with no prior knowledge in wind energy, for example, could gain a good understanding of the capabilities of the technology by reading through relevant sections of this e-textbook and the RETScreen Software’s built-in “Online Manual.” An engineer needing to know the monthly solar energy falling on a sloped surface at a building site could find this very quickly using the solar resource calculator. An architect investigating energy efficient windows for a new project could use the product database integrated into the RETScreen Passive Solar Heating Project Model to find windows vendors which have certain thermal properties. An investor or banker could use the sensitivity and risk analysis capabilities available in the model to evaluate the risk associated with an investment in the project. The RETScreen Software is very flexible, letting the user focus on those aspects that are of particular interest to him or her.

This e-textbook complements the RETScreen Software, serving the reader in three ways:

- It familiarizes the reader with some of the key clean energy technologies covered by RETScreen International;
- It introduces the RETScreen Software framework for clean energy project analysis; and
- It serves as a reference for the assumptions and methods underlying each RETScreen Clean Energy Technology Model.

The e-textbook progresses from a general overview of clean energy technologies and project analysis to a more detailed examination of each of these technologies and how they are modeled in the RETScreen Software. To this end, the Introduction Chapter first explains the reasons for the mounting interest in clean energy technology and provides a quick synopsis of how these technologies work, as well as their applications and markets. The chapter then proceeds to discuss the importance of pre-feasibility and feasibility analysis in the project implementation cycle. Finally, it describes the methods common to all RETScreen Clean Energy Technology Models: the use of climate and renewable energy resource data, the greenhouse gas emission reduction calculation, the financial analysis, and the sensitivity and risk analysis.

Each of the subsequent chapters is dedicated to one of the key clean energy technologies addressed by RETScreen International. Background information on the technology itself expands on the synopsis of the Introduction Chapter; each chapter then continues with a detailed description of the algorithms used in the clean energy model, including assumptions, equations, and limitations of the approach. The last section of each chapter recounts the various ways that the accuracy of the model has been investigated and validated, normally through third party comparisons with other simulations or measured data.
1. Clean Energy Project Analysis Background

The combination of the RETScreen Software and its associated tools, which are all available free-of-charge via the RETScreen Website, provide a complete package to guide and inform, distilled from the experience of over 210 experts\(^3\) from industry, government and academia, that will be useful to all those interested in the proper technical and financial analysis of potential clean energy projects.

1.1 Clean Energy Technologies

This section introduces clean energy technologies by first comparing renewable energy technologies with energy efficiency measures, then presenting reasons for their growing interest worldwide, and by describing their overall common characteristics. The text then presents an overview of some of the clean energy technologies considered directly by the RETScreen International Clean Energy Project Analysis Software; more in-depth information is available in the individual chapters dedicated to each technology. Finally, other commercial and emerging clean energy technologies are briefly overviewed.

1.1.1 Energy efficiency versus renewable energy technologies

Clean energy technologies consist of energy efficient and renewable energy technologies (RETs). Both of these reduce the use of energy from “conventional” sources (e.g. fossil fuels) but they are dissimilar in other respects.

“Energy efficiency measures” refers to methods and means for reducing the energy consumed in the provision of a given good or service, especially compared to conventional or standard approaches. Often the service being provided is heating, cooling, or electricity generation. Efficient refrigeration systems with waste heat recovery are an example of such an energy efficient technology: they can provide the same level of cooling as conventional refrigeration technologies, but require significantly less energy. Energy efficiency measures can be applied to various sectors and applications (see Figure 1 and Figure 2).

Clean energy technologies that fall into the energy efficiency category typically include combined heat and power systems, efficient refrigeration technologies, efficient lighting systems, ventilation heat recovery systems, variable speed motors for compressors and ventilation fans, improved insulation, high performance building envelopes and windows, and other existing and emerging technologies.

Renewable energy technologies transform a renewable energy resource into useful heat, cooling, electricity or mechanical energy. A renewable energy resource is one whose use does not affect its future availability. For example, every unit of natural gas burned in order to heat a building results in one less unit of natural gas for future needs. In contrast, using solar energy to heat the building does nothing to reduce the future supply of sunshine. Some renewable energy resources cease to be renewable when they are abused: trees can provide a renewable supply of biomass for combustion, for example, but not if the rate of harvest leads to deforestation.

3. See Appendix A for a detailed list of experts involved in RETScreen International.
Introduction to Clean Energy Project Analysis Chapter

Figure 1:
Worldwide Energy Consumption by Sector [adapted from World Resources Institute, 2003].

Figure 2:
Energy Consumption in Commercial Buildings in the United States [adapted from Swenson, 1998].
RETs include systems that convert sunshine into electricity, heating, and cooling; that generate electricity from the power in wind, falling water (i.e. hydroelectric generation), waves, or tides; and that extract heat from the ground or that provide cooling by rejecting heat to the ground.

Normally, project planners should apply cost-effective energy efficiency measures first, and then consider RETs. Typically there are inefficiencies that can be reduced with fairly minimal investments, yielding significant reductions in energy consumption; achieving the same reductions with RETs is often more costly. Furthermore, by reducing the energy that must be supplied by the RETs, the efficiency measure permits a smaller renewable energy system to be used. Since RETs tend to have high initial costs, the investment in efficiency can make RETs more financially attractive.

As an example, consider a hypothetical house, similar to the one shown in Figure 3, connected to the electric grid, in a cold climate. If the objective is to reduce consumption of conventional energy, the first consideration should be the building envelope: high levels of insulation, minimal thermal bridging, and airtight construction reduce heat losses throughout the winter. Then, heating and cooling systems should be designed and appliances selected so as to minimize energy use. Finally, renewable energy technologies such as solar water heating and photovoltaics (the generation of electricity directly from sunlight) can be considered.

A photovoltaic system installed on the roof of this house would garner more attention from neighbours than improving the building envelope, but would contribute far less to the goal of reducing energy consumption, at a much higher cost.

In many projects, commercially available efficiency measures can halve energy consumption compared to standard practices. Then the use of cost-effective renewable energy technologies can cut, or even eliminate, the remaining conventional energy consumption further.
Sometimes, the distinction between energy efficient technologies and RETs becomes blurred. In the case of the house just discussed, high performance windows (i.e. permitting minimal heat loss) could be considered as part of the envelope and thus an efficiency measure. But if they are oriented towards the equator and properly shaded to avoid summer overheating inside the house, these windows permit sunshine to heat the house only in the winter—making them a RET as well (i.e. passive solar heating). Similarly, a ground-source heat pump, which extracts heat from the ground, is an efficient way to use electricity (which drives the heat pump) to heat the house. But the heat from the ground is ultimately provided by solar energy. Fortunately, the distinction is not that important: the goal, to save money and reduce conventional energy consumption, is the same regardless of the nature of the clean energy technology.

### 1.1.2 Reasons for the growing interest in clean energy technologies

Clean energy technologies are receiving increasing attention from governments, industry, and consumers. This interest reflects a growing awareness of the environmental, economic, and social benefits that these technologies offer.

#### Environmental reasons

Environmental concern about global warming and local pollution is the primary impetus for many clean energy technologies in the 21st century. Global warming is the phenomenon of rising average temperatures observed worldwide in recent years. This warming trend is generally attributed to increased emission of certain gases, known as greenhouse gasses, which include carbon dioxide, methane, nitrous oxide, water vapor, ozone, and several classes of halocarbons (compounds containing carbon in combination with fluorine, bromine, and/or chlorine). Greenhouse gasses are so-called because their presence in the atmosphere does not block sunlight from reaching the earth’s surface, but does slow the escape of heat from the earth. As a result, heat becomes trapped, as in a greenhouse, and temperatures rise (see Figure 4).

Global warming has the potential to cause massive ecological and human devastation. In the past, drastic, rapid changes in climate have resulted in extinction for large numbers of animal and plant species. Sea levels will rise as ice caps melt, inundating low-lying areas around the world. While average temperatures will rise, extreme weather events, including winter storms and extreme cold, are expected to increase in frequency. Some areas will experience more flooding, while other areas will suffer drought and desertification, straining the remaining agricultural land. Changing climate may permit tropical diseases such as malaria to invade temperate zones, including Europe and North America. Societies whose lifestyle is closely tied to certain ecosystems, such as Aboriginal peoples, are expected to be hit particularly hard by the environmental effects of global warming.
There is a strong consensus among the scientists who study climate that the global warming now observed is caused by human activity, especially the combustion of fossil fuels. When oil, gas, or coal are burned to propel cars, generate electricity or provide heat, the products of the combustion include carbon dioxide, nitrous oxide, and methane. Thus, our conventional energy systems are in large measure responsible for this impending environmental problem (IPCC, 2001). Clean energy technologies address this problem by reducing the amount of fossil fuels combusted. The RETScreen Clean Energy Project Analysis Software allows the user to estimate the reduction in greenhouse gas emissions associated with using a clean energy technology in place of a conventional energy technology.

Global warming is not the only environmental concern driving the growth in clean energy technologies. Conventional energy systems pollute on a local, as well as global, scale. Combustion releases compounds and particulates that exacerbate respiratory conditions, such as the smog that envelopes many cities; sulphur-containing coal causes acid rain when it is burned. Furthermore, local pollution is not limited to combustion emissions: for small systems, noise and visual pollution can be just as significant to people living and working nearby, and fuel spills result in serious damage to the local environment and costly clean-ups. For example, consider a power system for a warden's residence in a remote park. If a diesel-burning engine were used to drive a generator, the wardens and visitors would hear the drone of the engine (noise pollution) and see the fuel containers (visual pollution), and the system operator would have to be very careful not to contaminate the area with spilled diesel fuel. These concerns could be reduced or eliminated through the use of photovoltaic or wind power, two clean energy technologies.
**Economic reasons**

Much of the recent growth in clean energy technology sales has been driven by sales to customers for whom environmental concerns are not necessarily the prime motivation for their decision to adopt clean energy technology. Instead, they are basing their decision on the low “life-cycle costs,” or costs over the lifetime of the project, associated with clean energy technologies. As will be discussed in the next section, over the long term, clean energy technologies are often cost-competitive, or even less costly, when compared to conventional energy technologies.

It is not merely the expense of conventional energy that make conventional energy systems unattractive; often the uncertainty associated with this expense is even more troublesome. Conventional energy prices rise and fall according to local, national, continental, and global conditions of supply and demand. Several times over the past decade, unforeseen spikes in the price of conventional energy—electricity, natural gas, and oil—have caused severe financial difficulties for individuals, families, industry, and utilities. This is not just of concern to consumers, but also to the governments which are often held accountable for the state of the economy.

There are good reasons for believing that conventional energy costs will rise in the coming decades. Throughout much of the world, the rate of discovery of new oil reserves is declining, while at the same time, demand is rising. Remaining conventional reserves, while vast, are concentrated in a few countries around the world. Large unconventional reserves, such as oil sands, exist in Canada, Venezuela and other regions, but the manufacture of usable fuel (or “synthetic crude”) from these sources is more expensive than conventional methods and emits additional greenhouse gasses. Rising energy prices and the risk of price shocks makes clean energy technologies more attractive.

Integral to the RETScreen Software are sophisticated but easy-to-use financial analysis and sensitivity & risk analysis worksheets that helps determines the financial viability and risks of a clean energy project. The user can investigate the influence of a number of financial parameters, including the rate at which the price of energy may escalate.

**Social reasons**

Clean energy technologies are associated with a number of social benefits that are of particular interest to governments. Firstly, clean energy technologies generally require more labour per unit of energy produced than conventional energy technologies, thus creating more jobs. Secondly, conventional energy technologies exploit concentrated energy resources in a capital-intensive manner and require the constant exploration for new sources of energy. In contrast, energy efficiency measures focus on maximizing the use of existing resources and RETs “harvest” more dispersed, dilute energy resources. This generally requires more human intervention, either in applying the technology or in manufacturing and servicing the equipment. The additional cost of the labour required by clean energy technologies is offset by the lower cost of energy inputs. For example, in the case of solar and wind energy, the energy input is free.
Fossil fuel imports drain money from the local economy. On the other hand, energy efficiency measures are applied to local systems and RETs make use of local resources. Therefore, transactions tend to be between local organizations. When money stays within the local area, its “multiplier effect” within that area is increased. For example, compare a biomass combustion system making use of waste woodchips to a boiler fired with imported oil. In the latter case, fuel purchases funnel money to oil companies located far from the community; in the former, woodchip collection, quality assurance, storage, and delivery are handled by a local company that will use local labour and that will then spend a portion of its revenues at local stores and service providers and the money will circulate within the community. Globally, this may or may not be advantageous, but it is certainly of interest to local governments, and a driver for their interest in clean energy technologies.

Another social and economic reason for the interest in clean energy technologies is simply the growing demand for energy. The International Energy Agency (IEA) has forecast that, based on historical trends and economic growth, worldwide energy demand will have tripled by 2050 (IEA, 2003). Industries have seen the potential of this expansion, and governments the need for new technologies and fuels to meet this demand. This has stimulated interest in clean energy technologies.

1.1.3 Common characteristics of clean energy technologies

Several characteristics shared by clean energy technologies become apparent when they are compared to conventional energy technologies; these have already been mentioned in passing, but deserve further emphasis.

First, clean energy technologies tend to be environmentally preferable to conventional technologies. This is not to say that they have no environmental impact, nor that they can be used without heed for the environment. All heating systems, power generators, and, by extension, energy consumers, have some environmental impact. While this cannot be eliminated, it must be minimized, and clean energy technologies have been built to address the most pressing environmental problems. When used responsibly and intelligently, they provide energy benefits at an environmental cost far below that of conventional technologies, especially when the conventional technology relies on fossil fuel combustion.

Second, clean energy technologies tend to have higher initial costs (i.e., costs incurred at the outset of the project) than competing conventional technologies. This has led some to conclude that clean energy technologies are too expensive. Unfortunately, this view ignores the very real costs that are incurred during operation and maintenance of any energy system, whether clean or conventional.

Third, clean energy technologies tend to have lower operating costs than conventional technologies. This makes sense, because efficiency measures reduce the energy requirement and RETs make use of renewable energy resources often available at little or no marginal cost.
Introduction to Clean Energy Project Analysis Chapter

So how can the high initial costs and low operating costs of clean energy technologies be compared with the low initial costs and high operating costs of conventional technologies? The key is to consider all costs over the lifetime of the project. These include not just the initial costs (feasibility assessment, engineering, development, equipment purchase, and installation) but also:

- Annual costs for fuel and operation and maintenance;
- Costs for major overhauls or replacement of equipment;
- Costs for decommissioning of the project (which can be very significant for technologies that pollute a site, through fuel spills, for example); and
- The costs of financing the project, such as interest charges.

All these costs must then be summed, taking into account the time value of money, to determine the overall “lifecycle cost” of the project.

This leads to the fourth characteristic common to clean energy technologies: despite their higher initial costs, they are often cost-effective compared with conventional technologies on a lifecycle cost basis, especially for certain types of applications. The RETScreen Clean Energy Project Analysis Software has been developed specifically to facilitate the identification and tabulation of all costs and to perform the lifecycle analysis, so that a just comparison can reveal whether clean energy technologies make sense for a given project.

1.1.4 Renewable energy electricity generating technologies

RETScreen International addresses a number of renewable energy electricity generating technologies. The four most widely applied technologies are described here. These are wind energy, photovoltaics, small hydro, and biomass combustion power technologies. The first three technologies are briefly introduced in the sections that follow and the fourth technology is introduced later as part of the combined heat and power technology section. More in-depth information is also available in the chapters specifically dedicated to each of these technologies.

Wind energy systems

Wind energy systems convert the kinetic energy of moving air into electricity or mechanical power. They can be used to provide power to central grids or isolated grids, or to serve as a remote power supply or for water pumping. Wind turbines are commercially available in a vast range of sizes. The turbines used to charge batteries and pump water off-grid tend to be small, ranging from as small as 50 W up to 10 kW. For isolated grid applications, the turbines are typically larger, ranging from about 10 to 200 kW. As of 2005, the largest turbines are installed on central grids and are generally rated between 1 and 2 MW, but prototypes designed for use in shallow waters offshore have capacities of up to 5 MW.
A good wind resource is critical to the success of a commercial wind energy project. The energy available from the wind increases in proportion to the cube of the wind speed, which typically increases with height above the ground. At minimum, the annual average wind speed for a wind energy project should exceed 4 m/s at a height of 10 m above the ground. Certain topographical features tend to accelerate the wind, and wind turbines are often located along these features. These include the crests of long, gradual slopes (but not cliffs), passes between mountains or hills, and valleys that channel winds. In addition, areas that present few obstructions to winds, such as the sea surface adjacent to coastal regions and flat, grassy plains, may have a good wind resource.

Since the early 1990s, wind energy technology has emerged as the fastest growing electricity generation technology in the world. This reflects the steady decline in the cost of wind energy production that has accompanied the maturing of the technology and industry: where a good wind resource and the central grid intersect, wind energy can be among the lowest cost provider of electricity, similar in cost to natural gas combined-cycle electricity generation.

**Small hydro systems**

Small hydro systems convert the potential and kinetic energy of moving water into electricity, by using a turbine that drives a generator. As water moves from a higher to lower elevation, such as in rivers and waterfalls, it carries energy with it; this energy can be harnessed by small hydro systems. Used for over one hundred years, small hydro systems are a reliable and well-understood technology that can be used to provide power to a central grid, an isolated grid or an off-grid load, and may be either run-of-river systems or include a water storage reservoir.

Most of the world’s hydroelectricity comes from large hydro projects of up to several GW that usually involve storage of vast volumes of water behind a dam. Small hydro projects, while benefiting from the knowledge and experience gleaned from the construction of their larger siblings, are much more modest in scale with installed capacities of less than 50 MW. They seldom require the construction of a large dam, except for some isolated locations where the value of the electricity is very high due to few competing power options. Small hydro projects can even be less than 1 kW in capacity for small off-grid applications.
An appreciable, constant flow of water is critical to the success of a commercial small hydro project. The energy available from a hydro turbine is proportional to the quantity of water passing through the turbine per unit of time (i.e. the flow), and the vertical difference between the turbine and the surface of the water at the water inlet (i.e. the head)\(^4\). Since the majority of the cost of a small hydro project stems from up front expenses in construction and equipment purchase, a hydro project can generate large quantities of electricity with very low operating costs and modest maintenance expenditures for 50 years or longer.

In many parts of the world, the opportunities for further large hydro developments are dwindling and smaller sites are being examined as alternatives giving significant growth potential for the small hydro market (e.g. China).

**Photovoltaic systems**

Photovoltaic systems convert energy from the sun directly into electricity. They are composed of photovoltaic cells, usually a thin wafer or strip of semiconductor material, that generates a small current when sunlight strikes them. Multiple cells can be assembled into modules that can be wired in an array of any size. Small photovoltaic arrays are found in wristwatches and calculators; the largest arrays have capacities in excess of 5 MW.

Photovoltaic systems are cost-effective in small off-grid applications, providing power, for example, to rural homes in developing countries, off-grid cottages and motor homes in industrialised countries, and remote telecommunications, monitoring and control systems worldwide. Water pumping is also a notable off-grid application of photovoltaic systems that are used for domestic water supplies, agriculture and, in developing countries, provision of water to villages. These power systems are relatively simple, modular, and highly reliable due to the lack of moving parts. Photovoltaic systems can be combined with fossil fuel-driven generators in

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4. In reality, this must be adjusted for various losses.
applications having higher energy demands or in climates characterized by extended periods of little sunshine (e.g. winter at high latitudes) to form hybrid systems.

Photovoltaic systems can also be tied to isolated or central grids via a specially configured inverter. Unfortunately, without subsidies, on-grid (central grid-tied) applications are rarely cost-effective due to the high price of photovoltaic modules, even if it has declined steadily since 1985. Due to the minimal maintenance of photovoltaic systems and the absence of real benefits of economies of scale during construction, distributed generation is the path of choice for future cost-effective on-grid applications. In distributed electricity generation, small photovoltaic systems would be widely scattered around the grid, mounted on buildings and other structures and thus not incurring the costs of land rent or purchase. Such applications have been facilitated by the development of technologies and practices for the integration of photovoltaic systems into the building envelope, which offset the cost of conventional material and/or labour costs that would have otherwise been spent.

Photovoltaic systems have seen the same explosive growth rates as wind turbines, but starting from a much smaller installed base. For example, the worldwide installed photovoltaic capacity in 2003 was around 3,000 MW, which represents less than one-tenth that of wind, but yet is growing rapidly and is significant to the photovoltaic industry.

1.1.5 Renewable energy heating and cooling technologies

RETScreen International addresses a number of renewable energy heating and cooling technologies that have the potential to significantly reduce the planet’s reliance on conventional energy resources. These proven technologies are often cost-effective and have enormous potential for growth. The main ones described here include: biomass heating, solar air heating, solar water heating, passive solar heating, and ground-source heat pump technologies. They are briefly introduced in the sections that follow, with more in-depth information available in the chapters specifically dedicated to each of these technologies.
**Biomass heating systems**

Biomass heating systems burn organic matter—such as wood chips, agricultural residues or even municipal waste—to generate heat for buildings, whole communities, or industrial processes. More sophisticated than conventional woodstoves, they are highly efficient heating systems, achieving near complete combustion of the biomass fuel through control of the fuel and air supply, and often incorporating automatic fuel handling systems.

Biomass heating systems consist of a heating plant, a heat distribution system, and a fuel supply operation. The heating plant typically makes use of multiple heat sources, including a waste heat recovery system, a biomass combustion system, a peak load heating system, and a back-up heating system. The heat distribution system conveys hot water or steam from the heating plant to the loads that may be located within the same building as the heating plant, as in a system for a single institutional or industrial building, or, in the case of a “district heating” system, clusters of buildings located in the vicinity of the heating plant.

Biomass fuels include a wide range of materials (e.g. wood residues, agricultural residues, municipal solid waste, etc.) that vary in their quality and consistency far more than liquid fossil fuels. Because of this, the fuel supply operation for a biomass plant takes on a scale and importance beyond that required for most fossil fuels and it can be considered a “component” of the biomass heating system. Biomass heating systems have higher capital costs than conventional boilers and need diligent operators. Balancing this, they can supply large quantities of heat on demand with very low fuel costs, depending on the provenance of the fuel.

Today, 11% of the world’s Total Primary Energy Supply (TPES)\(^5\) comes from biomass combustion, accounting for over 20,000 MW (68,243 million Btu/h) of installed capacity worldwide [Langcake, 2003]. They are a major source of energy, mainly for cooking and heating, in developing countries, representing, for example, 50% of the African continent’s TPES [IEA Statistics, 2003].

\(^{5}\) A measure of the total energy used by humans.
**Solar air heating systems**

Solar air heating systems use solar energy to heat air for building ventilation or industrial processes such as drying. These systems raise the temperature of the outside air by around 5 to 15°C (41 to 59°F) on average, and typically supply a portion of the required heat, with the remainder being furnished by conventional heaters.

A solar air heating system currently considered by RETScreen consists of a transpired collector, which is a sheet of steel or aluminium perforated with numerous tiny holes, through which outside air is drawn. Mounted on an equator-facing building wall, the transpired collector absorbs incident sunshine and warms the layer of air adjacent to it. A fan draws this sun-warmed air through the perforations, into the air space behind the collector and then into the ducting within the building, which distributes the heated air through the building or the industrial processes. Controls regulate the temperature of the air in the building by adjusting the mix of recirculated and fresh air or by modulating the output of a conventional heater. When heat is not required, as in summertime, a damper bypasses the collector. The system also provides a measure of insulation, recuperates heat lost through the wall it covers and can reduce stratification, the pooling of hot air near the ceiling of voluminous buildings. The result is an inexpensive, robust and simple system with virtually no maintenance requirements and efficiencies as high as 80%.

**Figure 9:**
Solar Air Heating System.

*Photo Credit: Conserval Engineering*

Solar air heating systems tend to be most cost-effective in new construction, when the net cost of the installation of the transpired collector is offset by the cost of the traditional weather cladding it supplants. Also, new-construction gives the designer more latitude in integrating the collector into the building’s ventilation system and aesthetics. Installation of a transpired collector also makes sense as a replacement for aging or used weather cladding.

Given the vast quantities of energy used to heat ventilation air, the use of perforated collectors for solar air heating has immense potential. In general, the market is strongest where the heating season is long, ventilation requirements are high, and conventional heating fuels are costly. For these reasons, industrial buildings constitute the biggest market, followed by commercial and institutional buildings, multi-unit residential buildings, and schools. Solar air heating also has huge potential in industrial processes which need large volumes of heated air, such as in the drying of agricultural products.
**Solar water heating systems**

Solar water heating systems use solar energy to heat water. Depending on the type of solar collector used, the weather conditions, and the hot water demand, the temperature of the water heated can vary from tepid to nearly boiling. Most solar systems are meant to furnish 20 to 85% of the annual demand for hot water, the remainder being met by conventional heating sources, which either raise the temperature of the water further or provide hot water when the solar water heating system cannot meet demand (e.g., at night).

![Image](https://nrccan.gc.ca/)

Figure 10: Solar Water Heating System.

Photo Credit: NRCan

Solar systems can be used wherever moderately hot water is required. Off-the-shelf packages provide hot water to the bathroom and kitchen of a house; custom systems are designed for bigger loads, such as multi-unit apartments, restaurants, hotels, motels, hospitals, and sports facilities. Solar water heating is also used for industrial and commercial processes, such as car washes and laundries.

Worldwide, there are millions of solar collectors in existence, the largest portion installed in China and Europe. The North American market for solar water heating has traditionally been hampered by low conventional energy costs, but a strong demand for swimming pool heating has led unglazed technology to a dominant sales position on the continent. Solar water heating technology has been embraced by a number of developing countries with both strong solar resources and costly or unreliable conventional energy supplies.

**Passive solar heating systems**

Passive solar heating is the selective use of solar energy to provide space heating in buildings by using properly oriented, high-performance windows, and selected interior building materials that can store heat from solar gains during the day and release it at night. In so doing, passive solar heating reduces the conventional energy required to heat the building. A building employing passive solar heating maintains a comfortable interior temperature year round and can reduce a building’s space heating requirement by 20 to 50%.
Improvements to commercial window technologies have facilitated passive solar heating by reducing the rate of heat escape while still admitting much of the incident solar radiation. Due to their good thermal properties, a high-performance window allows the building designer to make better use of daylight since their size and placement are less restricted than conventional windows. The use of high-performance windows is becoming standard practice in the building industry today.

Passive solar heating tends to be very cost effective for new construction since at this stage many good design practices—orientation, shading, and window upgrades—can be implemented at little or no additional cost compared to conventional design. Depending on the level of performance desired, specifying windows that perform better than standard wood frame windows with double-glazing adds 5 to 35% to their cost. Reduced energy expenditures rarely justify the replacement of existing windows that are still in good condition, but a window upgrade (e.g. from single to double-glazing) should be considered whenever windows are replaced.

Passive solar heating is most cost-effective when the building’s heating load is high compared to its cooling load. Both climate and the type of building determine this. Cold and moderately cold climates are most promising for passive solar heating design. Low-rise residential construction is more easily justified than commercial and industrial buildings, where internal heat gains may be very high, decreasing the required heating load. On the other hand, such buildings may require perimeter heating even when the building’s net heat load is zero or negative; if high-performance windows obviate the need for this perimeter heating they may be very cost-effective.
Ground-source heat pumps

Ground-source heat pumps provide low temperature heat by extracting it from the ground or a body of water and provide cooling by reversing this process. Their principal application is space heating and cooling, though many also supply domestic hot water. They can even be used to maintain the integrity of building foundations in permafrost conditions, by keeping them frozen through the summer.

A ground-source heat pump (GSHP) system has three major components: the earth connection, a heat pump, and the heating or cooling distribution system. The earth connection is where heat transfer occurs. One common type of earth connection comprises tubing buried in horizontal trenches or vertical boreholes, or alternatively, submerged in a lake or pond. An antifreeze mixture, water or another heat-transfer fluid is circulated from the heat pump, through the tubing, and back to the heat pump in a “closed loop.” “Open loop” earth connections draw water from a well or a body of water, transfer heat to or from the water, and then return it to the ground (e.g. a second well) or the body of water.

Since the energy extracted from the ground exceeds the energy used to run the heat pump, GSHP “efficiencies” can exceed 100%, and routinely average 200 to 500% over a season. Due to the stable, moderate temperature of the ground, GSHP systems are more efficient than air-source heat pumps, which exchange heat with the outside air. GSHP systems are also more efficient than conventional heating and air-conditioning technologies, and typically have lower maintenance costs. They require less space, especially when a liquid building loop replaces voluminous air ducts, and, since the tubing is located underground, are not prone to vandalism like conventional rooftop units. Peak electricity consumption during cooling season is lower than with conventional air-conditioning, so utility demand charges may be reduced.
Heat pumps typically range in cooling capacity from 3.5 to 35 kW (1 to 20 tons of cooling). A single unit in this range is sufficient for a house or small commercial building. Larger commercial and institutional buildings often employ multiple heat pumps (perhaps one for each zone) attached to a single earth connection. This allows for greater occupant control of the conditions in each zone and facilitates the transfer of heat from zones needing cooling to zones needing heating. The heat pump usually generates hot or cold air to be distributed locally by conventional ducts.

Strong markets for GSHP systems exist in many industrialised countries where heating and cooling energy requirements are high. Worldwide, 800,000 units totaling nearly 10,000 MW of thermal capacity (over 843,000 tons of cooling) have been installed so far with an annual growth rate of 10% [Lund, 2003].

1.1.6 Combined Heat and Power (CHP) technologies

The principle behind combined heat and power (or “cogeneration”) is to recover the waste heat generated by the combustion of a fuel6 in an electricity generation system. This heat is often rejected to the environment, thereby wasting a significant portion of the energy available in the fuel that can otherwise be used for space heating and cooling, water heating, and industrial process heat and cooling loads in the vicinity of the plant. This cogeneration of electricity and heat greatly increases the overall efficiency of the system, anywhere from 25-55% to 60-90%, depending on the equipment used and the application.

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6. Such as fossil fuels (e.g. natural gas, diesel, coal, etc.), renewable fuels (wood residue, biogas, agricultural byproducts, bagasse, landfill gas (LFG), etc.), hydrogen, etc.
Combined heat and power systems can be implemented at nearly any scale, as long as a suitable thermal load is present. For example, large scale CHP for community energy systems and large industrial complexes can use gas turbines (Figure 13), steam turbines, and reciprocating engines with electrical generating capacities of up to 500 MW. Independent energy supplies, such as for hospitals, universities, or small communities, may have capacities in the range of 10 MW. Small-scale CHP systems typically use reciprocating engines to provide heat for single buildings with smaller loads. CHP energy systems with electrical capacities of less than 1 kW are also commercially available for remote off-grid operation, such as on sailboats. When there is a substantial cooling load in the vicinity of the power plant, it can also make sense to integrate a cooling system into the CHP project. Cooling loads may include industrial process cooling, such as in food processing, or space cooling and dehumidification for buildings.

The electricity generated can be used for loads close to the CHP system, or located elsewhere by feeding the electric grid. Since heat is not as easily transported as electricity over long distances, the heat generated is normally used for loads within the same building, or located nearby by supplying a local district heating network. This often means that electricity is produced closer to the load than centralized power production. This decentralized or “distributed” energy approach allows for the installation of geographically dispersed generating plants, reducing losses in the transmission of electricity, and providing space & process heating and/or cooling for single or multiple buildings (Figure 14).

A CHP installation comprises four subsystems: the power plant, the heat recovery and distribution system, an optional system for satisfying heating and/or cooling loads and a control system. A wide range of equipment can be used in the power plant, with the sole restriction being that the power equipment rejects heat at a temperature high enough

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7. In such case, the CHP project becomes a “combined cooling, heating and power project”.
8. Heating equipment such as waste heat recovery, boiler, furnace, heater, heat pump, etc.
9. Cooling equipment such as compressor, absorption chiller, heat pump, etc.
10. Power equipment such as gas turbine, steam turbine, gas turbine-combined cycle, reciprocating engine, fuel cell, etc.
to be useful for the thermal loads at hand. In a CHP system, heat may be recovered and distributed as steam (often required in thermal loads that need high temperature heat, such as industrial processes) or as hot water (conveyed from the plant to low temperature thermal loads in pipes for domestic hot water, or for space heating.)

Worldwide, CHP systems with a combined electrical capacity of around 240 GW are presently in operation. This very significant contribution to the world energy supply is even more impressive when one considers that CHP plants generate significantly more heat than power. Considering that most of the world’s electricity is generated by rotating machinery that is driven by the combustion of fuels, CHP systems have enormous potential for growth. This future growth may move away from large industrial systems towards a multitude of small CHP projects, especially if a decentralized energy approach is more widely adopted and the availability of commercial products targeted at this market.

### 1.1.7 Other commercial and emerging technologies

A number of other clean energy technologies addressed by RETScreen International are also commercially available or in various stages of development. Some of these commercial and emerging technologies are briefly introduced in this section. Further RETScreen development is also underway or forthcoming for several of these technologies not currently covered by the software.

#### Commercial technologies

Many other commercial clean energy technologies and fuels are presently available. Some are described here.

**Biofuels (ethanol and bio-diesel):** Fermentation of certain agricultural products, such as corn and sugar cane, generates ethanol, a type of alcohol. In many regions of the world, and especially in Brazil, ethanol is being used as a transportation fuel that is often blended with conventional gasoline for use in regular car engines. In this way, biomass fuel is substituted for fossil fuels. Researchers are working on producing ethanol from cellulose, with the goal of converting wood waste into liquid...
fuel. Similarly, plant and animal oils, such as soybean oil and used cooking grease, can be used as fuel in diesel engines. Normally, such biomass oil is mixed with fossil fuels, resulting in less air pollution than standard diesel, although the biomass oils have a tendency to congeal at low temperatures. Often, waste oils are used. When crops are purpose-grown for their oils or alcohols, the agricultural practices must be sustainable in order to be considered as a renewable energy fuel. Regular biofuel supplies (Figure 15) should be secured first and be more widely available before these new biofuel technologies are more widely used.

**Ventilation heat recovery & efficient refrigeration systems:** Heating, cooling, and ventilation consume vast amounts of energy, but a number of efficiency measures can reduce their consumption. Simultaneous heating and cooling loads are often found within large buildings, in specialized facilities such as supermarkets and arenas, and in industrial complexes. For example, efficient refrigeration systems can transfer heat from the areas needing cooling to those needing heating (Figure 16). In absorption cooling systems and desiccant dehumidifiers, heat is used to drive the cooling equipment. This is a promising application for waste heat. Heat which is normally lost when ventilation air is exhausted from a building can be recuperated and used to preheat the fresh air drawn into the building. Such ventilation heat recovery systems routinely recuperate 50% of the sensible heat; new technologies are improving this and recuperating some latent heat as well, all while maintaining good air quality.

**Variable speed motors:** Motors consume much of the world’s electricity. For example, energy use in motors represents around 65% of total industrial electricity consumption in Europe. The rotational speed of a traditional motor is directly related to the frequency of the electric grid. Variable speed drives result from the combination of traditional motors and power electronics. The power electronics analyze the load and generate a signal to optimize the motor at the speed required by the application. For example, when only a reduced airflow is required, the speed of a ventilation air motor can be reduced, resulting in a more efficient system.

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11. ATLAS Website. European Communities.
**Daylighting & efficient lighting systems**: Lighting is another major consumer of electricity that has been made more efficient by new technologies. High intensity discharge (HID) lamps, fluorescent tubes, and electronic ballasts (for operating HID and fluorescent tubes) have made incremental improvements in the efficiency of lighting. In commercial buildings, which tend to overheat, more efficient lighting reduces the cooling load, a further energy benefit. Facilitated by improved windows and even transparent insulation, designers are also making better use of daylight to lower artificial lighting energy consumption. This better use of daylight is especially appropriate for office blocks (*Figure 17*), where working hours coincide well with daylight availability, but is generally limited to building retrofit and new construction.

**Figure 17:**
Daylighting & Efficient Lighting.

*Photo Credit: Robb Williamson/ NREL Pix*

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**Emerging technologies**

The worldwide growing concerns about energy security and climate change, and the expected depletion of worldwide fossil fuels (and the associated rise of their selling price) have propelled the research and development of new energy technologies. A number of them are presently in the prototype or pilot stage and may eventually become commercially viable. Some of them are briefly introduced below.

**Solar-thermal power**: Several large-scale solar thermal power projects, which generate electricity from solar energy via mechanical processes, have been in operation for over two decades. Some of the most successful have been based on arrays of mirrored parabolic troughs (*Figure 18*). Through the 1980’s, nine such commercial systems were built in the Mohave Desert of California, in the United States. The parabolic troughs focus sunlight on a collector tube, heating the heat transfer fluid in the collector to 390° C (734°F). The heated fluid is used to generate steam that drives a turbine. The combined electric capacity of the nine plants is around 350 MW, and their average output is over 100 MW. The systems have functioned reliably and the most recently constructed plants generate power at a cost of around $0.10/kWh. Several studies have identified possible cost reductions.
Another approach to solar thermal power is based on a large field of relatively small mirrors that track the sun, focussing its rays on a receiver tower in the centre of the field (Figure 19). The concentrated sunlight heats the receiver to a high temperature (e.g., up to 1,000°C, or 1,800°F), which generates steam for a turbine. Prototype plants with electrical capacities of up to 10 MW have been built in the United States, the Ukraine (as part of the former USSR), Israel, Spain, Italy, and France.

A third solar thermal power technology combines a Stirling cycle heat engine with a parabolic dish. Solar energy, concentrated by the parabolic dish, supplies heat to the engine at temperatures of around 600°C. Prototype systems have achieved high efficiencies.
All three of the above technologies can also be co-fired by natural gas or other fossil fuels, which gives them a firm capacity and permits them to be used as peak power providers. This makes them more attractive to utilities, and gives them an advantage over photovoltaics, which cannot necessarily provide power whenever it is required. On the other hand, they utilize only that portion of sunlight that is direct beam and require much dedicated land area. Solar thermal power is still at the development stage: the costs of the technology should be reduced together with the associated risks, and experience under real operating conditions should be a further gain.

Ocean-thermal power: Electricity can be generated from the ocean in several ways, as demonstrated by a number of pilot projects around the world. In ocean thermal electrical conversion (OTEC), a heat engine is driven by the vertical temperature gradient found in the ocean. In tropical oceans, the solar-heated surface water may be over 20°C warmer than the water found a kilometre or so below the surface. This temperature difference is sufficient to generate low-pressure steam for a turbine. Pilot plants with a net power output of up to 50 kW have been built in Hawaii (USA) and Japan. High production costs, possible negative impacts on near-shore marine ecosystems and a limited number of suitable locations worldwide have so far limited the development of this technology which needs further demonstration before commercial deployment.

Tidal power: Narrow basins experiencing very high tides can be dammed such that water flowing into and out of the basin with the changing tides is forced through a turbine. Such “barrage” developments have been constructed in eastern Canada, Russia, and France, where a 240 MW project has been operating since 1966. While technically feasible, the initial costs are high and environmental impacts may include sedimentation of the basin, flooding of the nearby coastline and difficult-to-predict changes in the local ecosystems. Tidal power technology raises many technical questions (e.g. configuration, reliability, safe deployment and recovery, grid connection, operation and maintenance) and market barriers that limit the deployment of this technology.

Wave power: Waves have enormous power, and a range of prototypes harnessing this power have been constructed. These include shore-based and offshore devices, both floating and fixed to land or the ocean floor. Most utilize either turbines, driven with air compressed by the oscillating force of the waves, or the relative motion of linked floats as waves pass under them. Pilot plants with capacities of up to 3 MW have been built; the major barrier to commercialization has been the harsh ocean environment. It is crucial that the current prototypes and demonstration projects are successful to overcome barriers to further deployment.

Ocean current power: Just as wind flows in the atmosphere, so ocean currents exist in the ocean; ocean currents can also be generated by tides. It has been proposed that underwater turbines (Figure 20), not unlike wind turbines, could be used to generate electricity in areas experiencing especially strong currents. Some pilot projects investigating the feasibility of this concept have been launched.
1.2 Preliminary Feasibility Studies

Energy project proponents, investors, and financers continually grapple with questions like “How accurate are the estimates of costs and energy savings or production and what are the possibilities for cost over-runs and how does the project compare financially with other competitive options?” These are very difficult to answer with any degree of confidence, since whoever prepared the estimate would have been faced with two conflicting requirements:

- Keep the project development costs low in case funding cannot be secured, or in case the project proves to be uneconomic when compared with other energy options.

- Spend additional money and time on engineering to more clearly delineate potential project costs and to more precisely estimate the amount of energy produced or energy saved.

For both conventional and clean energy project implementation, the usual procedure for tackling this dilemma is to advance the project through several steps as shown in Figure 21. At the completion of each step, a “go/no-go” decision is usually made by the project proponent as to whether to proceed to the next step of the development process. High quality, but low-cost, pre-feasibility and feasibility studies are critical to helping the project proponent “screen out” projects that do not make financial sense, as well as to help focus development and engineering efforts prior to construction.
1. Clean Energy Project Analysis Background

Typical Energy Project Implementation Process

Pre-feasibility Analysis: A quick and inexpensive initial examination, the pre-feasibility analysis determines whether the proposed project has a good chance of satisfying the proponent’s requirements for profitability or cost-effectiveness, and therefore merits the more serious investment of time and resources required by a feasibility analysis. It is characterized by the use of readily available site and resource data, coarse cost estimates, and simple calculations and judgements often involving rules of thumb. For large projects, such as for hydro projects, a site visit may be required. Site visits are not usually necessary for small projects involving lower capital costs, such as for a residential solar water heating project.

Feasibility Analysis: A more in-depth analysis of the project’s prospects, the feasibility study must provide information about the physical characteristics, financial viability, and environmental, social, or other impacts of the project, such that the proponent can come to a decision about whether or not to proceed with the project. It is characterized by the collection of refined site, resource, cost and equipment data. It typically involves site visits, resource monitoring, energy audits, more detailed computer simulation, and the solicitation of price information from equipment suppliers.

Engineering and Development: If, based on the feasibility study, the project proponent decides to proceed with the project, then engineering and development will be the next step. Engineering includes the design and planning of the physical aspects of the project. Development involves the planning, arrangement, and negotiation of financial, regulatory, contractual and other non-physical aspects of the project. Some development activities, such as training, customer relations, and community consultations extend through the subsequent project stages of construction and operation. Even following significant investments in engineering and development, the project may be halted prior to construction because financing cannot be arranged, environmental approvals cannot be obtained, the pre-feasibility and feasibility studies “missed” important cost items, or for other reasons.

Construction and Commissioning: Finally, the project is built and put into service. Certain construction activities can be started before completion of engineering and development, and the two conducted in parallel.

Figure 21: Typical steps in energy project implementation process.
Each step of this process could represent an increase of one order of magnitude or so in expenditures and a halving of the uncertainty in the project cost-estimate. This is illustrated in Figure 22 for hydro projects where the level of uncertainty in estimates decreases from ±50% to 0% while the energy project implementation process is progressing from the pre-feasibility to the commissioning stages. In this figure, the accuracy of project estimates is judged in comparison to the actual costs incurred in the final construction and commissioning project phase (based on empirical data for projects actually built).

As it will be explained in the following section, the RETScreen International Clean Energy Project Analysis Software, which can be used to prepare both pre-feasibility and feasibility analysis, specifically addresses this issue by providing quick and valid results at low cost, on which “go/no-go” decisions can be made.

Figure 22: Accuracy of project cost estimates vs. actual costs [Gordon, 1989].
1. Clean Energy Project Analysis Background

1.2.1 Favourable project conditions

Typically, decision-makers are often not familiar with clean energy technologies. Thus, they have not normally developed an intuition for identifying when clean energy technologies are promising and should be expressly included in a pre-feasibility study. As an initial guide, the conditions indicating good potential for successful clean energy project implementation typically include:

- **Need for energy system**: Proposing an energy system while there is an energy need is a strong favourable prerequisite to any energy project, and especially so for clean energy projects where awareness barriers are often the main stumbling blocks.

- **New construction or planned renovation**: Outfitting buildings and other facilities with clean energy technologies is often more cost-effective when done as part of an existing construction project. The initial costs of the clean energy technology may be offset by the costs of the equipment or materials it supplants, and early planning can facilitate the integration of the clean energy technology into the rest of the facility.

- **High conventional energy costs**: When the conventional energy options are expensive, the usually higher initial costs of clean energy technologies can be overcome by the lower fuel costs, in comparison with the high conventional energy costs.

- **Interest by key stakeholders**: Seeing a project through to completion can be a protracted, arduous affair involving a number of key stakeholders. If even just one key stakeholder is opposing the project, even the most financially and environmentally attractive projects could be prevented from moving to successful implementation.

- **Hassle-free approvals process**: Development costs are minimised when approvals are possible and easily obtained. Local, regional or national legislation and policy may not be sensitive to the differences between conventional and clean energy technologies, and as such may unfairly disadvantage clean energy technologies.

- **Easy access to funding and financing**: With access to financing, subsidies, and grants, the higher initial costs of clean energy technologies need not present a major hurdle.

- **Adequate local clean energy resources**: A plentiful resource (e.g. wind) will make clean energy technologies much more financially attractive.

Assessing these favourable conditions first could serve as valuable criteria for finding opportunities for clean energy project implementation. As part of an initial filtering or pre-screening process, they could also be used to prioritize clean energy projects, and to select which ones to invest in a pre-feasibility analysis.
1.2.2 Project viability factors

Carefully considering the key factors which make a clean energy project financially viable can save a significant amount of time and money for the project’s proponents. Some of the viability factors related to clean energy projects are listed below, with examples for a wind energy project:

- **Energy resource available at project site**
  (e.g. wind speed)

- **Equipment performance**
  (e.g. wind turbine power curve)

- **Initial project costs**
  (e.g. wind turbines, towers, engineering)

- **“Base case” credits**
  (e.g. diesel generators for remote sites)

- **On-going and periodic project costs**
  (e.g. cleaning of wind turbine blades)

- **Avoided cost of energy**
  (e.g. wholesale electricity price)

- **Financing**
  (e.g. debt ratio & term, interest rate)

- **Taxes on equipment & income (or savings)**

- **Environmental characteristics of energy displaced**
  (e.g. coal, natural gas, oil, large hydro, nuclear)

- **Environmental credits and/or subsidies**
  (e.g. greenpower rates, GHG credits, grants)

- **Decision-maker’s definition of cost-effective**
  (e.g. payback period, IRR, NPV, Energy production costs)

The RETScreen Clean Energy Project Analysis Software, as described in the next section, has a number of features to make this focus on key factors relatively straightforward.
2 RETSCREEN CLEAN ENERGY PROJECT ANALYSIS SOFTWARE

The RETScreen International Clean Energy Project Analysis Software can be used worldwide to evaluate the energy production, life-cycle costs and greenhouse gas emission reductions for various types of proposed energy efficient and renewable energy technologies (RETs).

The RETScreen Software has been developed to overcome the barriers to clean energy technology implementation at the preliminary feasibility stage. It provides a proven methodology for comparing conventional and clean energy technologies. The analyst can therefore focus on the pre-feasibility study, rather than developing the methodology; combined with the tool’s minimal data input requirements and built-in weather and product databases, this results in fast, accurate analyses that cost roughly one-tenth the amount of pre-feasibility studies with custom-developed methodologies. This permits the screening of multiple potential projects, such that the most promising ones can be identified and implemented. It also facilitates the sharing of information by way of a standardised, internationally accepted platform.

All clean energy technology models in the RETScreen Software have a common look and follow a standard approach to facilitate decision-making – with reliable results. Each model also includes integrated product, cost and weather databases and a detailed online user manual, all of which help to dramatically reduce the time and costs associated with preparing pre-feasibility studies.

RETScreen has been designed to help not just with the task of carrying out a project analysis, but also to provide useful information about the clean energy technologies, thus building awareness of their capabilities and applications. This should assist the user in developing a good sense for when a given technology should be considered; it also makes RETScreen an excellent resource for teaching and information dissemination.

This section presents the RETScreen Software, including the project analysis approach, and some of the clean energy technology models, databases and complementary resources that come with the software. While the methodology and algorithms specific to a RETScreen Clean Energy Technology Model are presented in-depth in their respective chapters, the methodologies and algorithms common to all models are presented in this section. These include the greenhouse gas analysis, the financial analysis and the sensitivity & risk analysis methodologies.

2.1 RETScreen Software Overview

Fundamental to the RETScreen Software is a comparison between a “base case” — typically the conventional technology or measure — and a “proposed case” — the clean energy technology. This has very important implications for how the user specifies costs: RETScreen is ultimately not concerned with the absolute costs, but rather the incremental costs — the costs of the proposed case that are in excess of those for the base case. The user can either enter incremental costs directly or enter both the full cost associated with the proposed case and any credits stemming from base case costs made unnecessary by the proposed technology.
In the RETScreen Software, the energy benefits are the same for both the base case and the proposed case. If, for example, a proposed on-grid wind farm generates 50,000 MWh per year, then this compared to 50,000 MWh of electricity from conventional sources available through the grid. On the other hand, the costs will not, in general, be the same for the base case and the proposed case: typically, the proposed case will have higher initial costs and lower annual costs (i.e. savings). Thus RETScreen’s analysis task is to determine whether or not the balance of costs and savings over the life of the project make for a financially attractive proposition. This is reflected in the various financial indicators and the cash flows calculated by the RETScreen Software.

RETScreen’s greenhouse gas emission reduction analysis adheres to this same analysis approach: it reports the reduction in GHG emission associated with changing from the base case to the proposed case technology.

2.1.1 Five step standard project analysis

While a different RETScreen Clean Energy Technology Model is used for each of the technologies covered by RETScreen, the same five step standard analysis procedure is common to all of them. As a result, the user who has learned how to use RETScreen with one technology should have no problem using it for another. Since the RETScreen Software is developed in Microsoft® Excel, each of the five steps in the standardised analysis procedure is associated with one or more Excel worksheets. Figure 23 presents the RETScreen Software Model Flow Chart’s Five Step Standard Project Analysis, which are further described below:

![Five Step Standard Analysis](image)

*Figure 23: RETScreen Software Model Flow Chart: A Five Step Standard Analysis.*
STEP 1 - Energy Model (and sub-worksheet(s)): In this worksheet, the user specifies parameters describing the location of the energy project, the type of system used in the base case, the technology for the proposed case, the loads (where applicable), and the renewable energy resource (for RETs). In turn, the RETScreen Software calculates the annual energy production or energy savings. Often a resource worksheet (such as the “Solar Resource” or the “Hydrology and Load” worksheet) or an “Equipment Data” worksheet—or both—accompanies the Energy Model worksheet as sub-worksheet(s). The algorithms used in each technology’s Energy Model worksheet along with their validations can be found in the respective chapters of this textbook.

STEP 2 - Cost Analysis: In this worksheet, the user enters the initial, annual, and periodic costs for the proposed case system as well as credits for any base case costs that are avoided in the proposed case (alternatively, the user can enter the incremental costs directly). The user has the choice between performing a pre-feasibility or a feasibility study. For a “Pre-feasibility analysis,” less detailed and less accurate information is typically required while for a “Feasibility analysis,” more detailed and more accurate information is usually required. Since the calculations performed by the RETScreen Software for this step are straightforward and relatively simple (addition and multiplication), the information found in the online manual for each input and output cell should be sufficient for a complete understanding of this worksheet.

STEP 3– Greenhouse Gas (GHG) Analysis (optional): This optional worksheet helps determine the annual reduction in the emission of greenhouse gases stemming from using the proposed technology in place of the base case technology. The user has the choice between performing a simplified, standard or custom analysis, and can also indicate if the project should be evaluated as a potential Clean Development Mechanism (CDM) project. RETScreen automatically assesses whether or not the project can be considered as a small-scale CDM project to take advantage of the simplified baseline methods and other rules and procedures for small-scale CDM projects. The methodology and algorithms used in the RETScreen Software for this step are described in detail in Section 2.2.

STEP 4 - Financial Summary: In this worksheet, the user specifies financial parameters related to the avoided cost of energy, production credits, GHG emission reduction credits, incentives, inflation, discount rate, debt, and taxes. From this, RETScreen calculates a variety of financial indicators (e.g. net present value, etc.) to evaluate the viability of the project. A cumulative cash flow graph is also included in the financial summary worksheet. The methodology and algorithms used in the RETScreen Software for this step are described in detail in Section 2.3.

STEP 5 - Sensitivity & Risk Analysis (optional): This optional worksheet assists the user in determining how uncertainty in the estimates of various key parameters may affect the financial viability of the project. The user can perform either a sensitivity analysis or a risk analysis, or both. The methodology and algorithms used in the RETScreen Software for this step are described in detail in Section 2.4.

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12. The Kyoto Protocol has established three mechanisms (the Clean Development Mechanism (CDM), Joint Implementation (JI), and Emissions Trading) which allow Parties to pursue opportunities to cut emissions, or enhance carbon sinks, abroad.
2.1.2 Common platform for project evaluation & development

The RETScreen Software facilitates project implementation by providing a common evaluation and development platform for the various stakeholders involved in a project. For example, numerous people around the world report using RETScreen for a variety of purposes, including: feasibility studies; project lender due-diligence; market studies; policy analysis; information dissemination; training; sales of products and/or services; project development & management; and product development/R&D.

To further illustrate how this works, the RETScreen Software files can be electronically shared (e.g. e-mail) among the various project stakeholders (see Figure 24). For example, a consultant may be asked to prepare a RETScreen study for the project owner, such as an independent power producer (IPP). The IPP may then want to change input values as part of a sensitivity analysis of key parameters such as return on investment. The IPP may in turn be asked by the potential lender to submit the file to them so that they can perform the project due-diligence review. In parallel, the utility regulator may want the project file to verify the GHG emission reduction estimates, and so on.

Figure 24: Common Platform for Project Evaluation & Development.
The reporting capability of the RETScreen Software also facilitates decision-making by allowing one to see all the key information used to prepare a study. This allows for easier project due-diligence and comparison amongst different options or propositions by all the parties involved in an energy project. It particularly helps reduce the costs of studies by decreasing the effort normally dedicated to write the project assessment report. Indeed, the printout of a RETScreen study constitutes, by itself, a report that is often sufficient at the early stage of the project implementation process. The box entitled “Reducing the Cost of Pre-feasibility Studies” shows how this capability has already been instrumental for a project identification initiative.

A language switch allows the analysis to be set to one of many languages available in RETScreen\(^{13}\) and facilitates the communication between stakeholders. It allows partners who speak different languages to easily evaluate a project by removing the need to translate reports and results, thus repeating the analysis in each language; the language switch automatically translates the entire analysis. For example, a project proponent from France might want to prepare a RETScreen analysis in French for a potential clean energy project in China, which might result in GHG production credits as a clean development mechanism (CDM) project as defined in the Kyoto Protocol. By using the RETScreen language switch, the analysis initially prepared in French can automatically be translated into Simplified Chinese for potential Chinese partners, and also into English for the required CDM related project analysis.

The overall time and cost savings attributable to RETScreen are very important in terms of accelerating clean energy project implementation and market expansion. According to an independent impact assessment of RETScreen International\(^{14}\), the user savings attributed to the RETScreen Software between 1998 and 2004 are estimated to be $600 million worldwide, and are expected to grow exponentially to reach $7.9 billion by 2012.

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13. As of September, 1\(^{st}\) 2005, the languages available include: Arabic, Bengali, Chinese, Danish, Dutch, English, Finnish, French, German, Greek, Hindi, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Spanish, Swedish, and Telugu. Additional product translations for these languages and additional translations in other languages are expected to be available in RETScreen.

2.1.3 Clean energy technology models

The RETScreen Software can be used to evaluate industrial, commercial, institutional, community, residential and utility applications. Some of the RETScreen clean energy technology models are as follows:\(^{15}\):

**Wind Energy Project Model** for central-grid and isolated-grid connected projects, ranging in size from large-scale multi-turbine wind farms to small-scale single-turbine wind-diesel hybrid systems.

**Small Hydro Project Model** for central-grid and isolated-grid connected projects, ranging in size from multi-turbine small and mini hydro installations to single-turbine micro hydro systems.

**Photovoltaic Project Model** for on-grid (central-grid and isolated-grid PV systems); off-grid (stand-alone (PV-battery) and hybrid (PV-battery-genset) systems; and water pumping applications (PV-pump systems).

**Biomass Heating Project Model** for biomass and/or waste heat recovery (WHR) heating projects, from large-scale developments for clusters of buildings to individual building applications. The model can be used to evaluate three basic heating systems using: waste heat recovery; biomass; and biomass and waste heat recovery combined.

**Solar Air Heating Project Model** for ventilation air heating and process air heating applications of transpired-plate solar collectors, from small residential to larger commercial/industrial-scale ventilation systems, as well in the air-drying processes for various crops.

**Solar Water Heating Project Model** for domestic hot water, industrial process heat and swimming pools (indoor and outdoor), ranging in size from small residential systems to large scale commercial, institutional and industrial systems.

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\(^{15}\) NRCan continues to develop the RETScreen Software, including new energy efficiency models. See the RETScreen Website (www.retscreen.net) for the latest developments.
Passive Solar Heating Project Model for passive solar designs and/or energy efficient window use in low-rise residential and small commercial building applications, for either retrofit or new construction projects.

Ground-Source Heat Pump Project Model for heating and/or cooling of residential, commercial, institutional and industrial buildings, for both retrofit and new construction projects using either ground-coupled (horizontal and vertical closed loop) or groundwater heat pumps.

Combined Heat & Power (CHP) Project Model for any one or combination of the following applications: power; heating; cooling; single buildings or multiple buildings; industrial processes; communities; district heating and district cooling; with a wide range of renewable and non-renewable fuels (which can be used in parallel), including landfill gas; biomass; bagasse; biodiesel; hydrogen; natural gas; oil/diesel; coal; municipal waste, etc.; and using multiple types of power, heating and/or cooling equipment, including reciprocating engines; gas turbines; gas turbine - combined cycle; steam turbines; geothermal systems; fuel cells; wind turbines; hydro turbines; photovoltaic modules; boilers; heat pumps; biomass systems; heaters; furnaces; compressors; absorption chillers, etc., all working under various operating conditions (base load, intermediate load and/or peak load).

For the above clean energy technologies, a detailed description of the algorithms found in the RETScreen Software is available in the respective chapters of this textbook covering each of these technologies.

2.1.4 Clean energy related international databases

The RETScreen Software uses both meteorological and product performance data as input to the various technology models to help determine the amount of energy that can be delivered (or saved) by a project, or to help calculate other important parameters, such as heating loads. Additional data regarding costs and other financial parameters is necessary to determine various financial aspects of the project. Gathering this sort of data for an individual project can be very time consuming and expensive. The RETScreen Software integrates a series of databases to help overcome this deployment barrier and to facilitate the implementation of clean energy projects around the world. However, the user can, at any time, enter data from other sources where needed.

This section introduces the origin of the meteorological data used in RETScreen, both for the ground-based meteorological data and NASA's satellite-derived meteorological data sets, both of which provide weather (climate) data for the entire surface of the planet. An overview of the hydrology, product and cost data that are also included with the RETScreen Software is also provided below.
Worldwide ground-based meteorological data

Worldwide Ground-based Meteorological Data has been incorporated directly into the RETScreen Software. This integrated RETScreen International Online Weather Database includes ground-based observation averages for over 4,700 sites around the world, compiled from over 20 different sources for the 1961-1990 period. A map displaying all ground-based weather stations used in RETScreen is shown in Figure 25, and an example of the integrated weather database in the Solar Water Heating Project Model is presented in Figure 26.

Figure 25:
Worldwide location of ground-based weather stations in RETScreen.

Figure 26:
Example of the Integrated Weather Database to the RETScreen Solar Water Heating Project Model.

16. The RETScreen Combined Heat & Power Model Version 3.2 and subsequent versions of the RETScreen Software integrate data for over 4,720 ground-monitoring stations. Earlier version have 1,000 weather stations.
These data are compiled from a number of different sources. As a consequence, the original data is not presented, but rather data from the various sources are gathered into a single, coherent repository. For example, the data is homogenised so that SI units are used for all locations, regardless of the original units. Also, depending on the station, some variables are calculated from other quantities; for example, the relative humidity may be calculated from the minimum and maximum humidity levels.

Over 20 different sources were used to compile the database. However, not all sources contributed equally. For example, some sources had limited spatial coverage (i.e. covered only one country), or proved less reliable than other sources for the same location and were thus used only as a last resort in the absence of other, more reliable data. The most significant sources were:

1. Environment Canada (1993). *Canadian Climate Normals, 1961-1990*. Ottawa: Minister of Supply and Services Canada. This six-volume book includes a wealth of meteorological information for Canada and was used for most Canadian stations (except for solar radiation and wind data, see below).


3. Numerical Logics Inc. (1998). *Monthly averages of solar radiation and sunshine derived from data from the World Radiation Data Centre (WRDC) Online Archive (1964-1993)*. Averages for solar radiation were calculated from data stored at the WRDC; only stations having more than five years of data were included in the RETScreen database.

4. National Climatic Data Center and National Renewable Energy Laboratory (1993). *Solar And Meteorological Surface Observation Network (SAMSON) 1961-1990. Version 1.0*. These 3 CD-ROMs were the primary source for climate data, including solar radiation, for sites in the United States. Monthly averages were calculated from hourly values contained in the CD-ROM.

5. World Meteorological Organization (1996). *Climatological Normals (CLINO) for the period 1961-1990*. WMO/OMM-No.847. Geneva: Secretariat of the World Meteorological Organization. This very large document contains information that was supplied by member countries on various climatological parameters. The number of parameters included depends on the reporting country. Some less developed countries may contain only one parameter, whereas more developed countries tend to report values for all parameters required for the RETScreen database.

A detailed description of the meteorological variables used in the RETScreen Software is found in the Online Manual.
**NASA’s satellite-derived meteorological data set**

NASA’s Satellite-derived Meteorological Data for any location on earth is provided for use with the RETScreen Software via the NASA Surface Meteorology and Solar Energy (SSE) Data Set. This data set, developed by NASA in collaboration with RETScreen International, is a useful alternative when ground-based data or detailed resource maps are not available for the project location. A direct link to the NASA Website is provided from within the RETScreen Software; the user may simply copy the relevant data from the Website and paste it into the relevant worksheets of the RETScreen Software.

The SSE data set is derived mainly from several other data sets developed by NASA, including the Goddard Earth Observing Systems Version 1 (GEOS-1) and, for solar radiation data, the International Satellite Cloud Climatology Project Version D (ISCCP D-1), using an atmospheric model constrained to satellite and sounding observations. These data sets, in turn, were derived from the analysis of observations made by earth-orbiting satellites: the Geostationary Operational Environmental Satellites (GOES) and Polar-Orbiting Environmental Satellites (POES) from the US National Oceanic & Atmospheric Administration (NOAA), the Meteorological Satellites (Meteosat) operated by the European Space Agency, and the Geostationary Meteorological Satellites (GMS) operated by the Japan Meteorological Agency.

Satellite-derived data provide a much greater coverage than ground-based data. Unlike the RETScreen ground-based meteorological database, the SSE is not limited to any particular station and is able to provide climatic variables for any location on earth. This is important since many ground measurement stations are located near populated areas; the SSE may therefore be a valuable resource – and sometimes the only resource – for isolated and remote locations. On the other hand, the resolution of the grid used by the SSE may be insufficient to catch local peculiarities of the climate; natural or human (urban effect) microclimates are not taken into account, and the SSE data alone is not appropriate where there are large topographic features within a cell of the grid. Certain climate parameters may be sensitive to variations within the cell boundaries (i.e. wind speed) whereas others are ideally suited to this resolution (i.e. insolation); higher resolution data for these parameters will have a negligible or no effect on the final energy analysis. Examples of maps generated from average (1983-1992) SSE data for the month of July are shown in **Figure 27** for insolation (solar radiation), 50 m wind speed, and earth skin temperature.

The NASA SSE data set is formulated from data gathered for the 10-year period from July 1983 to June 1993. The original satellite and GEOS-1 data are calculated using a 1-degree grid size which covers the entire globe (6,480 regions). At mid-latitudes (45°), the cell size is therefore approximately 80x110 km. **Figure 28** shows a detailed sample of the grid covering the United Kingdom and Ireland. The 1-degree data is generated using the NASA Goddard Earth Observing System - Version 1 (GEOS-1) Multiyear Assimilation Timeseries Data.
A description of the algorithms used to derive the SSE is beyond the scope of this textbook. A fairly complete description of the Staylor algorithm used to calculate solar insolation is found in the Surface Radiation Budget (SRB) Langley DAAC Data Set Document, available on-line\(^{17}\). NASA’s methodology and other relevant additional information can also be found on the NASA’s Surface meteorology and Solar Energy Website.

\(^{17}\) http://charm.larc.nasa.gov/GUIDE/dataset_documents/srb.html
**Hydrology data**

In the RETScreen Small Hydro Project Model, hydrological data are specified by a flow-duration curve, which is assumed to represent the flow conditions in the river being studied over the course of an average year. For reservoir storage projects, data must be manually entered by the user and should represent the regulated flow that results from operating a reservoir. For run-of-river projects, the required flow-duration curve data can be entered either manually or by using the specific run-off method and data contained in the RETScreen Online Weather Database.

Hydrology Data from Environment Canada for more than 500 Canadian river gauges are available in the Weather Database included in the RETScreen Small Hydro Project Model (see Figure 29), including regional flow-duration curves and specific run-off maps prepared using Water Survey of Canada data (see Figure 30).

Flow-duration curve data, required to run the model, are available for a large number of stream flow gauging stations. For example, stream flow data for the United Kingdom and Spain are available from the Centre for Hydrology and Ecology via a database called HYDATA. The actual weather database integrated in the RETScreen Small Hydro Project Model currently includes a flow-duration curve dataset that has been calculated from the HYDAT hydrological database, available from Environment Canada18. For project locations outside of Canada, hydrology data from other sources can be entered manually.

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Product data

The product data incorporated directly into the RETScreen Software provides access to over 6,000 pertinent product performance and specification data needed to describe the performance of the proposed clean energy system in the first step of the RETScreen analysis (i.e. in the Energy Model and accompanying worksheets).

The data for these products can be pasted into the relevant cells directly in the clean energy technology model as shown in Figure 31. This figure shows an example of the integrated product database included in the RETScreen Photovoltaic Project Model. The RETScreen Product Database provides data for the power, heating and cooling systems listed in Table 1 and more.

In addition, the product database provides access, via website links within the software, to contact information for clean energy technology manufacturers around the globe so that the user interested in getting more information (e.g. a quotation) can contact the product supplier directly.
Complementary to the product database integrated into the RETScreen Software, a companion Internet-based e-Marketplace provides contact information for clean energy related equipment suppliers, service providers and other sources of information located around the globe. The RETScreen Marketplace found on the RETScreen Website, facilitates the sharing of information among product and service suppliers, consumers, and users of RETScreen. This consists of a searchable database of suppliers and on-line forums where users can post questions and comments.

<table>
<thead>
<tr>
<th>Power Systems</th>
<th>Heating Systems</th>
<th>Cooling Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind turbines</td>
<td>Biomass heating systems</td>
<td>Heat pumps (air and ground-source)</td>
</tr>
<tr>
<td>Hydro turbines</td>
<td>Solar air heating systems (e.g., Solarwall®)</td>
<td>Desiccant wheels</td>
</tr>
<tr>
<td>Photovoltaic modules</td>
<td>Solar water heaters (including pool heaters)</td>
<td>Absorption chillers</td>
</tr>
<tr>
<td>Geothermal systems</td>
<td>Windows for passive solar heating</td>
<td>Compressors</td>
</tr>
<tr>
<td>Fuel cells</td>
<td></td>
<td>Other</td>
</tr>
<tr>
<td>Gas turbines</td>
<td>Boilers</td>
<td></td>
</tr>
<tr>
<td>Gas turbines – combined cycle</td>
<td>Furnaces</td>
<td></td>
</tr>
<tr>
<td>Reciprocating engines</td>
<td>Heaters</td>
<td></td>
</tr>
<tr>
<td>Steam turbines</td>
<td>Heat pumps (air and ground-source)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table 1:* Power, heating and cooling systems for which data are provided in the RETScreen Product Database.

**Cost data**

Each RETScreen Clean Energy Technology Model contains data on typical quantities and costs for many of the items listed in the Cost Analysis Worksheet (Step 2) for the standard project analysis procedure. The built-in cost data is displayed in the rightmost column “Unit Cost Range,” as shown in *Figure 32*. The user can also enter custom columns of cost and quantity data by selecting the various options under the cell “Cost reference.” This option serves to update the original data, or to add custom data (e.g. for regional considerations). Complementary cost information is also available in the built-in Online Manual.
2. RETScreen Clean Energy Project Analysis Software

2.1.5 Online manual and training material

A number of additional resources have been developed to help users learn how to use the RETScreen Software quickly, effectively, and accurately. These resources are:

- **Online manual**: Within the RETScreen Software is an extensive Online User Manual (see Figure 33). For every cell displaying an output or requiring user input, there is an associated page in the online manual that explains what the cell means. This is helpful for new users and experts alike. New users can step through the spreadsheet, seeking guidance from the online manual for every input cell they encounter. Expert users can rely on the manual for clarification of conventions and to help them remember pricing, sizing, and other details. The manual also provides background on both the clean energy technologies and the RETScreen methodology. This further enhances RETScreen’s utility in education and information dissemination. The manual is also available from the RETScreen Website for download as an Adobe Acrobat (pdf) format file, for those users who wish to print the entire manual.

![Figure 32: Example of the Integrated Cost Data in the RETScreen Software.](image)

![Figure 33: Example of the integrated online manual in the RETScreen Photovoltaic Project Model.](image)
- **Training material**: Training material for a modular case study-based 
  *Clean Energy Project Analysis Course* has been created for use by 
  recognised educational centres and training organisations around the globe, 
  as well as for use by professionals and college/university students in “self-
  study” distance learning format. Each module can be presented as a separate 
  seminar or workshop for professionals, or as a section of a college/university 
  course. All the modules combined can be presented either as a one to two 
  week long intensive course for professionals or as a one to two semester long 
  course for college/university students. The course material, including slide 
  presentations (see *Figure 34*) and an instructor’s voice-over, has also been 
  made available on the RETScreen Website for download, free-of-charge.

*Figure 34:*
Example of the complementary training course material (Slides) available with the RETScreen Software.

- **Engineering textbook**: the electronic textbook *Clean Energy Project 
  Analysis: RETScreen Engineering & Cases* (which you are currently reading) 
  is written for professionals and university students who are interested in 
  learning how to better analyse the technical and financial viability of possible 
  clean energy projects. It covers each of the technologies in the RETScreen 
  Software, including a background of these technologies and a detailed 
  description of the algorithms found in some of the RETScreen software clean 
  energy technology models (see *Figure 35*). This textbook has also been made 
  available on the RETScreen Website for download, free-of-charge.

- **Case studies**: a collection of clean energy project case studies is also 
  provided to complement the training material and to facilitate the use of 
  the RETScreen Software. Available free-of-charge on the RETScreen website, 
  these case studies typically include assignments, worked-out solutions 
  (e.g. RETScreen Studies) and information about how the projects fared in 
  the real world (see *Figure 36*).
The methodologies and algorithms common to all models are presented in detail in the following section. These include the greenhouse gas analysis, the financial analysis and the sensitivity & risk analysis methodologies.

### 2.2 Greenhouse Gas (GHG) Emission Reduction Analysis Model

The RETScreen Greenhouse Gas (GHG) Emission Reduction Analysis Model found in the GHG Analysis worksheet of the RETScreen Software, helps the user estimate the greenhouse gas emission reduction (mitigation) potential of a proposed clean energy project. The GHG analysis model is common to all RETScreen Clean Energy Technology Models. It calculates the GHG emission profile for a Base Case System (Baseline), and for the Proposed Case System (clean energy project). The GHG emission reduction potential is obtained by combining the difference of the GHG emission factors with other information calculated by RETScreen, such as the annual energy delivered.
The methodology implemented in the RETScreen Software to calculate the GHG emission reductions associated with a clean energy project, has been developed by Natural Resources Canada in collaboration with the United Nations Environment Programme (UNEP), the UNEP Collaborating Centre on Energy and Environment at the RISØ National Laboratory, and the World Bank’s Prototype Carbon Fund (PCF). It has been validated by a team of experts from government and industry (see Appendix A).

There are some challenges that may arise in the basic calculations associated with a GHG analysis. The following items are taken into consideration by the RETScreen Software in addition to the Base Case/Proposed Case comparison:

- Combustion produces not just carbon dioxide, but also methane and nitrous oxide. The RETScreen Software uses carbon dioxide, the most common GHG, as a common currency: methane and nitrous oxide emissions are converted into their equivalent carbon dioxide emission according to their “global warming potential” (GWP). International scientific committees such as the International Panel on Climate Change [IPCC, 1996] have proposed GWP factors for these gases. These factors are built into the RETScreen Software as default conversion values used in the standard GHG analysis type.

- The transmission and distribution (T & D) losses in electrical systems that feed into a grid must be considered. When electricity is generated in one place but consumed in another, a certain fraction of the electricity is lost as heat from the transmission and distribution lines connecting the two. Modern, industrialized grids tend to have losses of around 8 to 10%. Thus, electricity destined for a grid (i.e. not consumed directly on-site) produced by either the base case system or the proposed case system must include these losses when calculating the energy delivered to the end user. The RETScreen Software permits the user to specify the expected “T & D losses”.

- The number of credits that accrue to the project may be reduced if a percentage has to be paid annually as a transaction fee to a crediting agency (e.g. the United Nations Framework Convention on Climate Change - UNFCCC) or the country hosting the project, or both. The RETScreen Software includes an input cell entitled “GHG credits transaction fee” where the user can specify this percentage.

The RETScreen Software takes into account the emerging rules from the Kyoto Protocol that are associated with three specific flexibility mechanisms: the Clean Development Mechanism (CDM), Joint Implementation (JI), and Emissions Trading. These allow Parties to the Kyoto Protocol to pursue opportunities to cut emissions, or enhance carbon sinks, abroad.

This section presents the equations used in the RETScreen GHG Emission Reduction Analysis Model. The model works slightly differently depending on whether the clean energy system under consideration generates electricity or provides heating or cooling; the main difference lies in transmission and distribution losses, which are incurred only by electricity generating systems.
2.2.1 GHG for electricity generating technology models

The method described in this section applies to technologies that produce electricity.

**GHG emission reduction summary - electricity**

The annual GHG emission reduction is estimated in the GHG Emission Reduction Analysis worksheet. The reduction $\Delta_{GHG}$ is calculated as follows:

$$\Delta_{GHG} = (e_{base} - e_{prop}) E_{prop} (1 - \lambda_{prop}) (1 - e_{cr})$$  \hspace{1cm} (1)

where $e_{base}$ is the base case GHG emission factor, $e_{prop}$ is the proposed case GHG emission factor, $E_{prop}$ is the proposed case annual electricity produced, $\lambda_{prop}$ is the fraction of electricity lost in transmission and distribution (T&D) for the proposed case, and $e_{cr}$ the GHG emission reduction credit transaction fee.

Note that for both the base case and proposed case system, the transmission and distribution losses are deemed to be nil for on-site generation, e.g. for off-grid and water-pumping PV applications.

**GHG emission factor – base case electricity system**

Equation (1) requires the calculation of the GHG emission factors, defined as the mass of greenhouse gas emitted per unit of energy produced. For a single fuel type or source, the following formula is used to calculate the base case electricity system GHG emission factor, $e_{base}$:

$$e_{base} = (e_{CO_2} GWP_{CO_2} + e_{CH_4} GWP_{CH_4} + e_{N_2O} GWP_{N_2O}) \frac{1}{\eta} \frac{1}{1 - \lambda}$$  \hspace{1cm} (2)

where $e_{CO_2}$, $e_{CH_4}$, and $e_{N_2O}$ are respectively the CO$_2$, CH$_4$ and N$_2$O emission factors for the fuel/source considered, $GWP_{CO_2}$, $GWP_{CH_4}$, and $GWP_{N_2O}$ are the global warming potentials for CO$_2$, CH$_4$ and N$_2$O, $\eta$ is the fuel conversion efficiency, and $\lambda$ is the fraction of electricity lost in transmission and distribution.

The global warming potential of a gas, or “GWP,” describes the potency of a GHG in comparison to carbon dioxide, which is assigned a GWP of 1. For example, a GWP of 310 for N$_2$O indicates that a tonne of nitrous oxide is considered to cause 310 times more global warming than a tonne of carbon dioxide. The GWP for methane and nitrous oxide can be defined by the user (in the case of a “custom” analysis) or by the software (in the case of a “standard” analysis). The default values
used by RETScreen are shown in Table 2; these values can be found in the Revised Intergovernmental Panel on Climate Change (IPCC) Guidelines for Greenhouse Gas Inventories, 1996.

The GHG emission factor will vary according to the type and quality of the fuel, and the type and size of the power plant. Emission factors are defined by the user (in the case of a “custom” analysis) or by the software (in the case of a “standard” analysis).

<table>
<thead>
<tr>
<th>Greenhouse gas</th>
<th>GWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>1</td>
</tr>
<tr>
<td>CH₃</td>
<td>21</td>
</tr>
<tr>
<td>N₂O</td>
<td>310</td>
</tr>
</tbody>
</table>

*Table 2:* Global warming potentials of greenhouse gases.

In cases for which there are a number of fuel types or sources, the GHG emission factor \(e_{\text{base}}\) for the electricity mix is calculated as the weighted sum of emission factors calculated for each individual fuel source:

\[
e_{\text{base}} = \sum_{i=1}^{n} f_i \cdot e_{\text{base},i} \tag{3}
\]

where \(n\) is the number of fuels/sources in the mix, \(f_i\) is the fraction of end-use electricity coming from fuel/source \(i\), and \(e_{\text{base},i}\) is the emission factor for fuel \(i\), calculated through a formula similar to equation (2):

\[
e_{\text{base},i} = \left( e_{\text{CO₂},i} \cdot \text{GWP}_{\text{CO₂}} + e_{\text{CH₃},i} \cdot \text{GWP}_{\text{CH₃}} + e_{\text{N₂O},i} \cdot \text{GWP}_{\text{N₂O}} \right) \frac{1}{\eta_i} \frac{1}{1 - \lambda_i} \tag{4}
\]

where \(e_{\text{CO₂},i}\), \(e_{\text{CH₃},i}\), and \(e_{\text{N₂O},i}\) are respectively the CO₂, CH₃ and N₂O emission factors for fuel/source \(i\), \(\eta_i\) is the fuel conversion efficiency for fuel \(i\), and \(\lambda_i\) is fraction of electricity lost in transmission and distribution for fuel \(i\).

Alternatively, the GHG emission factor for the electricity mix, before transmission and distribution losses are applied, can be entered directly by the user, in case of a “user-defined” analysis.
Note that the GHG emission factor for the electricity mix will apply from year 1 up to the year of change in baseline, as specified by the user, unless no changes are specified; in this case, the emission factor will apply throughout the life of the project. When a change in the baseline emission factor is specified, the new factor for the year that the change in baseline takes place, and the years that follow will be determined by (5):

\[ e^*_{\text{base}} = e_{\text{base}} \cdot r_{\text{change}} \]  

(5)

where \( r_{\text{change}} \) is the percentage change in the base case (baseline) GHG emission factor for the year that the change in baseline takes place, and the years that follow.

**GHG emission factor – proposed case electricity system**

The calculation of the proposed case electricity system GHG emission factor, \( e_{\text{prop}} \), is similar to that of the base case GHG emission factor, with the exception that for off-grid systems the fraction of electricity lost in transmission and distribution is set to zero. \( e_{\text{prop}} \) is therefore calculated through equation (2) with \( \lambda = 0 \), in the case of a single fuel/source, or through equations (3) and (4) with all \( \lambda_i = 0 \), in the case of a mix of fuel/sources.

Alternatively, the proposed case GHG emission factor, before transmission and distribution losses are applied, can be entered directly by the user, in case of a “user-defined” analysis.

### 2.2.2 GHG for heating and cooling technology models

The method described in this section applies to heating and cooling technologies.

**GHG emission reduction summary – heating and cooling**

The annual GHG emission reduction is estimated in the GHG Emission Reduction Analysis Worksheet. The reduction \( \Delta_{\text{GHG, hc}} \) is calculated as follows:

\[ \Delta_{\text{GHG, hc}} = \left( \Delta_{\text{GHG, heat}} + \Delta_{\text{GHG, cool}} \right) \left( 1 - e_{\text{cr}} \right) \]  

(6)

where \( \Delta_{\text{GHG, heat}} \) and \( \Delta_{\text{GHG, cool}} \) are the annual GHG emission reductions from heating and cooling. These are calculated as:
where $e_{\text{base, heat}}$ and $e_{\text{base, cool}}$ are the base case GHG emission factors for heating and for cooling, and $e_{\text{prop, heat}}$ and $e_{\text{prop, cool}}$ are the proposed case GHG emission factors for heating and for cooling. $E_{\text{prop, heat}}$ is the proposed case end-use annual heating energy delivered and $E_{\text{prop, cool}}$ is the proposed case end-use annual cooling energy delivered.

### GHG emission factor – base case electricity system

Some applications require the definition of a base case electricity system to account for the GHG emissions from electricity that can be emitted for heating, for air conditioning or to drive auxiliary equipment such as fans and pumps (for example, a solar water heating system may require an electric pump to circulate water through the collectors). The corresponding GHG emission factor is calculated through equation (2) in the case of a single fuel/source, or through equations (3) and (4) in the case of a mix of fuel/sources.

### GHG emission factor – base case and proposed case heating and cooling systems

For a single fuel type or source, the GHG emission factor $e$ (for example $e_{\text{base, cool}}$, $e_{\text{base, heat}}$, etc.) is calculated through an equation very similar to equation (2), except that there are no transmission and distribution losses (since heating or air-conditioning systems are considered to be at the site of use):

$$e = \left( e_{\text{CO}_2} \cdot \text{GWP}_{\text{CO}_2} + e_{\text{CH}_4} \cdot \text{GWP}_{\text{CH}_4} + e_{\text{N}_2\text{O}} \cdot \text{GWP}_{\text{N}_2\text{O}} \right) \frac{1}{\eta} \tag{9}$$

where $\eta$ is the fuel conversion efficiency and all other variables have the same meaning as in equation (2). If there are a number of fuel types or sources, the GHG emission factor is calculated as the weighted sum of emission factors calculated for each individual fuel source:

$$e = \sum_{i=1}^{n} f_i \cdot e_i \tag{10}$$
where $n$ is the number of fuels/sources in the mix, $f_i$ is the fraction of end-use energy coming from fuel/source $i$, and $e_i$ is the emission factor for fuel $i$, calculated through a formula similar to equation (9):

$$
  e_i = \left( e_{CO_2,i} GWP_{CO_2} + e_{CH_4,i} GWP_{CH_4} + e_{N_2O,i} GWP_{N_2O} \right) \frac{1}{\eta_i}
$$  \hspace{1cm} (11)

where $\eta_i$ is the fuel conversion efficiency for fuel $i$.

For heating systems, the calculation of the emission factor for the proposed case requires special attention because of the presence of parasitic electric energy. For example, the electricity required to run the pump of a solar collector does not contribute to the clean energy delivered by the system, but it does contribute to its GHG emissions. To take this into account, the following quantity, $e_{para}$, is added to the GHG emission factor calculated through equations (9) and (10):

$$
  e_{para} = e_{elec} \frac{E_{prop,para}}{E_{prop,heat}}
$$  \hspace{1cm} (12)

where $e_{elec}$ is the emission factor for the base case electricity system, $E_{prop,para}$ is the parasitic electrical energy used in the proposed case, and $E_{prop,heat}$ is, as before, the proposed case end-use annual heating energy delivered.

### 2.3 Financial Analysis Model

The RETScreen Financial Analysis Model, found in the Financial Summary worksheet of the RETScreen Software, allows the user to input various financial parameters, such as discount rates, etc., and to automatically calculate key financial feasibility indicators, such as internal rate of return, simple payback, net present value, etc.

This section presents the equations used in the RETScreen Financial Analysis Model. The formulae used are based on standard financial terminology that can be found in most financial textbooks, such as Brealey and Myers (1991) or Garrison et al. (1990). The model makes the following assumptions:

- The initial investment year is year 0;
- The costs and credits are given in year 0 terms, thus the inflation rate (or the escalation rate) is applied from year 1 onwards; and
- The timing of cash flows occurs at the end of the year.
2.3.1 Debt payments

Debt payments are a constant stream of regular payments that last for a fixed number of years (known as the debt term). The yearly debt payment $D$ is calculated using the following formula:

$$D = C \cdot f_d \cdot \frac{i_d}{1 - \left(1 + i_d\right)^{-N'}}$$  \hspace{1cm} (13)

where $C$ is the total initial cost of the project, $f_d$ is the debt ratio, $i_d$ is the effective annual debt interest rate, and $N'$ is the debt term in years. The yearly debt payment, as given by equation (13), can be broken down into payment towards the principal $D_{p,n}$ and payment of interest $D_{i,n}$:

$$D = D_{p,n} + D_{i,n}$$  \hspace{1cm} (14)

Both $D_{p,n}$ and $D_{i,n}$ vary from year to year; they are calculated by standard functions built into Microsoft Excel.

2.3.2 Pre-tax cash flows

The calculation of cash flows keeps track, on a yearly basis, of all expenses (outflows) and incomes (inflows) generated by the clean energy project. This sub-section presents the formulae used in RETScreen to determine the cash flows of a project, before considering taxes.

**Cash outflows**

For year zero, the pre-tax cash outflow $C_{out,0}$ is equal to the project equity, that is, the portion of the total investment required to finance the project that is funded directly and therefore not incorporated in the financial leverage (e.g. not included in the debt):

$$C_{out,0} = C \left(1 - f_d\right)$$  \hspace{1cm} (15)

For subsequent years, the pre-tax cash outflow $C_{out,n}$ is calculated as:

$$C_{out,n} = C_{O&M} \left(1 + r_f\right)^n + C_{fuel} \left(1 + r_f\right)^n + D + C_{per} \left(1 + r_f\right)^n$$  \hspace{1cm} (16)
where $n$ is the year, $C_{O&M}$ is the yearly operation and maintenance costs incurred by the clean energy project, $r_i$ is the inflation rate, $C_{fuel}$ is the annual cost of fuel or electricity, $r_e$ is the energy cost escalation rate, $D$ is the annual debt payment (equation 13), and $C_{per}$ is the periodic costs or credits incurred by the system.

### Cash inflows

For year zero, the pre-tax cash inflow $C_{in,0}$ is simply equal to the incentives and grants $IG$:

$$C_{in,0} = IG$$  \hspace{1cm} (17)

For subsequent years, the pre-tax cash inflow $C_{in,n}$ is calculated as:

$$C_{in,n} = C_{ener} \left(1 + r_e\right)^n + C_{capa} \left(1 + r_e\right)^n + C_{RE} \left(1 + r_{RE}\right)^n + C_{GHG} \left(1 + r_{GHG}\right)^n$$  \hspace{1cm} (18)

where $n$ is the year, $C_{ener}$ is the annual energy savings or income, $C_{capa}$ is the annual capacity savings or income, $C_{RE}$ is the annual renewable energy (RE) production credit income, $r_{RE}$ the RE credit escalation rate, $C_{GHG}$ is the GHG reduction income, $r_{GHG}$ is the GHG credit escalation rate. For the last year, the end-of-project life credit, incremented by inflation, is added to the right-hand side of equation (18).

### Pre-tax cash flows

The pre-tax cash flow $C_n$ for year $n$ is simply the difference between the pre-tax cash inflow and the pre-tax cash outflow:

$$C_n = C_{in,n} - C_{out,n}$$  \hspace{1cm} (19)

### 2.3.3 Asset depreciation

The calculation of asset depreciation (or capital cost allowance) depends on the depreciation method chosen by the user in the Financial Summary Worksheet: choices are “None,” “Declining balance,” or “Straight-line.” The yearly depreciation of assets is used in the model in the calculation of income taxes and after-tax financial indicators. The user should select the method which most closely resembles the methods used by the tax departments in the jurisdiction of the project. At the end of the project life, the difference between the “End of project life” value and its undepreciated capital costs is treated as income if positive and as a loss if negative.
When there is no depreciation, the model assumes that the project is fully capitalised at inception, is not depreciated through the years and therefore maintains its undepreciated value throughout its life. At the end of the project’s life, the depreciation is equal to the undepreciated, or full value of the assets. For both declining balance and straight-line depreciation, the model assumes that the full depreciation allowed for a given year is always taken.

### Declining balance depreciation

The *declining balance* depreciation method depreciates the asset more quickly in the early years of the project, leading to more depreciation earlier rather than in the later years of the asset’s useful life. For the first year (year zero), the capital cost allowance $CCA_0$ is calculated using the portion of the initial costs that are fully expensed during the year of construction:

$$CCA_0 = C \left(1 - \delta\right) \quad (20)$$

where $\delta$ is the depreciation tax basis used to specify which portion of the initial costs are capitalised and can be depreciated for tax purposes. The portion which is not depreciated is deemed to be fully expensed during the year of construction (year 0). The undepreciated capital cost at the end of year zero, $UCC_0$, is calculated through:

$$UCC_0 = C - CCA_0 \quad (21)$$

For subsequent years, the capital cost allowance is given by:

$$CCA_n = UCC_{n-1} \cdot d \quad (22)$$

where $d$ is the depreciation rate, and $UCC_{n-1}$ is the undepreciated capital cost at the end of the $(n-1)$-th period, given as:

$$UCC_{n-1} = UCC_{n-2} - CCA_{n-1} \quad (23)$$

Finally at the end of the project life (year N), the remaining portion of the undepreciated capital cost is deemed to be fully expensed and the capital cost allowance for the last year is thus set to be equal to the undepreciated cost of capital:

$$CCA_N = UCC_{N-1} \quad (24)$$
so that the undepreciated capital cost at the end of that year becomes zero:

\[ UCC_N = 0 \]  

**Straight-line depreciation**

With the *straight-line* depreciation method, the financial analysis model assumes that the capitalised costs of the project, as specified by the depreciation tax basis, are depreciated with a constant rate over the depreciation period. The portion of initial costs not capitalised is deemed to be expensed during the year of construction, i.e. year 0. In this method, the following formulae are used:

\[ CCA_0 = C \left(1 - \delta \right) \]  

for year zero, and for subsequent years within the depreciation period:

\[ CCA_n = \frac{C \cdot \delta}{N_d} \]  

where \( N_d \) is the user-defined depreciation period in years.

### 2.3.4 Income tax

The income tax analysis allows the financial analysis model to calculate after-tax cash flows and after-tax financial indicators. The tax rate used in the RETScreen Financial Summary worksheet is the effective equivalent rate, and is specified by the user. It is the rate at which the net income from the project is taxed. In all cases, the financial analysis model assumes a single income tax rate valid and constant throughout the project life and applied to net income.

Net taxable income is derived from the project cash inflows and outflows assuming that all revenues and expenses are paid at the end of the year in which they are earned or incurred. The amount of tax \( T_n \) for year \( n \) is equal to the effective income tax rate \( t \), specified by the user, multiplied by the net income for that year, \( I_n \):

\[ T_n = t \cdot I_n \]
The net income for years one and beyond is calculated as:

\[ I_n = C_n + D_{i,n} - CCA_n \]  

where \( C_n \) is the pre-tax annual cash flow (equation 19), \( D_{i,n} \) is the payment on the principal (equation 14), and \( CCA_n \) is the capital cost allowance (equations 20 or 25 depending on the asset depreciation method selected). For year 0, the net income is simply:

\[ I_0 = IG - CCA_0 \]  

where \( IG \) is the value of incentives and grants.

**2.3.5 Loss carry forward**

A loss (e.g. a negative net income) in a given year can sometimes be used, according to some taxation rules, to lower taxes owed in that same year. According to other taxation rules, it can be deferred to offset profits from future years. A third alternative is that the loss cannot be used in the same year nor in the future, and is thus lost from a tax perspective. The Loss Carry Forward option in the Financial Summary worksheet allows the user to select which of the three rules apply to the project being analysed. If the Loss Carry Forward option is selected, losses are carried forward and applied against net income in the following years, thereby reducing taxes in the following year(s). If the option is not selected, losses are not carried forward nor applied against other income, but are effectively lost as a tax offset. If the Flow-through option is selected, losses are not carried forward but used to generate a refundable tax credit in the year in which the loss occurs.

**2.3.6 After-tax cash flow**

Considering the pre-tax cash flows, the asset depreciation, the income tax, and the loss carry forward discussed in the previous sections, the after-tax cash flow \( \tilde{C}_n \) is calculated as follows:

\[ \tilde{C}_n = C_n - T_n \]  

where \( C_n \) is net cash flow (equation 19) and \( T_n \) the yearly taxes (equation 28).
2.3.7 Financial feasibility indicators

This sub-section presents several financial feasibility indicators calculated automatically by the RETScreen Software in the Financial Summary worksheet. Based on the data entered by the user, they provide financial indicators for the project being analysed, facilitating the project evaluation process for planners and decision-makers.

- **Internal rate of return (IRR) and return on investment (ROI)**

  The internal rate of return \( IRR \) is the discount rate that causes the Net Present Value (NPV) of the project to be zero. It is calculated by solving the following formula for \( IRR \):

  \[
  0 = \sum_{n=0}^{N} \frac{C_n}{(1 + IRR)^n}
  \]

  \[ (32) \]

  where \( N \) is the project life in years, and \( C_n \) is the cash flow for year \( n \) (note that \( C_0 \) is the equity of the project minus incentives and grants; this is the cash flow for year zero). The pre-tax IRR is calculated using pre-tax cash flows, while the after-tax IRR is calculated using the after tax cash flows. Note that the IRR is undefined in certain cases, notably if the project yields immediate positive cashflow in year zero.

- **Simple payback**

  The simple payback \( SP \) is the number of years it takes for the cash flow (excluding debt payments) to equal the total investment (which is equal to the sum of the debt and equity):

  \[
  SP = \frac{C - IG}{\left( C_{env} + C_{capa} + C_{RE} + C_{GHG}\right) - \left(C_{O&M} + C_{fuel}\right)}
  \]

  \[ (33) \]

  where all variables were previously defined.

- **Year-to-positive cash flow (also Equity payback)**

  The year-to-positive cash flow \( N_{PCF} \) is the first year that the cumulative cash flows for the project are positive. It is calculated by solving the following equation for \( N_{PCF} \):

  \[
  0 = \sum_{n=0}^{N_{PCF}} \hat{C}_n
  \]

  \[ (34) \]

  where \( \hat{C}_n \) is the after-tax cash flow in year \( n \).
**Net present value (NPV)**

The net present value NPV of a project is the value of all future cash flows, discounted at the discount rate, in today’s currency. It is calculated by discounting all cash flows as given in the following formula:

\[
NPV = \sum_{n=0}^{N} \frac{\tilde{C}_n}{(1+r)^n}
\]  

where \( r \) is the discount rate.

**Annual life cycle savings**

The annual life cycle savings ALCS is the levelised nominal yearly savings having exactly the same life and net present value as the project. It is calculated using the following formula:

\[
ALCS = \frac{NPV}{\frac{1}{r} \left(1 - \frac{1}{(1+r)^N}\right)}
\]

**Benefit-Cost (B-C) ratio**

The benefit-cost ratio, \( B-C \), is an expression of the relative profitability of the project. It is calculated as a ratio of the present value of annual revenues (income and/or savings) less annual costs to the project equity:

\[
B-C = \frac{NPV + (1 - f_d) C}{(1 - f_d) C}
\]

**Debt service coverage**

The debt service coverage DSC is the ratio of the operating benefits of the project over the debt payments. This value reflects the capacity of the project to generate the cash liquidity required to meet the debt payments. The debt service coverage \( DSC_n \) for year \( n \) is calculated by dividing net operation income (net cash flows before depreciation, debt payments and income taxes) by debt payments (principal and interest):

\[
DSC_n = \max \left(\frac{C_n + D_s COI_n - \tilde{C}_0}{D_s}\right)
\]
where $COI_n$ is the cumulative operating income for year $n$, defined as:

$$COI_n = \sum_{i=0}^{n} \tilde{C}_i$$  \hspace{1cm} (39)

The Financial Analysis model calculates the debt service coverage for each year of the project and reports the lowest ratio encountered throughout the term of debt.

**Energy production cost**

The energy production cost is the avoided cost of energy that brings the net present value to zero. This parameter is not included in the Combined Heat & Power Model, since there are potentially many types of energy produced, each potentially having a distinct production cost. The energy production cost, $C_{\text{prod}}$, is thus obtained by solving for:

$$0 = \sum_{n=0}^{N} \frac{\tilde{C}_n}{(1+r)^n}$$  \hspace{1cm} (40)

where

$$\tilde{C}_n = C_n - T_n$$  \hspace{1cm} (41)

$$C_n = C_{\text{in,n}} - C_{\text{out,n}}$$  \hspace{1cm} (42)

$$C_{\text{in,n}} = C_{\text{prod}} (1+r_e)^n + C_{\text{capa}} (1+r_e)^n + C_{\text{KE}} (1+r_{\text{KE}})^n + C_{\text{GHG}} (1+r_{\text{GHG}})^n$$  \hspace{1cm} (43)

**GHG emission reduction cost**

The GHG Emission reduction cost $GRC$ represents the levelised nominal cost to be incurred for each tonne of GHG avoided. It is calculated by:

$$GRC = \frac{ALCS}{\Delta_{\text{GHG}}}$$  \hspace{1cm} (44)

where $ALCS$ is the annual life cycle savings calculated in equation 36, and $\Delta_{\text{GHG}}$ is the annual GHG emission reduction, calculated in the $GHG$ Analysis worksheet (equation 1).
2.4 Sensitivity and Risk Analysis Models

The RETScreen Sensitivity and Risk Analysis Models, found in the Sensitivity and Risk Analysis worksheet of the RETScreen Software, help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. This worksheet contains two main sections: Sensitivity Analysis and Risk Analysis. Each analysis provides information on the relationship between the technical and financial parameters and the financial indicators, showing the parameters which have the greatest impact on the financial indicators. Both the sensitivity and the risk analyses are optional, and the related inputs or outputs do not affect results in other worksheets.

The Sensitivity and Risk Analysis worksheet varies slightly from one Clean Energy Technology Model to the next, reflecting the different key parameters that are important to each technology. Nevertheless, all share a common underlying algorithm, described below. This sub-section presents the methodology and the equations used, together with a validation of the accuracy of the “Risk Analysis” portion of this model. The “Sensitivity Analysis” portion of this model consists of a series of tables, similar to the one shown in Figure 37, which show the effect of varying a pair of input parameters on the financial feasibility indicators. This method is relatively straightforward and is not described in detail here.

2.4.1 Monte Carlo simulation

The Risk Analysis Model in RETScreen is based on a “Monte Carlo simulation,” which is a method whereby the distribution of possible financial indicator outcomes is generated by using randomly selected sets of values as input parameters, within a predetermined range, to simulate possible outcomes.

In the RETScreen Software Monte Carlo simulation, the input parameters relate to several pre-selected technical and financial parameters, and the output indicators relate to key financial indicators (see Table 3). The simulation consists of two steps:
1. For each input parameter, 500 random values are generated using a normal (Guassian) distribution with a mean of 0 and a standard deviation of 0.33 using the Random Number Generation function in Microsoft® Excel’s Data Analysis ToolPack. Once generated, these random numbers are fixed.

2. Each random value is then multiplied by the related percentage of variability (range) specified by the user in the Sensitivity and Risk Analysis worksheet. The result is a 500 x 9 matrix containing percentages of variation that will be applied to input parameters' initial value in order to obtain 500 results for the output financial indicators.

Since the set of random numbers is fixed, whenever the same input parameters are specified in the RETScreen Clean Energy Project Model and the same ranges of variability are used, the user will obtain exactly the same results from the Risk Analysis Model.

<table>
<thead>
<tr>
<th>Technical and Financial Parameters</th>
<th>Financial Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Input parameters)</td>
<td>(Output indicators)</td>
</tr>
<tr>
<td>Avoided cost of energy</td>
<td>After-tax internal rate of return (IRR) and return on investment (ROI)</td>
</tr>
<tr>
<td>Fuel cost – proposed case</td>
<td>After-tax IRR – equity</td>
</tr>
<tr>
<td>Fuel cost – base case</td>
<td>After-tax IRR – assets</td>
</tr>
<tr>
<td>Renewable energy (RE) delivered</td>
<td>Year-to-positive cash flow (equity payback)</td>
</tr>
<tr>
<td>Initial costs</td>
<td>Net present values (NPV)</td>
</tr>
<tr>
<td>Annual costs (O&amp;M)</td>
<td></td>
</tr>
<tr>
<td>Debt ratio</td>
<td></td>
</tr>
<tr>
<td>Debt interest rate</td>
<td></td>
</tr>
<tr>
<td>Debt term</td>
<td></td>
</tr>
<tr>
<td>GHG emission reduction credit</td>
<td></td>
</tr>
<tr>
<td>Net GHG reduction – credit duration</td>
<td></td>
</tr>
<tr>
<td>RE production credit (CE production credit)</td>
<td></td>
</tr>
<tr>
<td>Customer premium income – rebate</td>
<td></td>
</tr>
<tr>
<td>Electricity export rate</td>
<td></td>
</tr>
</tbody>
</table>

*Table 3:* Input Parameters and Output Indicators associated with the Monte Carlo simulation performed in the RETScreen Risk Analysis Model.
2.4.2 Impact graph

The impact of each input parameter on a financial indicator is obtained by applying a standardised multiple linear regression\(^{19}\) on the financial indicator. The input parameters’ coefficients, calculated using the method of least squares, are the values plotted on the impact graph (see Figure 38). The multiple linear regression is developed as follows, using the Wind Energy Project Model as an example.

Let \( Y \), the dependent variable, be a financial indicator, and the independent variables \( X \) be the input parameters as follows:

- \( X_1 \) be the avoided cost of energy;
- \( X_2 \) be the RE delivered;
- \( X_3 \) be the initial costs;
- \( X_4 \) be the annual costs;
- \( X_5 \) be the debt ratio;
- \( X_6 \) be the debt interest rate;
- \( X_7 \) be the debt term;
- \( X_8 \) be the GHG emission reduction credit; and
- \( X_9 \) be the RE production credit.

Then the multiple linear regression model is:

\[
Y = \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + \beta_7 X_7 + \beta_8 X_8 + \beta_9 X_9 + \varepsilon \quad (45)
\]

where \( \beta_k \) are the coefficients for each parameter \( k \) and \( \varepsilon \) is the model error. To build the model, the data generated from the Monte Carlo simulation are used. There are 500 values of \( Y \) associated to 500 values for each \( X \). The Microsoft® Excel function LINEREG, applied to the \( Y \) vector and the \( X \) matrix, calculates the coefficients using the method of least squares.

These coefficients are then standardised by applying the following formula:

\[
b_k = \frac{s_k}{s_Y} \beta_k \quad (46)
\]

where \( s_k \) is the standard deviation of the 500 \( X_k \) values and \( s_Y \) is the standard deviation of the 500 \( Y \) values. The \( b_k \) values are then plotted on the impact graph.

---

### 2.4.3 Median & confidence interval

The median of a financial indicator is the 50th percentile of the 500 values generated by the Monte Carlo simulation. The median is given by the Microsoft® Excel function MEDIAN, and is calculated by first ordering the 500 financial indicator values from the smallest to the biggest. The median is the average of the 250th and 251st ordered values.

The confidence interval is the range of values within which the Monte Carlo simulation falls. A 90% confidence interval indicates that 90% of the 500 financial indicator values will fall within a certain range. The user specifies the level of risk, or the percentage of values which will fall outside the confidence interval (e.g. a 90% confidence interval has a 10% level of risk).

The minimum level of confidence for a financial indicator is given by the percentile corresponding to half the level of risk defined by the user. This percentile is given by the PERCENTILE function in Microsoft® Excel. For example, for a level of risk of 10%, the minimum level of confidence will be the 5th percentile of the 500 values generated by the Monte Carlo simulation. It is calculated by ordering the 500 financial indicator values in ascending order. The 5th percentile is the average of the 25th and 26th values. Similarly, the maximum level of confidence is the percentile corresponding to one minus half the level of risk. Using the above example, the maximum level of confidence would be the 95th percentile, obtained by taking the average of the 475th and 476th values.

---

**Figure 38:**
Impact Chart (Tornado Graph) that shows the relative effect of parameters variation over the After-Tax IRR and ROI in the Risk Analysis Model, example from the default built-in example of the Wind Energy Project Model (Sensitivity and Risk Analysis Worksheet).
2.4.4 Risk analysis model validation

A validation of the Risk Analysis Model was performed to assess the accuracy of the impact statistics, the median, and the maximum and minimum level of confidence. The validation also investigated the effect of the number of observations used in the Monte Carlo simulation on the precision of the impact results. The validation was done by comparing the statistical results obtained from RETScreen to JMP, a statistical software from the company SAS. The default example of the RETScreen Wind Energy Project Model was used as the test case.

**Number of observations effect**

All the results presented in the Risk analysis section are obtained from a Monte Carlo simulation using 500 randomly generated observations. It is well known that the larger the number of observations generated, the more precise the estimates obtained from the simulation will be. The drawback is an increase in the time it takes to perform the calculations. To assess the effect the number of observations used in the Monte Carlo simulation has on the precision of the impact results, the following calculations were performed.

For each financial indicator output, a multiple linear regression analysis was performed using subsets of the 500 values generated from the Monte Carlo simulation. The subsets were obtained using the last 50 observations, last 100 observations, and so on, up to the last 450 observations and the full set of 500 observations. For each of these subsets, multiple linear regression coefficients and their estimation error were used as the input parameters for the JMP statistical software. The estimation errors were then standardised according to their standard deviation:

\[
Z_{p,i} = \frac{Q_{p,i} - \bar{Q}_p}{\sigma_p}
\]  

where \(Z_{p,i}\) is the standardised error for the input parameter \(p\) and subset \(i\) (e.g. the subset of the last 50 observations, last 100 observations, etc.), \(Q_{p,i}\) is the error in the estimate of parameter \(p\) when using subset \(i\), \(\bar{Q}_p\) is the average for all values of \(i\) of the error \(Q_{p,i}\), and \(\sigma_p\) is the standard deviation of the set of \(Q_{p,i}\) for the parameter \(p\) over all values of \(i\) (i.e., 50 observations, 100 observations, etc.).

The values of \(Z_{p,i}\) are plotted in Figures 39, 40, and 41. Note that with standardised errors, a negative value does not mean underestimation; rather, it means that the error is lower than average. As the number of observations in the Monte Carlo simulation increases, the standardised error of the regression coefficients decreases. The slope of the standardised error usually flattens as the number of observations gets closer to 500. This pattern is more obvious for NPV and after-tax IRR and ROI than for the year-to-positive cash flow.
NPV - Variability of input parameters’ regression coefficient estimates

Figure 39:
Standardised Error for Net Present Value as a Function of the Number of Observations.

IRR - Variability of input parameters’ regression coefficient estimates

Figure 40:
Standardised Error for the Internal Rate of Return as a Function of the Number of Observations.
Statistical results accuracy

Using the test case (the default values in the Wind Energy Project Model), three different risk analysis scenarios were generated. The accuracy of impact, median, maximum and minimum level of confidence was checked against the JMP statistical software. For after-tax IRR and ROI, and year-to-positive cash flow, three decimals of precision were used; for the NPV, results were expressed to the nearest integer.

For all three scenarios, RETScreen’s values for the impacts and the medians were identical to those of the JMP software. The RETScreen Risk Analysis Model’s maximum and minimum within level of confidence values never differed more than 0.7% from those of JMP, as summarized in Table 4. The average ratio of the difference between RETScreen and JMP over the financial output indicators range for all three scenarios is 0.24% for the minimum level of confidence and -0.30% for the maximum level of confidence.

On average, the RETScreen Risk Analysis Model gives a higher minimum within level of confidence and a lower maximum within level of confidence resulting in a confidence interval that is narrower than the JMP software. The average difference between RETScreen and JMP increases with increasing range of the financial indicator (e.g. the difference between the maximum and minimum values from the 500 calculations in the Monte Carlo simulation). Overall, the differences are insignificant and illustrate the adequacy of the RETScreen Sensitivity and Risk Analysis Model for pre-feasibility studies.
### Table 4: Comparison of RETScreen and JMP for Minimum and Maximum within Level of Confidence.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Financial output</th>
<th>Results range</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scenario 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRR</td>
<td>22.686%</td>
<td>0.041%</td>
<td>-0.044%</td>
<td>0.179%</td>
<td>-0.193%</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>12.1504</td>
<td>0.0086</td>
<td>-0.0768</td>
<td>0.071%</td>
<td>-0.632%</td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td>23,104,673</td>
<td>48,910</td>
<td>-29,881</td>
<td>0.212%</td>
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<td>0.355%</td>
<td>-0.259%</td>
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<td>NPV</td>
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<tr>
<td><strong>Average</strong></td>
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<td></td>
<td>0.202%</td>
<td>-0.335%</td>
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Average of Scenario 1, 2 and 3: 0.240% - 0.301%

### 2.5 Summary

This introductory chapter has first explained the reasons for the mounting interest in clean energy technologies and has provided a quick synopsis of the operation of these technologies and their applications and markets. It has then proceeded to discuss the importance of pre-feasibility analysis within the project implementation cycle. Finally, it has described the methods common to all RETScreen Clean Energy Technology Models: the use of climate and renewable energy resource data (e.g. weather data), the greenhouse gas emission reduction calculation, the financial analysis, and the sensitivity and risk analysis.

Clean energy technologies have received increasing attention over the last decade as one response to the challenges of global warming, increasing demand for energy, high fuel costs, and local pollution. Commercial technologies for power, heating and cooling enjoy strong markets, with substantial opportunities for future expansion around the world. To benefit from these technologies, energy project proponents and stakeholders must be able to assess on a life cycle cost basis whether a particular proposed project makes sense. Therefore, using the minimum investment of time and effort to determine the most financially attractive option, competing energy options have to be screened early in the project planning stages.
The RETScreen International Clean Energy Project Analysis Software facilitates this decision process, and can be used worldwide to evaluate the energy production, life-cycle costs and greenhouse gas emission reductions for various types of proposed energy efficient and renewable energy technologies (RETs). Its use significantly reduces the cost and increases the precision of pre-feasibility studies and contributes to the formulation of more fully informed decisions prior to project implementation. The RETScreen Software is increasing and improving access to clean energy technologies, building awareness & capacity, and helping to identify opportunities that facilitate the implementation of energy projects that save money, while reducing greenhouse gas emissions.
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Microsoft Online Help and Support, Microsoft, 2005.

National Aeronautics and Space Administration (NASA), USA, 2005.


APPENDIX A - RETSCREEN DEVELOPMENT TEAM & EXPERTS

A core team at CETC-Varennes provides the technical knowledge and management of RETScreen International, and a large network of experts from industry, government and academia provide technical support on a contracted or task-shared basis. This approach provides RETScreen International with access to a broad array of expert skills that are needed for specialised tasks. The RETScreen International core team is presented in Figure 42.

![RETScreen International Core Team](image)

More than 221 people have been directly involved in the development and support of RETScreen International, with 20 to 50 people working with the core RETScreen team during the course of a year. They include professional staff from the RETScreen partner organisations such as UNEP, NASA, the World Bank, and other Government of Canada programs; plus experts from a number of private-sector firms, including GPCo, Enermodal Engineering, Numerical Logics, TN Conseil, Ottawa Engineering, Econoler International, IT Power India, Umen, Cybercat and Projet Bleu, to name but a few.

The core team and network of experts include energy modeling specialists who help develop the individual technology computer simulation models, cost engineering experts who have extensive hands-on experience with project installations, greenhouse gas modeling and baseline specialists with broad experience in economic and environmental analysis, and financial and risk analysis professionals with considerable experience in evaluating and financing projects.
Other experts include the team developing the ground station and satellite weather databases, as well as the product databases. Additional experts validate the work done by the core development team of experts and others provide testing and debugging of the final products, as well as preparing case studies, e-Textbook chapters and training material for the course.

The team also includes numerous people involved in the overall software completion and website development and a dedicated group involved in customer support and outreach.

Finally, hundreds of other people provide comments and suggestions for improvements to the RETScreen software on an on-going basis, and a growing international network of RETScreen trainers provide local training and technical support to users around the globe.

The following is an alphabetical listing of the people who have been directly involved in the development and support of RETScreen International to-date:

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ACKNOWLEDGEMENTS

A great number of other people have provided information and/or guidance during the development of RETScreen International. We apologise in advance to anyone who may have helped with the development with this tool, but is inadvertently not acknowledged here. The authors would also like to thank the numerous individuals from government, industry, academia and non-government organisations (NGOs) for their assistance.

As part of the various alpha and beta tests conducted since 1997, numerous other organisations provided comments and suggestions for improvements to the RETScreen International. Their efforts are gratefully acknowledged.
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1. Wind Energy Background

The kinetic energy in the wind is a promising source of renewable energy with significant potential in many parts of the world. The energy that can be captured by wind turbines is highly dependent on the local average wind speed. Regions that normally present the most attractive potential are located near coasts, inland areas with open terrain or on the edge of bodies of water. Some mountainous areas also have good potential. In spite of these geographical limitations for wind energy project siting, there is ample terrain in most areas of the world to provide a significant portion of the local electricity needs with wind energy projects (Rangi et al., 1992).
The world-wide demand for wind turbines has been growing rapidly over the last 15 years. During 2001 alone the wind energy industry installed close to 5,500 MW of new generating capacity. More than 24,000 MW of wind energy capacity is now estimated to be in operation around the world (Wind Power Monthly, 2001). Much of this demand has been driven by the need for electric power plants that use “cleaner fuels.” Windfarms that use multiple turbines are being constructed in the multi-megawatt range, as depicted in Figure 1. Over the last decade, typical individual turbine sizes have increased from around 100 kW to 1 MW or more of electricity generation capacity, with some wind energy projects now even being developed offshore, as shown in Figure 2. The result of all this progress is that, in some areas of the world, large-scale wind energy projects now generate electricity at costs competitive with conventional power plants (e.g. nuclear, oil and coal).

In addition to these larger scale applications, there are a number of other applications for wind turbines, such as medium scale applications on isolated-grids and off-grid uses for pumping water and providing smaller amounts of electricity for stand-alone battery charging applications.

Wind energy projects are generally more financially viable in “windy” areas. This is due to the fact that the power potential in the wind is related to the cube of the wind speed. However, the power production performance of a practical wind turbine is typically more proportional to the square of the average wind speed. The difference is accounted for by the
aerodynamic, mechanical and electrical conversion characteristics and efficiencies of the wind turbines. This means that the energy that may be produced by a wind turbine will increase by about 20% for each 10% increase in wind speed. Wind energy project siting is critical to a financially viable venture. It is important to note that since the human sensory perception of the wind is usually based on short-term observations of climatic extremes such as wind storms and wind chill impressions, either of these “wind speeds” might be wrongly interpreted as representative of a windy site. Proper wind resource assessment is a standard and important component for most wind energy project developments.

1.1 Description of Wind Turbines

Wind turbine technology has reached a mature status during the past 15 years as a result of international commercial competition, mass production and continuing technical success in research and development (R&D). The earlier concerns that wind turbines were expensive and unreliable have largely been allayed. Wind energy project costs have declined and wind turbine technical availability is now consistently above 97%. Wind energy project plant capacity factors have also improved from 15% to over 30% today, for sites with a good wind regime (Rangi et al., 1992).

Modern wind energy systems operate automatically. The wind turbines depend on the same aerodynamic forces created by the wings of an aeroplane to cause rotation. An anemometer that continuously measures wind speed is part of most wind turbine control systems. When the wind speed is high enough to overcome friction in the wind turbine drivetrain, the controls allow the rotor to rotate, thus producing a very small amount of power. This cut-in wind speed is usually a gentle breeze of about 4 m/s. Power output increases rapidly as the wind speed rises. When output reaches the maximum power the machinery was designed for, the wind turbine controls govern the output to the rated power. The wind speed at which rated power is reached is called the rated wind speed of the turbine, and is usually a strong wind of about 15 m/s. Eventually, if the wind speed increases further, the control system shuts the wind turbine down to prevent damage to the machinery. This cut-out wind speed is usually around 25 m/s.

The major components of modern wind energy systems typically consist of the following:

- Rotor, with 2 or 3 blades, which converts the energy in the wind into mechanical energy onto the rotor shaft;

- Gearbox to match the slowly turning rotor shaft to the electric generator;

- Tall tower which supports the rotor high above the ground to capture the higher wind speeds;

- Solid foundation to prevent the wind turbine from blowing over in high winds and/or icing conditions (CanWEA, 1996); and

- Control system to start and stop the wind turbine and to monitor proper operation of the machinery.
Figure 3 illustrates the configuration of a typical “Horizontal Axis Wind Turbine” or HAWT wind energy system. A “Vertical Axis Wind Turbine” or VAWT is an equally viable alternative design, although it is not as common as the HAWT design in recent projects implemented around the world.

1.2 Wind Energy Application Markets

Wind energy markets can be classified based on the end-use application of the technology. Wind energy projects are common for off-grid applications. However, the largest market potential for wind energy projects is with on-grid (or grid-connected) applications.

1.2.1 Off-grid applications

Historically, wind energy was most competitive in remote sites, far from the electric grid and requiring relatively small amounts of power, typically less than 10 kW. In these off-grid applications, wind energy is typically used in the charging of batteries that store the energy captured by the wind turbines and provides the user with electrical energy on demand, as depicted in Figure 4. Water pumping, where water, rather than energy, can
be stored for future use, is also a key historical application of wind energy. The key competitive area for wind energy in remote off-grid power applications is against electric grid extension, primary (disposable) batteries, diesel, gas and thermoelectric generators. Wind energy is also competitive in water pumping applications (Leng et al., 1996).

1.2.2 On-grid applications

In on-grid applications the wind energy system feeds electrical energy directly into the electric utility grid. Two on-grid application types can be distinguished.

1. Isolated-grid electricity generation, with wind turbine generation capacity typically ranging from approximately 10 kW to 200 kW.

2. Central-grid electricity generation, with wind turbine generation capacity typically ranging from approximately 200 kW to 2 MW.

**Figure 4:**
10 kW Off-Grid Wind Turbine in Mexico.

**Photo Credit:**
Charles Newcombe/NREL Pix
Isolated-grids

Isolated-grids are common in remote areas. Electricity generation is often relatively expensive due to the high cost of transporting diesel fuel to these isolated sites. However, if the site has good local winds, a small wind energy project could be installed to help supply a portion of the electricity requirements. These wind energy projects are normally referred to as wind-diesel hybrid systems. The wind energy system’s primary role is to help reduce the amount of diesel fuel consumption. A wind-diesel hybrid system is shown in Figure 5.

Figure 5:
50 kW Isolated-Grid Wind Turbine in the Arctic.

Photo Credit:
Phil Owens/Nunavut Power Corp.
Central-grids

Central-grid applications for wind energy projects are becoming more common. In relatively windy areas, larger scale wind turbines are clustered together to create a windfarm with capacities in the multi-megawatt range. The land within the windfarm is usually used for other purposes, such as agriculture or forestry. Another common approach for wind energy project development includes the installation of one or more larger scale wind turbines by individuals, businesses or co-operatives.

A windfarm, as depicted in Figure 6, consists of a number of wind turbines (which are often installed in rows perpendicular to the wind direction), access roads, electrical interconnections and a substation, a monitoring and control system and a maintenance building for the larger farms. The development of a wind energy project includes the determination of the wind resource, the acquisition of all authorisations and permits, the design and specification of the civil, electrical and mechanical infrastructure, the layout of the wind turbines, the purchasing of the equipment, the construction and the commissioning of the installation. Construction involves preparing the site, grading roads, building turbine foundations, installing the electrical collection lines and transformers, erecting the turbines, and construction of the substation and building.

Figure 6:
Components of a Windfarm in the United States.

Photo Credit:
Warren Gretz/NREL Pix
The wind resource assessment and approvals for a windfarm are often the longest activities in the development of the wind energy project. These can take up to 4 years in the case of a large windfarm requiring a comprehensive environmental impact study. The construction itself can normally be completed within one year. The precise determination of the wind resource at a given site is one of the most important aspects in the development of a wind energy project as the available wind resource at the project site can dramatically impact the cost of wind energy production. In the case where a pre-feasibility study indicates that a proposed wind energy project could be financially viable, it is typically recommended that a project developer take at least a full year of wind measurements at the exact location where the wind energy project is going to be installed (Brothers, 1993), (CanWEA, 1996) and (Lynette et al., 1992). Figure 7 shows the installation of a 40 m tall meteorological mast at the CANMET Energy Technology Centre - Varennes in Canada.

For very small-scale projects (e.g. off-grid battery charging and water pumping), the cost of wind monitoring could actually be higher than the cost to purchase and install a small wind turbine. In this case a detailed wind resource assessment would normally not be completed.
2 RETSCREEN WIND ENERGY PROJECT MODEL

The RETScreen® International Wind Energy Project Model can be used world-wide to easily evaluate the energy production, life-cycle costs and greenhouse gas emissions reduction for central-grid, isolated-grid and off-grid wind energy projects, ranging in size from large scale multi-turbine wind farms to small scale single-turbine wind-diesel hybrid systems.

Six worksheets (Energy Model, Equipment Data, Cost Analysis, Greenhouse Gas Emission Reduction Analysis (GHG Analysis), Financial Summary and Sensitivity and Risk Analysis (Sensitivity)) are provided in the Wind Energy Project Workbook file.

The Energy Model and Equipment Data worksheets are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheets are optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimise the design of the wind energy project from an energy use and cost standpoint.

To help the user characterise a wind energy system before evaluating its cost and energy performance, some values are suggested, such as “suggested wind energy absorption rate” for projects located on isolated-grid and off-grid. Suggested or estimated values are based on input parameters and can be used as a first step in the analysis and are not necessarily the optimum values.

This section describes the various algorithms used to calculate, on an annual basis, the energy production of wind energy systems in RETScreen. A flowchart of the algorithms is shown in Figure 8. The calculation of the energy curve and the unadjusted energy production is described in Section 2.1. Gross energy production, which takes into account effects of temperature and atmospheric pressure, is calculated in Section 2.2. Calculation of net energy production (i.e. taking into account various losses) and renewable energy delivered is covered in Section 2.3. A validation of the RETScreen Wind Energy Project Model is presented in Section 2.4.

The main limitations of the model are that the stand-alone wind energy projects requiring energy storage currently cannot be evaluated, and that the model has not yet been validated for vertical axis wind energy systems. Also, the model addresses primarily

![Flowchart](image-url)
“low penetration” technologies. To properly evaluate “high penetration” technologies currently under development for isolated diesel-grid applications, the user will need to carefully evaluate the “wind energy absorption rate” used and will likely require further information. However, for the majority of the wind energy capacity being installed around the world today, these limitations are without consequence.

2.1 Unadjusted Energy Production

RETScreen calculates the unadjusted energy production from the wind turbines. It is the energy that one or more wind turbines will produce at standard conditions of temperature and atmospheric pressure. The calculation is based on the energy production curve of the selected wind turbine (entered in the Equipment Data worksheet) and on the average wind speed at hub height for the proposed site.

2.1.1 Wind speed distribution

Wind speed distribution, when required in the model (see Section 2.1.2), is calculated in RETScreen as a Weibull probability density function. This distribution is often used in wind energy engineering, as it conforms well to the observed long-term distribution of mean wind speeds for a range of sites. In some cases the model also uses the Rayleigh wind speed distribution, which is a special case of the Weibull distribution, where the shape factor (described below) is equal to 2.

The Weibull probability density function expresses the probability \( p(x) \) to have a wind speed \( x \) during the year, as follows (Hiester and Pennell, 1981):

\[
p(x) = \left( \frac{k}{C} \right) \left( \frac{x}{C} \right)^{k-1} \exp \left[ - \left( \frac{x}{C} \right)^k \right]
\]

This expression is valid for \( k > 1 \), \( x \geq 0 \), and \( C > 0 \). \( k \) is the shape factor, specified by the user. The shape factor will typically range from 1 to 3. For a given average wind speed, a lower shape factor indicates a relatively wide distribution of wind speeds around the average while a higher shape factor indicates a relatively narrow distribution of wind speeds around the average. A lower shape factor will normally lead to a higher energy production for a given average wind speed. \( C \) is the scale factor, which is calculated from the following equation (Hiester and Pennell, 1981):

\[
C = \frac{\bar{x}}{\Gamma \left( 1 + \frac{1}{k} \right)}
\]

where \( \bar{x} \) is the average wind speed value and \( \Gamma \) is the gamma function.
In some cases, the model will calculate the wind speed distribution from the wind power density at the site rather than from the wind speed. The relations between the wind power density $WPD$ and the average wind speed $\bar{v}$ are:

$$WPD = \sum_{x=0}^{x=25} 0.5 \rho x^3 p(x) \quad (3)$$

$$\bar{v} = \sum_{x=0}^{x=25} x p(x) \quad (4)$$

where $\rho$ is the air density and $p(x)$ is the probability to have a wind speed $x$ during the year.

### 2.1.2 Energy curve

The energy curve data is the total amount of energy a wind turbine produces over a range of annual average wind speeds. In RETScreen, the energy curve is specified over the range of 3 to 15 m/s annual average wind speed, and is displayed graphically in the Equipment Data worksheet.

The user can specify the energy curve data by choosing among the three following data sources: Standard, Custom and User-defined. For the standard and custom cases, the model uses the wind turbine power curve data entered by the user and the Weibull probability function described in Section 2.1.1 to calculate the energy curve data. In the User-defined case, the user directly enters the energy curve data.

In the Standard and Custom cases, the user specifies the wind turbine power curve as a function of wind speed in increments of 1 m/s, from 0 m/s to 25 m/s. Each point on the energy curve, $E_{\bar{v}}$, is then calculated as:

$$E_{\bar{v}} = 8760 \sum_{x=0}^{25} P_x p(x) \quad (5)$$

where $\bar{v}$ is the mean wind speed considered ($\bar{v} = 3, 4, \ldots, 15$ m/s), $P_x$ is the turbine power at wind speed $x$, and $p(x)$ is the Weibull probability density function for wind speed $x$, calculated for an average wind speed $\bar{v}$. 
2.1.3 Unadjusted energy production

The unadjusted energy production is the energy produced by the turbines at standard conditions of temperature and atmospheric pressure. The calculation is based on the average wind speed at hub height for the proposed site. Wind speed at hub height is usually significantly higher than wind speed measured at anemometer height due to wind shear. The model uses the following power law equation to calculate the average wind speed at hub height [Gipe, 1995]:

\[
\frac{\bar{V}}{V_0} = \left( \frac{H}{H_0} \right)^\alpha \tag{6}
\]

where \(\bar{V}\) is the average wind speed at hub height \(H\), \(V_0\) is the wind speed at anemometer height \(H_0\), and \(\alpha\) is the wind shear exponent. Values of \(H\), \(H_0\), \(V_0\) and \(\alpha\) are specified by the user.\(^2\)

Once the annual average wind speed at hub height \(\bar{V}\) is calculated, the unadjusted energy production \(E_U\) is calculated simply by interpolating the energy curve from Section 2.1.2 at the value \(\bar{V}\).

2.2 Gross Energy Production

Gross energy production is the total annual energy produced by the wind energy equipment, before any losses, at the wind speed, atmospheric pressure and temperature conditions at the site. It is used in RETScreen to determine the renewable energy delivered (Section 2.3). Gross energy production \(E_G\) is calculated through:

\[
E_G = E_U \cdot c_H \cdot c_T \tag{7}
\]

where \(E_U\) is the unadjusted energy production, and \(c_H\) and \(c_T\) are the pressure and temperature adjustment coefficients. \(c_H\) and \(c_T\) are given by:

\[
c_H = \frac{P}{P_0} \tag{8}
\]

---

2. The same equation is used to calculate wind speed at the 10-meter level, with \(H\) set to 10 m. This latter value has no bearing on the energy calculation procedure; it is calculated in order to provide a common basis to compare two sites for which the wind speed has been measured at different heights.
where $P$ is the annual average atmospheric pressure at the site, $P_0$ is the standard atmospheric pressure of 101.3 kPa, $T$ is the annual average absolute temperature at the site, and $T_0$ is the standard absolute temperature of 288.1 K.

2.3 Renewable Energy Delivered

The RETScreen Wind Energy Project Model calculates the renewable energy delivered to the electricity grid, taking into account various losses. In the special case of isolated-grid and off-grid applications, the amount of wind energy that can be absorbed by the grid or the load is also considered.

2.3.1 Renewable energy collected

Renewable energy collected is equal to the net amount of energy produced by the wind energy equipment:

\[ E_C = E_G \cdot c_L \]  \hspace{1cm} (10)

where $E_G$ is the gross energy production, and $c_L$ is the losses coefficient, given by:

\[ c_L = (1 - \lambda_a) (1 - \lambda_{s&i}) (1 - \lambda_d) (1 - \lambda_m) \]  \hspace{1cm} (11)

where $\lambda_a$ is the array losses, $\lambda_{s&i}$ is the airfoil soiling and icing losses, $\lambda_d$ is the downtime losses, and $\lambda_m$ is the miscellaneous losses. Coefficients $\lambda_a$, $\lambda_{s&i}$, $\lambda_d$, and $\lambda_m$ are specified by the user in the Energy Model worksheet.
2.3.2 Absorption rate and renewable energy delivered

The model calculates the wind energy delivered $E_D$ according to:

$$E_D = E_C \mu$$  \hspace{1cm} (12)

where $E_C$ is the renewable energy collected (see equation 10), and $\mu$ is the wind energy absorption rate.

The wind energy absorption rate is the percentage of the wind energy collected that can be absorbed by the isolated-grid or the off-grid system. For central-grid applications, this rate is always equal to 100% since the grid is assumed to be large enough to always absorb all the energy produced by the wind energy project. For isolated-grid and off-grid applications, the user enters the value of the absorption rate.

For isolated-grid and off-grid applications, the model computes a suggested wind energy absorption rate. It is found by interpolation in Table 1, where the Wind Penetration Level (WPL) is defined as:

$$WPL = \frac{WPC}{PL} \times 100$$  \hspace{1cm} (13)

where $WPC$ is the wind plant capacity and $PL$ is the peak load specified by the user. $WPC$ is obtained by multiplying the number of wind turbines by their rated, or nameplate, capacity (power).

<table>
<thead>
<tr>
<th>Average Wind Speed (m/s)</th>
<th>Wind Penetration Level (WPL)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0%</td>
</tr>
<tr>
<td>0</td>
<td>100%</td>
</tr>
<tr>
<td>4.9</td>
<td>100%</td>
</tr>
<tr>
<td>5.6</td>
<td>100%</td>
</tr>
<tr>
<td>6.3</td>
<td>100%</td>
</tr>
<tr>
<td>6.9</td>
<td>100%</td>
</tr>
<tr>
<td>8.3</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 1: Suggested Wind Energy Absorption Rate for Isolated-Grid and Off-Grid Applications.
As illustrated in Table 1, the suggested wind energy absorption rate varies according to the average wind speed and the wind penetration level. Note that it is based on the wind speed at the wind turbine hub height. Table 1 values are derived from simulations conducted to establish the amount of wind energy delivered from windfarms installed in remote communities (i.e. isolated-grid and off-grid applications). The simulations considered combinations of wind regime, load profiles and equipment performance curves. Detailed results can be found in Rangi et al. (1992).

The model only provides suggested values for wind penetration levels less than 25%. However, if the wind penetration level is greater than 3% and the wind speed at hub height is 8.3 m/s or higher, then the model does not provide suggested values. Under these circumstances, the wind energy absorption rates will vary widely depending on the configuration of the system and on the control strategies adopted.

### 2.3.3 Excess renewable energy available

Excess renewable energy available $E_x$ is simply the difference between the wind energy collected $E_C$ and the wind energy delivered $E_D$:

$$E_x = E_C - E_D$$  \hspace{1cm} (14)

### 2.3.4 Specific yield

The specific yield $Y$ is obtained by dividing the renewable energy collected $E_C$ by the swept area of the turbines:

$$Y = \frac{E_C}{N \cdot A}$$  \hspace{1cm} (15)

where $N$ is the number of turbines and $A$ is the area swept by the rotor of a single wind turbine.
2.3.5 Wind plant capacity factor

The wind plant capacity factor $PCF$ represents the ratio of the average power produced by the plant over a year to its rated power capacity. It is calculated as follows [Li and Priddy, 1985]:

$$PCF = \left( \frac{E_C}{WPC \cdot h_Y} \right) \times 100$$  \hspace{1cm} (16)

where $E_C$ is the renewable energy collected, expressed in kWh, $WPC$ is the wind plant capacity, expressed in kW, and $h_Y$ is the number of hours in a year.

2.4 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Wind Energy Project Model. They include wind energy modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.

This section presents two examples of the validations completed. First, predictions of the RETScreen Wind Energy Project Model are compared to results from an hourly simulation program. Then, model predictions are compared to yearly data measured at a real wind energy project site.

2.4.1 Validation of wind energy model compared with an hourly model

In this section predictions of the RETScreen Wind Energy Project Model are compared with an hourly model. The hourly model used is HOMER, an optimisation model for designing stand-alone electric power systems (NREL, 2001). HOMER uses hourly simulations to optimise the design of hybrid power systems. HOMER can model any combination of wind turbines, photovoltaic panels, diesel generation, and battery storage. The present validation does not make use of the optimisation capabilities of HOMER; the program is used only as a simulation tool. Two configurations were tested: a small windfarm connected to an isolated-grid and a large windfarm connected to a central-grid.

- Small windfarm

  The system configuration used for the first test is based on a real wind power project in Kotzebue, Alaska, a small coastal community about 50 km North of the Arctic Circle (CADDET, 2001). The system comprises 10 turbines with a combined rated capacity of 500 kW; it is a joint undertaking between the US Department of Energy, the Electric Power Research Institute (EPRI), and the Alaska Energy Authority-Alaska Industrial Development Export Authority (AEA/AIDEA). The system serves a small local grid, with a total population of 3,500. The system is designed to meet about 6% of the total electrical demand of the town. The system configuration is summarised in Table 2.
Turbines | Atlantic Orient Corporation
---|---
Number of turbines | 10
Rotor diameter | 15 m
Swept area | 177 m²
Hub height | 24 m
Grid type | Isolated local grid
Local grid peak load | 3.6 MW

Table 2: Kotzebue Wind System Configuration.

The power output curve of the AOC 15/50 is shown in Figure 9. The same data were used for both software programs.

Weather data from the RETScreen online weather database for Kotzebue/Wien, AK, was used. RETScreen and HOMER differ in the type of wind speed they require. HOMER requires monthly wind speed values (shown in Table 3) and stochastically estimates hourly values from these. RETScreen simply requires the annual average wind speed, which is equal to 5.8 m/s (all wind values are measured at 9.4 m). In both models, a Weibull wind distribution was used, with a shape factor of 2.0. The annual average atmospheric pressure is 101.1 kPa and the annual average temperature is -6°C.

Figure 9: AOC 15/50 Turbine Power Curve.
RETScreen requires a wind shear exponent to automatically calculate the wind speed at hub height. An exponent of 0.14 was used, which leads to a wind speed at hub height of 6.6 m/s. In HOMER a wind speed-scaling factor has to be entered manually. The factor used was set to 6.6/5.8 or 1.138 so that both RETScreen and HOMER use the same average wind speed at hub height.

<table>
<thead>
<tr>
<th>Month</th>
<th>Average Wind Speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>6.5</td>
</tr>
<tr>
<td>Feb</td>
<td>5.5</td>
</tr>
<tr>
<td>Mar</td>
<td>5.3</td>
</tr>
<tr>
<td>Apr</td>
<td>5.4</td>
</tr>
<tr>
<td>May</td>
<td>5.1</td>
</tr>
<tr>
<td>Jun</td>
<td>5.6</td>
</tr>
<tr>
<td>Jul</td>
<td>5.7</td>
</tr>
<tr>
<td>Aug</td>
<td>5.8</td>
</tr>
<tr>
<td>Sep</td>
<td>6.1</td>
</tr>
<tr>
<td>Oct</td>
<td>6.2</td>
</tr>
<tr>
<td>Nov</td>
<td>6.7</td>
</tr>
<tr>
<td>Dec</td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Yearly Average</strong></td>
<td><strong>5.8</strong></td>
</tr>
</tbody>
</table>

Comparison between HOMER and RETScreen requires exercising some judgement because the two programs do not necessarily require the same inputs, nor do they necessarily correct for the same physical phenomena. In many respects, RETScreen tends to be more thorough in its description of the system. For example RETScreen automatically calculates the pressure adjustment coefficient and the temperature adjustment coefficient. In HOMER, these values have to be manually entered in the form of a power curve-scaling factor. Similarly, RETScreen allows the user to specify array losses, losses due to airfoil soiling or icing, and downtime losses; these have no equivalent in HOMER. Finally RETScreen allows the user to specify a wind energy absorption rate; again there is no equivalent in HOMER. For these reasons, the comparison will be more meaningful if unadjusted energy production values calculated by RETScreen are used, rather than the renewable energy delivered.

Table 4 compares the annual energy productions predicted by RETScreen and HOMER. As can be seen, the agreement between the two software programs is excellent. Section 2.4.2 will show that the agreement with experimental data is also acceptable in terms of actual renewable energy delivered, that is, once energy production is adjusted for various losses and pressure and temperature effects.
2. RETScreen Wind Energy Project Model

<table>
<thead>
<tr>
<th>RETScreen Unadjusted Energy Production (MWh)</th>
<th>HOMER Total Energy Production (MWh)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,532</td>
<td>1,515</td>
<td>+1.12%</td>
</tr>
</tbody>
</table>

*Table 4: Comparison of Predicted Annual Energy Production – Small Windfarm.*

**Large windfarm**

The second test configuration represents a large windfarm connected to a central-grid. The main parameters of the system are as follows:

- 76 Vestas V47-600kW turbines (hub height 55 m, diameter 47 m).
- Annual average wind speed: 8.1 m/s.
- Annual average temperature: 12°C.
- Altitude of site: 250 m, annual average atmospheric pressure: 98.4 kPa.
- Wind speed distribution: Weibull, shape factor: 1.8.
- Wind shear exponent: 0.14.

The power output curve of the Vestas V47-600kW turbine is shown in Figure 10. The same data were used for both software programs.

According to RETScreen the average wind speed at hub height is 10.3 m/s. As in the small windfarm case, a wind speed-scaling factor equal to 10.3/8.1 or 1.272 had to be entered manually in HOMER so that both programs use the same average wind speed at hub height.

As before, unadjusted energy production values calculated by RETScreen are used, rather than the actual renewable energy delivered, to facilitate comparison with HOMER. The comparison is shown in Table 5. Once again, the agreement between the two software programs is excellent.

<table>
<thead>
<tr>
<th>RETScreen Unadjusted Energy Production (GWh)</th>
<th>HOMER Total Energy Production (GWh)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>258.2</td>
<td>265.2</td>
<td>-2.64%</td>
</tr>
</tbody>
</table>

*Table 5: Comparison of Predicted Annual Energy Production – Large Windfarm.*
2.4.2 Validation of wind energy model compared with monitored data

Annual monitoring data have been published for the small windfarm system described in Section 2.4.1. This makes a brief experimental validation of RETScreen Wind Energy Project Model possible.

The system’s 10 turbines were installed in several phases. Electricity production from turbines 1-3 is available for years 1998 and 1999; for turbines 4-10, one-year of electricity production is available from July 1999 to June 2000. Electricity production figures can be found in CADDET (2001). Bergey (2000) also reports on system performance for the 10 turbines. A caveat in using these data is that the first couple of years of production of a system can sometimes not be representative, as there are often “teething” problems and adjustments required. This is especially true for one-of-a-kind applications. One should keep this in mind when reading the following comparison.

Monitored wind speeds, as presented in Table 6, were used as inputs to RETScreen. In the absence of additional information, the following conservative estimates were used: 95% wind energy absorption rate, 3% array losses, 5% airfoil soiling and/or icing losses, and 5% for miscellaneous losses. Downtime losses are difficult to estimate. According to CADDET (2001) the turbines were available 96% of the time; however that figure excludes many downtimes for scheduled maintenance and grid failures, which should be included in the value used by RETScreen. The “other downtime losses” parameter in RETScreen was therefore estimated at roughly 10%; this is probably still too low a value given the harsh conditions to which the system is subjected and the fact that the system is still in its “infancy.”

![Figure 10: Vestas V47-600kW Turbine Power Curve.](image-url)
Table 6 summarises RETScreen predictions versus actual energy production. RETScreen reasonably predicts the actual electricity production, except in 1999 where the energy production of the monitored project appears to have under-performed. For example, when comparing production of turbines 1-3 in 1998 and in 1999, it appears that the 3 turbines actually only produced 23% less energy in 1999 although the average wind was 10% higher than in 1998. Also, average production per turbine for a 5.4 m/s wind speed was 69.5 MWh in 1999 according to CADDET (2001) whereas it was 117.0 MWh (or 68% more) in 1999/2000 for the same 5.4 m/s average wind speed according to Bergey (2000). Again these discrepancies may be due to problems experienced by the installed wind energy system in its first few years of operation, and solved since then. The comparison of RETScreen predictions with real data is nevertheless acceptable and this, together with the model-to-model comparison of Section 2.4.1, confirms the adequacy of RETScreen for pre-feasibility studies of wind energy projects.

<table>
<thead>
<tr>
<th>Period</th>
<th>Turbines</th>
<th>Average Wind Speed (m/s)</th>
<th>RETScreen Prediction (MWh)</th>
<th>Actual Electricity Production (MWh)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998*</td>
<td>1-3</td>
<td>4.9</td>
<td>250</td>
<td>270.9</td>
<td>-8%</td>
</tr>
<tr>
<td>1999**</td>
<td>1-3</td>
<td>5.4</td>
<td>317</td>
<td>208.6</td>
<td>+52%</td>
</tr>
<tr>
<td>July 1999-June 2000*</td>
<td>4-10</td>
<td>5.1</td>
<td>646</td>
<td>546.9</td>
<td>+18%</td>
</tr>
<tr>
<td>1999-2000**</td>
<td>1-10</td>
<td>5.4</td>
<td>1,057</td>
<td>≈1,170</td>
<td>-10%</td>
</tr>
</tbody>
</table>


Table 6: Comparison of RETScreen Predictions against Monitored Data for Kotzebue, AK.

2.5 Summary

In this section the algorithms used by the RETScreen Wind Energy Project Model have been shown in detail. The model uses a user-specified power curve and a Weibull wind speed probability distribution function to calculate the energy curve of the turbine. Energy production is then adjusted for pressure and temperature effects, as well as for various user-specified losses. In the case of isolated-grid and off-grid applications, the calculation of wind energy delivered takes into account the wind energy absorption rate. Comparison of the RETScreen model predictions against results of an hourly simulation program and against monitored data shows that the accuracy of the RETScreen Wind Energy Project Model is excellent in regards to the preparation of pre-feasibility studies, particularly given the fact that RETScreen only requires 1 point of wind speed data versus 8,760 points of data for most hourly simulation models.
REFERENCES


Canadian Wind Energy Association (CanWEA), *Wind Energy Basic Information*, Backgrounder Published with Support from CANMET, 1996.


SMALL HYDRO PROJECT ANALYSIS
CHAPTER
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1 SMALL HYDRO BACKGROUND

Hydroelectricity is one of the most mature forms of renewable energy, providing more than 19% of the world’s electricity consumption from both large and small power plants. Countries such as Brazil, the United States, Canada and Norway produce significant amounts of electricity from very large hydroelectric facilities. However, there are also many regions of the world that have a significant number of small hydro power plants in operation, such as the one depicted in Figure 1. In China, for example, more than 19,000 MW of electricity is produced from 43,000 small hydro facilities.

There is no universally accepted definition of the term “small hydro” which, depending on local definitions can range in size from a few kilowatts to 50 megawatts or more of rated power output. Internationally, “small” hydro power plant capacities typically range in size from 1 MW to 50 MW, with projects in the 100 kW to 1 MW range sometimes referred to as “mini” hydro and projects under 100 kW referred to as “micro” hydro. Installed capacity, however, is not always a good indicator of the size of a project. For example, a 20 MW, low-head “small” hydro plant is anything but small as low-head projects generally use much larger volumes of water, and require larger turbines as compared with high-head projects.

1.1 Description of Small Hydro Power Plants

A small hydro generating station can be described under two main headings: civil works, and electrical and mechanical equipment. Refer to Figure 2 below for a schematic of a typical small hydro power plant.

1.1.1 Civil works

The main civil works of a small hydro development are the diversion dam or weir, the water passages and the powerhouse as depicted in Figure 3. The diversion dam or weir directs the water into a canal, tunnel, penstock or turbine inlet. The water then passes through the turbine, spinning it with enough force to create electricity in a generator. The water then flows back into the river via a tailrace. Generally, small hydro projects built for application at an isolated area are run-of-river developments, meaning that water is not stored in a reservoir and is used only as it is available. The cost of large water storage dams cannot normally be justified for small waterpower projects and consequently, a low dam or diversion weir of the simplest construction is normally used. Construction can be of concrete, wood, masonry or a combination of these materials. Considerable effort continues to be spent to lower the cost of dams and weirs for small hydro projects, as the cost of this item alone frequently renders a project not financially viable.
The water passages of a small hydro project comprise the following:

- An intake which includes trashracks, a gate and an entrance to a canal, penstock or directly to the turbine depending on the type of development. The intake is generally built of reinforced concrete, the trashrack of steel, and the gate of wood or steel.

- A canal, tunnel and/or penstock, which carries the water to the powerhouse in developments where the powerhouse is located at a distance downstream from the intake. Canals are generally excavated and follow the contours of the existing terrain. Tunnels are underground and excavated by drilling and blasting or by using a tunnel-boring machine. Penstocks, which convey water under pressure, can be made of steel, iron, fibreglass, plastics, concrete or wood.

- The entrance and exit of the turbine, which include the valves and gates necessary to shut off flow to the turbine for shutdown and maintenance. These components are generally made of steel or iron. Gates downstream of the turbine, if required for maintenance, can be made of wood.
A tailrace, which carries the water from the turbine exit back to the river. The tailrace, like the canal, is excavated.

The powerhouse contains the turbine or turbines and most of the mechanical and electrical equipment as depicted in Figure 4. Small hydro powerhouses are generally kept to the minimum size possible while still providing adequate foundation strength, access for maintenance, and safety. Construction is of concrete and other local building materials.

Simplicity in design, with an emphasis on practical, easily constructed civil structures is of prime concern for a small hydro project in order to keep costs at a minimum.

1.1.2 Electrical and mechanical equipment

The primary electrical and mechanical components of a small hydro plant are the turbine(s) and generator(s).

A number of different types of turbines have been designed to cover the broad range of hydropower site conditions found around the world. Turbines used for small hydro applications are scaled-down versions of turbines used in conventional large hydro developments.

Turbines used for low to medium head applications are usually of the reaction type and include Francis and fixed and variable pitch (Kaplan) propeller turbines. The runner or turbine “wheel” of a reaction turbine is completely submerged in water. Turbines used for high-head applications are generally referred to as impulse turbines. Impulse turbines include the Pelton (see Figure 5), Turgo and crossflow designs. The runner of an impulse turbine spins in the air and is driven by a high-speed jet of water.

Small hydro turbines can attain efficiencies of about 90%. Care must be given to selecting the preferred turbine design for each application as some turbines only operate efficiently over a limited flow range (e.g. propeller turbines with fixed blades and Francis turbines). For most run-of-river small hydro sites where flows vary considerably, turbines that operate efficiently over a wide flow range are usually preferred (e.g. Kaplan, Pelton, Turgo and crossflow designs). Alternatively, multiple turbines that operate within limited flow ranges can be used.

There are two basic types of generators used in small hydro plants - synchronous or induction (asynchronous). A synchronous generator can be operated in isolation while an induction generator must normally be operated in conjunction with other generators. Synchronous generators are used as the primary source of power produced by utilities and for isolated diesel-grid and stand-alone small hydro applications. Induction generators with
capacities less than about 500 kW are generally best suited for small hydro plants providing energy to a large existing electricity grid.

Other mechanical and electrical components of a small hydro plant include:

- Speed increaser to match the ideal rotational speed of the turbine to that of the generator (if required);
- Water shut-off valve(s) for the turbine(s);
- River by-pass gate and controls (if required);
- Hydraulic control system for the turbine(s) and valve(s);
- Electrical protection and control system;
- Electrical switchgear;
- Transformers for station service and power transmission;
- Station service including lighting and heating and power to run control systems and switchgear;
- Water cooling and lubricating system (if required);
- Ventilation system;
- Backup power supply;
- Telecommunication system;
- Fire and security alarm systems (if required); and
- Utility interconnection or transmission and distribution system.

Figure 5:
Pelton Turbine.

Photo Credit:
PO Sjöman Hydrotech Consulting
1.2 Small Hydro Project Development

The development of small hydro projects typically takes from 2 to 5 years to complete, from conception to final commissioning. This time is required to undertake studies and design work, to receive the necessary approvals and to construct the project. Once constructed, small hydro plants require little maintenance over their useful life, which can be well over 50 years. Normally, one part-time operator can easily handle operation and routine maintenance of a small hydro plant, with periodic maintenance of the larger components of a plant usually requiring help from outside contractors.

The technical and financial viability of each potential small hydro project are very site specific. Power output depends on the available water (flow) and head (drop in elevation). The amount of energy that can be generated depends on the quantity of water available and the variability of flow throughout the year. The economics of a site depends on the power (capacity) and the energy that a project can produce, whether or not the energy can be sold, and the price paid for the energy. In an isolated area (off-grid and isolated-grid applications) the value of energy generated for consumption is generally significantly more than for systems that are connected to a central-grid. However, isolated areas may not be able to use all the available energy from the small hydro plant and, may be unable to use the energy when it is available because of seasonal variations in water flow and energy consumption.

A conservative, “rule-of-thumb” relationship is that power for a hydro project is equal to seven times the product of the flow (Q) and gross head (H) at the site (P = 7QH). Producing 1 kW of power at a site with 100 m of head will require one-tenth the flow of water that a site with 10 m of head would require. The hydro turbine size depends primarily on the flow of water it has to accommodate. Thus, the generating equipment for higher-head, lower-flow installations is generally less expensive than for lower-head, higher-flow plants. The same cannot necessarily be said for the civil works components of a project which are related much more to the local topography and physical nature of a site.
1.2.1 Types of small hydro developments

Small hydro projects can generally be categorised as either “run-of-river developments” or “water storage (reservoir) developments,” which are described in more detail below.

Run-of-river developments

“Run-of-river” refers to a mode of operation in which the hydro plant uses only the water that is available in the natural flow of the river, as depicted in Figure 6. “Run-of-river” implies that there is no water storage and that power fluctuates with the stream flow.

The power output of run-of-river small hydro plants fluctuates with the hydrologic cycle, so they are often best suited to provide energy to a larger electricity system. Individually, they do not generally provide much firm capacity. Therefore, isolated areas that use small hydro resources often require supplemental power. A run-of-river plant can only supply all of the electrical needs of an isolated area or industry if the minimum flow in the river is sufficient to meet the load’s peak power requirements.

Run-of-river small hydro can involve diversion of the flow in a river. Diversion is often required to take advantage of the drop in elevation that occurs over a distance in the river. Diversion projects reduce the flow in the river between the intake and the powerhouse. A diversion weir or small dam is usually required to divert the flow into the intake.
**Water storage (reservoir) developments**

For a hydroelectric plant to provide power on demand, either to meet a fluctuating load or to provide peak power, water must be stored in one or more reservoirs\(^2\). Unless a natural lake can be tapped, providing storage usually requires the construction of a dam or dams and the creation of new lakes. This impacts the local environment in both negative and positive ways, although the scale of development often magnifies the negative impacts. This often presents a conflict, as larger hydro projects are attractive because they can provide "stored" power during peak demand periods. Due to the economies of scale and the complex approval process, storage schemes tend to be relatively large in size.

The creation of new storage reservoirs for small hydro plants is generally not financially viable except, possibly, at isolated locations where the value of energy is very high. Storage at a small hydro plant, if any, is generally limited to small volumes of water in a new head pond or existing lake upstream of an existing dam. Pondage is the term used to describe small volumes of water storage. Pondage can provide benefits to small hydro plants in the form of increased energy production and/or increased revenue.

Another type of water storage development is “pumped storage” where water is “recycled” between downstream and upstream storage reservoirs. Water is passed through turbines to generate power during peak periods and pumped back to the upper reservoir during off-peak periods. The economics of pumped storage projects depends on the difference between the values of peak and off-peak power. Due to the inefficiencies involved in pumping versus generating, the recycling of water results in a net consumption of energy. Energy used to pump water has to be generated by other sources.

The environmental impacts that can be associated with small hydro developments can vary significantly depending on the location and configuration of the project.

The effects on the environment of developing a run-of-river small hydro plant at an existing dam are generally minor and similar to those related to the expansion of an existing facility. Development of a run-of-river small hydro plant at an undeveloped site can pose additional environmental impacts. A small dam or diversion weir is usually required. The most economical development scheme might involve flooding some rapids upstream of the new small dam or weir.

The environmental impacts that can be associated with hydroelectric developments that incorporate water storage (typically larger in size) are mainly related to the creation of a water storage reservoir. The creation of a reservoir involves the construction of a relatively large dam, or the use of an existing lake to impound water. The creation of a new reservoir with a dam involves the flooding of land upstream of the dam. The use of water stored in the reservoir behind a dam or in a lake results in the fluctuation of water levels and flows in the river downstream. A rigorous environmental assessment is typically required for any project involving water storage.

---

\(^2\) Except in the run-of-river case where the minimum flow in the river can provide the peak power requirement.
1.2.2 Hydro project engineering phases

According to Gordon (1989), there are normally four phases for engineering work required to develop a hydro project. Note, however, that for small hydro, the engineering work is often reduced to three phases in order to reduce costs. Generally, a preliminary investigation is undertaken that combines the work involved in the first two phases described below. The work, however, is completed to a lower level of detail in order to reduce costs. While reducing the engineering work increases the risk of the project not being financially viable, this can usually be justified due to the lower costs associated with smaller projects.

- **Reconnaissance surveys and hydraulic studies**
  
  This first phase of work frequently covers numerous sites and includes: map studies; delineation of the drainage basins; preliminary estimates of flow and floods; and a one day site visit to each site (by a design engineer and geologist or geotechnical engineer); preliminary layout; cost estimates (based on formulae or computer data); a final ranking of sites based on power potential; and an index of cost.

- **Pre-feasibility study**
  
  Work on the selected site or sites would include: site mapping and geological investigations (with drilling confined to areas where foundation uncertainty would have a major effect on costs); a reconnaissance for suitable borrow areas (e.g. for sand and gravel); a preliminary layout based on materials known to be available; preliminary selection of the main project characteristics (installed capacity, type of development, etc.); a cost estimate based on major quantities; the identification of possible environmental impacts; and production of a single volume report on each site.

- **Feasibility study**
  
  Work would continue on the selected site with a major foundation investigation programme; delineation and testing of all borrow areas; estimation of diversion, design and probable maximum floods; determination of power potential for a range of dam heights and installed capacities for project optimisation; determination of the project design earthquake and the maximum credible earthquake; design of all structures in sufficient detail to obtain quantities for all items contributing more than about 10% to the cost of individual structures; determination of the dewatering sequence and project schedule; optimisation of the project layout, water levels and components; production of a detailed cost estimate; and finally, an economic and financial evaluation of the project including an assessment of the impact on the existing electrical grid along with a multi-volume comprehensive feasibility report.

- **System planning and project engineering**
  
  This work would include studies and final design of the transmission system; integration of the transmission system; integration of the project into the power network to determine precise operating mode; production of tender drawings and specifications; analysis of bids and detailed design of the project; production of detailed construction drawings and review of manufacturer’s equipment drawings. However, the scope of this phase would not include site supervision nor project management, since this work would form part of the project execution costs.
2 RETSCREEN SMALL HYDRO PROJECT MODEL

The RETScreen Small Hydro Project Model provides a means to assess the available energy at a potential small hydro site that could be provided to a central-grid or, for isolated loads, the portion of this available energy that could be harnessed by a local electric utility (or used by the load in an off-grid system). The model addresses both run-of-river and reservoir developments, and it incorporates sophisticated formulae for calculating efficiencies of a wide variety of hydro turbines.

The Small Hydro model can be used to evaluate small hydro projects typically classified under the following three names:

- Small hydro;
- Mini hydro; and
- Micro hydro.

The Small Hydro Project Model has been developed primarily to determine whether work on the small hydro project should proceed further or be dropped in favour of other alternatives. Each hydro site is unique, since about 75% of the development cost is determined by the location and site conditions. Only about 25% of the cost is relatively fixed, being the cost of manufacturing the electromechanical equipment.

Seven worksheets (Energy Model, Hydrology Analysis and Load Calculation (Hydrology & Load), Equipment Data, Cost Analysis, Greenhouse Gas Emission Reduction Analysis (GHG Analysis), Financial Summary and Sensitivity and Risk Analysis (Sensitivity)) are provided in the Small Hydro Project Workbook file.

The Energy Model, Hydrology & Load and Equipment Data worksheets are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheets are optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimise the design of the small hydro project from an energy use and cost standpoint.

The RETScreen Small Hydro Project Model provides the user with two different methods for estimating project costs: the “Formula” and the “Detailed” costing methods. All the hydro cost equations used in the “Formula” costing method are empirical, based on data collected over 20 years for both large and small hydro facilities. They have been extended to include more site data for this analysis (Gordon, 1989 & 1991). If used correctly, the “Formula” costing method will provide a baseline, or minimum, cost estimate for a proposed project.
The “Detailed” costing method allows the user to estimate costs based on estimated quantities and unit costs. The use of this costing method requires that the user estimate the size and the layout of the required structures. If the user chooses to use this method, the results should be compared with results from the “Formula” costing method.

In order to use the RETScreen Small Hydro Project Model, the user may require certain information that can be obtained from available topographic maps. Topographic maps can be purchased or ordered from most map stores. In cases where a previous hydrologic assessment has been undertaken for the site in question, the pertinent data from this assessment can be used in the model. The user should be aware that if the available head, or drop in elevation, at a site is unknown, a site visit will be required to measure the head unless detailed mapping is available. The measurement of head can be done easily using simple surveying techniques.

This section describes the various algorithms used to calculate, on an annual basis, the energy production of small hydro power plants in RETScreen. A flowchart of the algorithms is shown in Figure 7. User inputs include the flow-duration curve (Section 2.1) and, for isolated-grid and off-grid applications, the load-duration curve (Section 2.2). Turbine efficiency is calculated at regular intervals on the flow-duration curve (Sections 2.3.1 and 2.3.2 and Appendix A). Plant capacity is then calculated (Section 2.3.3) and the power-duration curve is established (Section 2.3.4). Available energy is simply calculated by integrating the power-duration curve (Section 2.3.5). In the case of a central-grid, the energy delivered is equal to the energy available (Section 2.3.6). In the case of an isolated-grid or off-grid application, the procedure is slightly more complicated and involves both the power-duration curve and the load-duration curve (Section 2.3.7). The Formula Costing Method (Section 2.4) is described in detail in Appendix B and a validation of the RETScreen Small Hydro Project Model is presented in Section 2.5.

There are some limitations associated with the Small Hydro Project Model. First, the model has been designed primarily to evaluate run-of-river small hydro projects. The evaluation of storage projects is possible, however, a number of assumptions are required. Variations in gross head due to changes in reservoir water level cannot be simulated. The model requires a single value for gross head and, in the case of reservoir projects, an appropriate average value must be entered. The determination of the average head must be done outside of the model and will require an understanding of the effects of variations in head on annual energy production. Second, for isolated-grid and off-grid applications in isolated areas, the energy demand has been assumed to follow the same pattern for every day of the year. For isolated locations where energy demand and available energy vary significantly over the course of a year, adjustments will have to be made to the estimated amount of renewable energy delivered. This is done by changing the “Available flow adjustment factor” in the Energy Model worksheet. These limitations aside, the model is fairly easy to understand and use. As will be seen in the next sections, the model condenses in an easy-to-use format a wealth of information, and it should be of great assistance to engineers involved in the preliminary evaluation of small hydro projects.
2.1 Hydrology

In RETScreen, hydrological data are specified as a flow-duration curve, which is assumed to represent the flow conditions in the river being studied over the course of an average year. For storage projects, data must be entered manually by the user and should represent the regulated flow that results from operating a reservoir; at present, the head variation with storage drawdown is not included in the model. For run-of-river projects, the required flow-duration curve data can be entered either manually or by using the specific run-off method and data contained in the RETScreen Online Weather Database.
A flow-duration curve is a graph of the historical flow at a site ordered from maximum to minimum flow. The flow-duration curve is used to assess the anticipated availability of flow over time, and consequently the power and energy, at a site. The model then calculates the firm flow that will be available for electricity production based on the flow-duration curve data, the percent time the firm flow should be available and the residual flow.

### 2.1.1 Flow-duration curve

The flow-duration curve is specified by twenty-one values \( Q_0, Q_5, \ldots, Q_{100} \), representing the flow on the flow-duration curve in 5% increments. In other words, \( Q_n \) represents the flow that is equalled or exceeded \( n\% \) of the time. An example of a flow-duration curve is shown in Figure 8.

![Flow-duration curve](image)

**Figure 8:**

*Example of a Flow-Duration Curve.*

When the specific run-off method is used, the flow-duration curve is expressed in normalised form, i.e. relative to the mean flow. The mean flow \( \bar{Q} \) is calculated as:

\[
\bar{Q} = R A_D
\]
where $R$ is the specific run-off and $A_d$ is the drainage area. Then the actual flow data $Q_n$ ($n=0,5,\ldots,100$) is computed from the normalised flow data $q_n$ extracted from the weather database through:

$$Q_n = q_n \overline{Q}$$  \hspace{1cm} (2)

### 2.1.2 Available flow

Often, a certain amount of flow must be left in the river throughout the year for environmental reasons. This *residual flow* $Q_r$ is specified by the user and must be subtracted from all values of the flow-duration curve for the calculation of plant capacity, firm capacity and renewable energy available, as explained further on in this chapter. The *available flow* $Q'_n$ ($n=0,5,\ldots,100$) is then defined by:

$$Q'_n = \max (Q_n - Q_r, 0)$$  \hspace{1cm} (3)

The available flow-duration curve is shown in Figure 8, with as an example $Q_r$ set to 1 m$^3$/s.

### 2.1.3 Firm flow

The firm flow is defined as the flow being available $p\%$ of the time, where $p$ is a percentage specified by the user and usually equal to 95%. The firm flow is calculated from the available flow-duration curve. If necessary, a linear interpolation between 5% intervals is used to find the firm flow. In the example of Figure 8 the firm flow is equal to 1.5 m$^3$/s with $p$ set to 90%.

### 2.2 Load

The degree of sophistication used to describe the load depends on the type of grid considered. If the small hydro power plant is connected to a central-grid, then it is assumed that the grid absorbs all of the energy production and the load does not need to be specified. If on the other hand the system is off-grid or connected to an isolated-grid, then the portion of the energy that can be delivered depends on the load. The RETScreen Small Hydro Project Model assumes that the daily load demand is the same for all days of the year and can be represented by a load-duration curve. An example of such a curve is shown in Figure 9. As for the flow-duration curve of Section 2.1.1, the load-duration curve is specified by twenty-one values $L_0, L_5, \ldots, L_{100}$ defining the load on the load-duration curve in 5% increments: $L_k$ represents the load that is equalled or exceeded $k\%$ of the time.
2.2.1 Energy demand

Daily energy demand\(^3\) is calculated by integrating the area under the load-duration curve over one day. A simple trapezoidal integration formula is used. The daily demand \(D_d\) expressed in kWh is therefore calculated as:

\[
D_d = \frac{\sum_{k=1}^{20} \left( \frac{L_{5(k-1)} + L_{5k}}{2} \right)}{100} \times 24
\]  

(4)

with the \(L\) expressed in kW. The annual energy demand \(D\) is obtained by multiplying the daily demand by the number of days in a year, 365:

\[
D = 365 \times D_d
\]  

(5)

---

3. It is assumed that the reader is already familiar with the concepts of load and demand. Load refers to instantaneous values (power, expressed for example in W) whereas demand refers to integrated values (energy, expressed for example in J or in Wh).
2.2.2 Average load factor

The average load factor $\bar{L}$ is the ratio of the average daily load ($D_d/24$) to the peak load ($L_0$):

$$\bar{L} = \frac{D_d/24}{L_0}$$

This quantity is not used by the rest of the algorithm but is simply provided to the user to give an indication of the variability of the load.

2.3 Energy Production

The RETScreen Small Hydro Project Model calculates the estimated renewable energy delivered (MWh) based on the adjusted available flow (adjusted flow-duration curve), the design flow, the residual flow, the load (load-duration curve), the gross head and the efficiencies/losses. The calculation involves comparing the daily renewable energy available to the daily load-duration curve for each of the flow-duration curve values.

2.3.1 Turbine efficiency curve

Small hydro turbine efficiency data can be entered manually or can be calculated by RETScreen. Calculated efficiencies can be adjusted using the Turbine manufacture/design coefficient and Efficiency adjustment factor in the Equipment Data worksheet of the model. Standard turbine efficiencies curves have been developed for the following turbine types:

- Kaplan (reaction turbine)
- Francis (reaction turbine)
- Propellor (reaction turbine)
- Pelton (impulse turbine)
- Turgo (impulse turbine)
- Cross-flow (generally classified as an impulse turbine).

The type of turbine is selected based on its suitability to the available head and flow conditions. The calculated turbine efficiency curves take into account a number of factors including rated head (gross head less maximum hydraulic losses), runner diameter (calculated), turbine specific speed (calculated for reaction turbines) and the turbine manufacture/design coefficient. The efficiency equations were derived from a large number of manufacture efficiency curves for different turbine types and head and flow conditions. The turbine efficiency equations are described in Appendix A.
For multiple turbine applications it is assumed that all turbines are identical and that a single turbine will be used up to its maximum flow and then flow will be divided equally between two turbines, and so on up to the maximum number of turbines selected. The turbine efficiency equations and the number of turbines are used to calculate plant turbine efficiency from 0% to 100% of design flow (maximum plant flow) at 5% intervals. An example turbine efficiency curve is shown in Figure 10 for 1 and 2 turbines.

2.3.2 Power available as a function of flow

Actual power $P$ available from the small hydro plant at any given flow value $Q$ is given by the following equation, in which the flow-dependent hydraulic losses and tailrace reduction are taken into account:

$$
P = \rho g Q \left[ H_g - (h_{hydr} + h_{tail}) \right] e_t e_g \left(1-l_{trans}\right)\left(1-l_{para}\right)$$  \( (7) \)

where $\rho$ is the density of water (1,000 kg/m$^3$), $g$ the acceleration of gravity (9.81 m/s$^2$), $H_g$ the gross head, $h_{hydr}$ and $h_{tail}$ are respectively the hydraulic losses and tailrace effect associated with the flow; and $e_t$ is the turbine efficiency at flow $Q$, calculated as explained in Section 2.3.1. Finally, $e_g$ is the generator efficiency, $l_{trans}$ the transformer losses, and $l_{para}$
the parasitic electricity losses; $e_g$, $I_{trans}$, and $I_{para}$ are specified by the user in the Energy Model worksheet and are assumed independent from the flow considered.

Hydraulic losses are adjusted over the range of available flows based on the following relationship:

$$h_{hydr} = H_g l_{hydr,max} \frac{Q^2}{Q_{des}^2}$$  \hspace{1cm} (8)

where $l_{hydr,max}$ is the maximum hydraulic losses specified by the user, and $Q_{des}$ the design flow. Similarly the maximum tailrace effect is adjusted over the range of available flows with the following relationship:

$$h_{tail} = h_{tail,max} \frac{(Q - Q_{des})^2}{(Q_{max} - Q_{des})^2}$$  \hspace{1cm} (9)

where $h_{tail,max}$ is the maximum tailwater effect, i.e. the maximum reduction in available gross head that will occur during times of high flows in the river. $Q_{max}$ is the maximum river flow, and equation (9) is applied only to river flows that are greater than the plant design flow (i.e. when $Q > Q_{des}$).

### 2.3.3 Plant capacity

Plant capacity $P_{des}$ is calculated by re-writing equation (7) at the design flow $Q_{des}$. The equation simplifies to:

$$P_{des} = \rho \ g \ Q_{des} H_g (1 - l_{hydr}) e_{t,des} e_r (1 - l_{trans}) (1 - l_{para})$$  \hspace{1cm} (10)

where $P_{des}$ is the plant capacity and $e_{t,des}$ the turbine efficiency at design flow, calculated as explained in Section 2.3.1.

The small hydro plant firm capacity is calculated again with equation (7), but this time using the firm flow and corresponding turbine efficiency and hydraulic losses at this flow. If the firm flow is greater than the design flow, firm plant capacity is set to the plant capacity calculated through equation (10).
2.3.4 Power-duration curve

Calculation of power available as a function of flow using equation (7) for all 21 values of the available flow \( Q_0', Q_1', \ldots, Q_{100}' \) used to define the flow-duration curve, leads to 21 values of available power \( P_0, P_1, \ldots, P_{100} \) defining a power-duration curve. Since the design flow is defined as the maximum flow that can be used by the turbine, the flow values used in equations (7) and (8) are actually \( Q_{n,used} \) defined as:

\[
Q_{n,used} = \min (Q_n', Q_{des})
\]  

(11)

An example power-duration curve is shown in Figure 11, with the design flow equal to 3 m\(^3\)/s.

---

4. In equation (9), however, neither the residual flow nor the maximum flow should be taken into account, and it is indeed \( Q_n \) that should be used, not \( Q_{n,used} \).
2.3.5 **Renewable energy available**

Renewable energy available is determined by calculating the area under the power curve assuming a straight-line between adjacent calculated power output values. Given that the flow-duration curve represents an annual cycle, each 5% interval on the curve is equivalent to 5% of 8,760 hours (number of hours per year). The annual available energy \( E_{\text{avail}} \) (in kWh/yr) is therefore calculated from the values \( P \) (in kW) by:

\[
E_{\text{avail}} = \sum_{k=1}^{20} \left( \frac{P_{5(k-1)} + P_{5k}}{2} \right) \frac{5}{100} 8760 (1 - I_{\text{d}})
\]

where \( I_{\text{d}} \) is the annual downtime losses as specified by the user. In the case where the design flow falls between two 5% increments on the flow-duration curve (as in Figure 11) the interval is split in two and a linear interpolation is used on each side of the design flow.

Equation (12) defines the amount of renewable energy available. The amount actually delivered depends on the type of grid, as is described in the following sections.

2.3.6 **Renewable energy delivered - central-grid**

For central-grid applications, it is assumed that the grid is able to absorb all the energy produced by the small hydro power plant. Therefore, all the renewable energy available will be delivered to the central-grid and the renewable energy delivered, \( E_{\text{dvl}} \), is simply:

\[
E_{\text{dvl}} = E_{\text{avail}}
\]

2.3.7 **Renewable energy delivered - isolated-grid and off-grid**

For isolated-grid and off-grid applications the procedure is slightly more complicated because the energy delivered is actually limited by the needs of the local grid or the load, as specified by the load-duration curve (Figure 9). The following procedure is used: for each 5% increment on the flow-duration curve, the corresponding available plant power output (assumed to be constant over a day) is compared to the load-duration curve (assumed to represent the daily load demand). The portion of energy that can be delivered by the small hydro plant is determined as the area that is under both the load-duration curve and the horizontal line representing the available plant power output. Twenty-one values of the daily energy delivered \( G_0, G_5, \ldots, G_{100} \) corresponding to available power \( P_0, P_5, \ldots, P_{100} \) are calculated. For each value of available power \( P_n \), daily energy delivered \( G_n \) is given by:
\[ G_n = \sum_{k=1}^{20} \left( \frac{P'_{n,5(k-1)} + P'_{n,5k}}{2} \right) \frac{5}{100} \times 24 \tag{14} \]

where \( P'_{n,k} \) is the lesser of load \( L_k \) and available power \( P_n \):

\[ P'_{n,k} = \min(P_n, L_k) \tag{15} \]

In the case where the available power \( P'_{n,k} \) falls between two 5% increments on the load-duration curve, the interval is split in two and a linear interpolation is used on each side of the available power.

The procedure is illustrated by an example, using the load-duration curve from Figure 9 and values from the power-duration curve shown in Figure 11. The purpose of the example is to determine the daily renewable energy \( G_{75} \) delivered for a flow that is exceeded 75% of the time. One first refers to Figure 11 to determine the corresponding power level:

\[ P_{75} = 2,630 \text{ kW} \tag{16} \]

Then one reports that number as a horizontal line on the load-duration curve, as shown in Figure 12. The area that is both under the load-duration curve and the horizontal line is the renewable energy delivered per day for the plant capacity that corresponds to flow \( Q_{75} \); integration with formula (14) gives the result:

\[ G_{75} = 56.6 \text{ MWh/d} \tag{17} \]

The procedure is repeated for all values \( P_0, P_5, \ldots, P_{100} \) to obtain twenty one values of the daily renewable energy delivered \( G_0, G_5, \ldots, G_{100} \) as a function of percent time the flow is exceeded as shown in Figure 13. The annual renewable energy delivered \( E_{dlvd} \) is obtained simply by calculating the area under the curve of Figure 13, again with a trapezoidal rule:

\[ E_{dlvd} = \sum_{n=1}^{20} \left( \frac{G_{5(n-1)} + G_{5n}}{2} \right) \frac{5}{100} \times 365 \times (1 - l_{dt}) \tag{18} \]

where, as before, \( l_{dt} \) is the annual downtime losses as specified by the user.
2. RETScreen Small Hydro Project Model

**Figure 12:**
Example of Calculation of Daily Renewable Energy Delivered.

**Figure 13:**
Example of Calculation of Annual Renewable Energy Delivered.
2.3.8 Small hydro plant capacity factor

The annual capacity factor $K$ of the small hydro power plant is a measure of the available flow at the site and how efficiently it is used. It is defined as the average output of the plant compared to its rated capacity:

$$K = \frac{E_{\text{divd}}}{8760 P_{\text{dev}}}$$  \hspace{1cm} (19)

where the annual renewable energy delivered $E_{\text{divd}}$ calculated through (13) or (18) is expressed in kWh, and plant capacity calculated through (10) is expressed in kW.

2.3.9 Excess renewable energy available

Excess renewable energy available $E_{\text{excess}}$ is the difference between the renewable energy available $E_{\text{avail}}$ and the renewable energy delivered $E_{\text{divd}}$:

$$E_{\text{excess}} = E_{\text{avail}} - E_{\text{divd}}$$  \hspace{1cm} (20)

$E_{\text{avail}}$ is calculated through equation (12) and $E_{\text{divd}}$ through either (13) or (18).

2.4 Project Costing

The Small Hydro Project Model is unique among RETScreen technology models in that it offers two methods for project costing: the detailed costing method, or alternatively, the formula costing method.

The detailed costing method is described in the online user manual. The formula costing method is based on empirical formulae that have been developed to relate project costs to key project parameters. The costs of numerous projects have been used to develop the formulae. The formulae are described in Appendix B.
2. RETScreen Small Hydro Project Model

2.5 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Small Hydro Project Model. They include small hydro modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station (hydrology) and satellite weather database scientists.

This section presents three examples of the validations completed. In Section 2.5.1, a turbine efficiency curve as calculated by RETScreen is compared to manufacturer’s efficiency data for an installed unit with the same characteristics. Then, the annual renewable energy delivered and plant capacity calculated by RETScreen are compared to values calculated by another software program in Section 2.5.2. And finally, project costs, as calculated by the formula costing method, are compared to the as-built costs of one small hydro project in Section 2.5.3.

2.5.1 Turbine efficiency

Small hydro turbine efficiency as calculated by RETScreen was compared to the manufacturer guaranteed turbine efficiency for the Brown Lake Hydro Project in British Columbia, Canada.

The following provides a summary of the Brown Lake project and the turbine performance data as provided by the manufacturer:

- **Project name:** Brown Lake Hydro Project
- **Project location:**
  Approximately 40 km south of Prince Rupert, British Columbia on the confluence of Brown Creek and Ecstall River.
- **Project features:**
  600 m rock tunnel tapping into Brown Lake, 50 m of 1.5 m diameter steel penstock, single horizontal Francis turbine, horizontal synchronous generator, 1,500 m of submarine power cable, substation and connection to BC Hydro at 69 kV. Automatic operation and remote monitoring.
- **Date commissioned:**
  December 1996
- **Turbine manufacturer:**
  GEC Alsthom (runner by Neyrpic)
- **Turbine type:**
  Francis
- **Nameplate rating:**
  6,870 kW at 103.6 m net head

- **Maximum rated power:**
  7,115 kW at 105.6 m net head

- **RPM:**
  514

- **Diameter:**
  1,100 mm

- **Number of blades:**
  13

- **Efficiency data:**
  (see Table 1)

<table>
<thead>
<tr>
<th>Flow (m³/s)</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.35</td>
<td>0.93</td>
</tr>
<tr>
<td>7.00</td>
<td>0.93</td>
</tr>
<tr>
<td>6.65</td>
<td>0.93</td>
</tr>
<tr>
<td>6.30</td>
<td>0.92</td>
</tr>
<tr>
<td>5.95</td>
<td>0.91</td>
</tr>
<tr>
<td>5.60</td>
<td>0.90</td>
</tr>
<tr>
<td>5.25</td>
<td>0.90</td>
</tr>
<tr>
<td>4.90</td>
<td>0.88</td>
</tr>
<tr>
<td>4.55</td>
<td>0.87</td>
</tr>
<tr>
<td>4.20</td>
<td>0.85</td>
</tr>
<tr>
<td>3.85</td>
<td>0.84</td>
</tr>
<tr>
<td>3.50</td>
<td>0.82</td>
</tr>
</tbody>
</table>

*Table 1: Manufacturer’s Turbine Efficiency Data.*

A gross head value of 109.1 m was entered into RETScreen, which corresponds to a net head of 103.6 m with maximum hydraulic losses of 5%. Comparison between the manufacturer’s efficiency data and the efficiency curve generated by RETScreen is shown in *Figure 14*. As illustrated in the figure, the RETScreen calculated efficiency curve provides a good approximation of the as-designed turbine efficiencies.

*Figure 14:*
Comparison of RETScreen Calculated Hydro Turbine Efficiency against Manufacturer’s Data.
Note that detailed on-site index testing would be required to verify the manufacturers as-designed efficiency curve. Accurate index tests are very costly and not normally undertaken for small hydro projects unless there is sufficient concern that the turbine is not performing as designed. An index test would likely yield some differences in the shape of the manufacturer’s efficiency curve.

2.5.2 Plant capacity and annual renewable energy delivered

A comparison between the RETScreen Small Hydro Project Model and another software program called HydrA is presented in a report for the International Energy Agency – Implementing Agreement for Hydropower Technologies and Programmes entitled “Assessment Methods for Small-hydro Projects” by E.M. Wilson, D.Sc., FICE, FASCE, dated April 2000. HydrA is a software package used to estimate the hydropower potential at any location in the United Kingdom or Spain. HydrA incorporates a regional flow estimation model derived from extensive statistical analysis of national river flow data and catchment information.

The following is extracted from the report:

Comparison of the RETScreen and HydrA energy analyses was made for a Scottish catchment where the HydrA-derived flow-duration curve was entered in RETScreen. The standard generic efficiency curves in both programs were left unchanged, although these differ to some extent. Rated flow and residual flows [sic] were made the same. The resulting annual energy values were obtained:

- Mean flow: 1.90 m³/s
- Residual flow: 0.27 m³/s
- Rated turbine flow: 1.63 m³/s
- Gross hydraulic head: 65.0 m
- Net hydraulic head: 58.5 m

<table>
<thead>
<tr>
<th>Applicable Turbines</th>
<th>Gross Annual Av. Output MWh</th>
<th>Net Annual Av. Output MWh</th>
<th>Maximum Power Output kW</th>
<th>Rated Capacity kW</th>
<th>Minimum Operational Flow m³/s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RETScreen</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Francis</td>
<td>3 092</td>
<td>819.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crossflow</td>
<td>2 936</td>
<td>745.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turgo</td>
<td>3 125</td>
<td>758.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HydrA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Francis</td>
<td>3 270.3</td>
<td>3 107</td>
<td>858.7</td>
<td>824.4</td>
<td>0.76</td>
</tr>
<tr>
<td>Crossflow</td>
<td>3 072.7</td>
<td>2 919</td>
<td>748.3</td>
<td>700.5</td>
<td>0.51</td>
</tr>
<tr>
<td>Turgo</td>
<td>3 163.1</td>
<td>3 005</td>
<td>809.1</td>
<td>728.2</td>
<td>0.43</td>
</tr>
</tbody>
</table>

It may be concluded from this simple test that there is little difference in the energy calculations.

5. A beta version of the RETScreen Small Hydro Project Model Version 2000 was used for the test.
2.5.3 Project costs

Project costs as calculated by RETScreen using the Formula Costing Method were compared to a detailed as-built cost evaluation prepared for the existing 6 MW Rose Blanche hydroelectric development in Newfoundland, Canada.

The key parameters of the Rose Blanche project are summarised below:

- **Project name:**
  Rose Blanche Hydroelectric Development

- **Owner/developer:**
  Newfoundland Power

- **Project location:**
  Rose Blanche Brook, approximately 45 km east of Channel Port Aux Basques.

- **Date commissioned:**
  December 1998

- **Project type:**
  Run-of-river (with several days' storage)

- **Installed capacity:**
  6 MW

- **Design net head:**
  114.2 m

- **Rated flow:**
  6.1 m$^3$/s

- **Turbine/generator:**
  Twin Francis turbines connected to a single generator.

- **Other project features:**
  Small dam with minimal storage, 1,300 m penstock, short transmission line (approximately 3 km).

The data inputs for the RETScreen Formula Costing Method and the results are shown in Figure 15, and a comparison of the costs as calculated by RETScreen and the detailed cost evaluation for the real project is presented in Figure 16. The detailed project costs estimated in 1998 have been converted to 2000 values using an inflation factor of 1.03.
The RETScreen Formula Costing Method calculated total cost is approximately 14% higher than the detailed project cost evaluation for the real project. The RETScreen estimate, however, includes a cost for the feasibility study, which is not part of the detailed cost estimate. If the feasibility cost is deducted from the RETScreen estimate, the difference in results reduces to 11% (RETScreen results being 11% higher than the detailed cost estimate).

For the RETScreen Formula Costing Method the project classification was selected as “small” to represent the higher design and construction standards that would normally be attributable to projects designed and constructed by a large utility. If the recommended project classification of “mini” were used, and the feasibility study cost removed, the RETScreen estimate would be approximately 9% lower than the detailed cost evaluation.
While there are some discrepancies in the details between the two cost estimates, overall the totals correspond well. Some of the discrepancies could be explained by a different cost categorisation that was used for the detailed evaluation (grouping of certain categories of the detailed estimate were required in order to match the RETScreen categories). The accuracy of the cost estimate by the RETScreen Small Hydro Project Model Formula Costing Method is nevertheless sufficient at the pre-feasibility stage of a study.

2.6 Summary

In this section the algorithms used by the RETScreen Small Hydro Project Model have been shown in detail. Generic formulae enable the calculation of turbine efficiency for a variety of turbines. These efficiencies, together with the flow-duration curve and (in the case of isolated-grid and off-grid applications) the load-duration curve, enable the calculation of renewable energy delivered by a proposed small hydro power plant. Condensed formulae enable the estimation of project costs; alternatively, a detailed costing method can be used. The accuracy of the model, with respect to both energy production and cost estimation, is excellent for pre-feasibility stage studies for small hydro projects.
REFERENCES


## APPENDIX A – TURBINE EFFICIENCY FORMULAE

### FRANCIS, KAPLAN AND PROPELLOR TURBINES (REACTION TURBINES):

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction turbine runner size (d)</td>
<td>[ d = kQ_d^{0.473} ]</td>
</tr>
</tbody>
</table>
| where: \(d\) = runner throat diameter in m | \(k\) = 0.46 for \(d < 1.8\)  
\(= 0.41\) for \(d \geq 1.8\) | \(Q_d\) = design flow (flow at rated head and full gate opening in m\(^3\)/s) |

<table>
<thead>
<tr>
<th>Specific speed (n_q)</th>
<th>[ n_q = kh^{-0.5} ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>where: (n_q) = specific speed based on flow (k) = 800 for propeller and Kaplan turbines (= 600) for Francis turbines (h) = rated head on turbine in m ((\text{gross head less maximum hydraulic losses}))</td>
<td></td>
</tr>
</tbody>
</table>
## FRANCIS TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific speed adjustment to peak efficiency ($^\wedge e_{mq}$)</td>
<td>$^\wedge e_{mq} = \left{ (n_q - 56) / 256 \right}^2$</td>
</tr>
<tr>
<td>Runner size adjustment to peak efficiency ($^\wedge e_d$)</td>
<td>$^\wedge e_d = \left( 0.081 + ^\wedge e_{mq} \right) \left( 1 - 0.789d^{-0.2} \right)$</td>
</tr>
<tr>
<td>Turbine peak efficiency ($e_p$)</td>
<td>$e_p = \left( 0.919 - ^\wedge e_{mq} + ^\wedge e_d \right) - 0.0305 + 0.005 \ R_m$ &lt;br&gt;where: $R_m =$ turbine manufacture/design coefficient &lt;br&gt;(2.8 to 6.1; default = 4.5). Refer to online manual.</td>
</tr>
<tr>
<td>Peak efficiency flow ($Q_p$)</td>
<td>$Q_p = 0.65 \ Q_d \ n_q^{0.05}$</td>
</tr>
<tr>
<td>Efficiencies at flows below peak efficiency flow ($e_q$)</td>
<td>$e_q = \left{ 1 - \left[ 1.25 \left( \frac{Q_p - Q}{Q_p} \right)^{3.94 - 0.0195n_q} \right] \right} \ e_p$</td>
</tr>
<tr>
<td>Drop in efficiency at full load ($^\wedge e_F$)</td>
<td>$^\wedge e_F = 0.0072 \ n_q^{0.4}$</td>
</tr>
<tr>
<td>Efficiency at full load ($e_r$)</td>
<td>$e_r = \left( 1 - ^\wedge e_F \right) e_p$</td>
</tr>
<tr>
<td>Efficiencies at flows above peak efficiency flow ($e_q$)</td>
<td>$e_q = e_p - \left[ \left( \frac{Q - Q_p}{Q_d - Q_p} \right) \left( e_p - e_r \right) \right]$</td>
</tr>
</tbody>
</table>
### KAPLAN AND PROPELLOR TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific speed adjustment to peak efficiency (^{\wedge}e_{nq})</td>
<td>(^{\wedge}e_{nq} = \left{ \left( n_q - 170 \right) / 700 \right}^2)</td>
</tr>
<tr>
<td>Runner size adjustment to peak efficiency (^{\wedge}e_{d})</td>
<td>(^{\wedge}e_{d} = \left( 0.095 + ^{\wedge}e_{nq} \right) \left( 1 - 0.789d^{-0.2} \right))</td>
</tr>
<tr>
<td>Turbine peak efficiency (e_p)</td>
<td>(e_p = \left( 0.905 - ^{\wedge}e_{nq} + ^{\wedge}e_{d} \right) - 0.0305 + 0.005 \times R_m) where: (R_m) = Turbine manufacture/design coefficient (2.8 to 6.1; default 4.5). Refer to online manual.</td>
</tr>
</tbody>
</table>

### KAPLAN TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak efficiency flow (Q_p)</td>
<td>(Q_p = 0.75 \times Q_d)</td>
</tr>
<tr>
<td>Efficiency at flows above and below peak efficiency flow (e_q)</td>
<td>(e_q = 1 - 3.5 \times \left( \frac{Q_p - Q}{Q_p} \right)^6 \times e_p)</td>
</tr>
</tbody>
</table>

### PROPELLOR TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak efficiency flow (Q_p)</td>
<td>(Q_p = Q_d)</td>
</tr>
<tr>
<td>Efficiencies at flows below peak efficiency flow (e_q)</td>
<td>(e_q = 1 - 1.25 \times \left( \frac{Q_p - Q}{Q_p} \right)^{1.13} \times e_p)</td>
</tr>
</tbody>
</table>
### PELTON TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotational speed ((n))</td>
<td>(n = 31 \left( h \frac{Q_d}{j} \right)^{0.5})</td>
</tr>
<tr>
<td>where: (j) = Number of jets (user-selected value from 1 to 6)</td>
<td></td>
</tr>
<tr>
<td>Outside diameter of runner ((d))</td>
<td>(d = \frac{49.4 h^{0.5} j^{0.02}}{n})</td>
</tr>
<tr>
<td>Turbine peak efficiency ((e_p))</td>
<td>(e_p = 0.864 d^{0.04})</td>
</tr>
<tr>
<td>Peak efficiency flow ((Q_p))</td>
<td>(Q_p = (0.662 + 0.001j) Q_d)</td>
</tr>
<tr>
<td>Efficiency at flows above and below peak efficiency flow ((e_q))</td>
<td>(e_q = \left[ 1 - \left( 1.31 + 0.025j \right) \left( \frac{Q_p - Q}{Q_p} \right)^{(5.6 + 0.4j)} \right] e_p)</td>
</tr>
</tbody>
</table>

### TURGO TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency ((e_q))</td>
<td>Pelton efficiency minus 0.03</td>
</tr>
</tbody>
</table>

### CROSS-FLOW TURBINES:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>FORMULA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak efficiency flow ((Q_p))</td>
<td>(Q_p = Q_d)</td>
</tr>
<tr>
<td>Efficiency ((e_q))</td>
<td>(e_q = 0.79 - 0.15 \left( \frac{Q_d - Q}{Q_p} \right) - 1.37 \left( \frac{Q_d - Q}{Q_p} \right)^{14})</td>
</tr>
</tbody>
</table>
### APPENDIX B – FORMULAE FOR FORMULA COSTING METHOD

<table>
<thead>
<tr>
<th>VARIABLES LISTED ALPHABETICALLY</th>
<th>A</th>
<th>Access road difficulty factor</th>
<th>Jt</th>
<th>Higher cost vertical axis turbine factor</th>
<th>n, Number of penstocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Foreign costs civil works factor</td>
<td>k</td>
<td>Allowable tunnel headloss (ratio to (H_g))</td>
<td>P</td>
<td>Transmission line wood pole vs. steel lower factor</td>
</tr>
<tr>
<td>C</td>
<td>Civil cost factor</td>
<td>K</td>
<td>User-defined equipment manufacture cost coefficient to account for country of manufacture</td>
<td>Q</td>
<td>Flow under consideration (m³/s)</td>
</tr>
<tr>
<td>(C_g)</td>
<td>Lower cost generator factor</td>
<td>(K_t)</td>
<td>Lower cost small horizontal axis turbine factor</td>
<td>Q_d</td>
<td>Design flow (m³/s)</td>
</tr>
<tr>
<td>(C_s)</td>
<td>Tunnel volume of concrete lining (m³)</td>
<td>I_a</td>
<td>Access road length (km)</td>
<td>Q_u</td>
<td>Flow per unit (m³/s)</td>
</tr>
<tr>
<td>d</td>
<td>Runner diameter (m)</td>
<td>I_b</td>
<td>Distance to borrow pits (km)</td>
<td>R</td>
<td>Rock factor</td>
</tr>
<tr>
<td>D</td>
<td>Transmission line difficulty factor</td>
<td>(L_c)</td>
<td>Ratio of the cost of local labour costs compared to Canadian cost expressed as a decimal</td>
<td>R_v</td>
<td>Tunnel volume of rock excavation (m³)</td>
</tr>
<tr>
<td>(d_p)</td>
<td>Diameter of penstock(s) (m)</td>
<td>I_c</td>
<td>Canal length in rock (m)</td>
<td>S_r</td>
<td>Side slope of rock terrain through which canal will be built (degrees)</td>
</tr>
<tr>
<td>E</td>
<td>Engineering cost factor</td>
<td>I_m</td>
<td>Canal length in impervious soil (m)</td>
<td>S_s</td>
<td>Side slope of soil terrain through which canal will be built (degrees)</td>
</tr>
<tr>
<td>(E_c)</td>
<td>Ratio of the cost of local construction equipment costs compared to Canadian costs expressed as a decimal</td>
<td>I_d</td>
<td>Dam crest length (m)</td>
<td>T</td>
<td>Tote road factor</td>
</tr>
<tr>
<td>f</td>
<td>Frost days at site</td>
<td>I_p</td>
<td>Penstock length (m)</td>
<td>t_ave</td>
<td>Average penstock thickness (mm)</td>
</tr>
<tr>
<td>F</td>
<td>Frost days factor</td>
<td>I_T</td>
<td>Transmission line length (km)</td>
<td>t_b</td>
<td>Penstock thickness at turbine (mm)</td>
</tr>
<tr>
<td>(F_c)</td>
<td>Ratio of the cost of local fuel costs compared to Canadian costs expressed as a decimal</td>
<td>I_t</td>
<td>Tunnel length (m)</td>
<td>T_c</td>
<td>Tunnel lining length ratio</td>
</tr>
<tr>
<td>G</td>
<td>Grid connected factor</td>
<td>(MW)</td>
<td>Total capacity (MW)</td>
<td>(t_i)</td>
<td>Penstock thickness at intake (mm)</td>
</tr>
<tr>
<td>(H_d)</td>
<td>Gross head (m)</td>
<td>(MW_u)</td>
<td>Capacity per unit (MW)</td>
<td>V</td>
<td>Transmission line voltage (kV)</td>
</tr>
<tr>
<td>i</td>
<td>Interest rate (%)</td>
<td>n</td>
<td>Number of turbines</td>
<td>W</td>
<td>Penstock weight (steel) (kg)</td>
</tr>
</tbody>
</table>
## BASIC PARAMETERS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SMALL</th>
<th>MINI</th>
<th>MICRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design flow (maximum flow used by generating station) in m³/s ((Q_d))</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommended classification</td>
<td>(Q_d &gt; 12.8)</td>
<td>(12.8 \geq Q_d &gt; 0.4)</td>
<td>(Q_d \leq 0.4)</td>
</tr>
<tr>
<td>Selected classification</td>
<td>User-defined value based on acceptable risk (flood, etc.).</td>
<td>(Q_d \leq 0.4)</td>
<td></td>
</tr>
<tr>
<td>Number of turbines ((n))</td>
<td>User-defined value</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Flow per turbine in m³/s ((Q_n))</td>
<td>(= Q_d / n)</td>
<td>(= Q_d)</td>
<td></td>
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<tr>
<td>Approx. turbine runner diameter in m ((d))</td>
<td>(= 0.482 , Q_n^{0.45})</td>
<td></td>
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</tr>
<tr>
<td>Gross head in m ((H_g))</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW/unit in MW (hidden) ((MW_u))</td>
<td>(= 8.22 , Q_u , H_g / 1000)</td>
<td>(= 7.79 , Q_u , H_g / 1000)</td>
<td>(= 7.53 , Q_u , H_g / 1000)</td>
</tr>
<tr>
<td>Total Capacity in MW (hidden) ((MW))</td>
<td>(= MW_u , n)</td>
<td></td>
<td>(= MW_u)</td>
</tr>
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</table>
### OTHER VARIABLES AND COSTING FACTORS (IN ORDER OF USE IN FORMULAE)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SMALL (E)</th>
<th>MINI (G)</th>
<th>MICRO (H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering cost factor (hidden)</td>
<td>= 0.67 if existing dam</td>
<td>= 0.9 if MW &lt; 1.5 and central-grid connected</td>
<td></td>
</tr>
<tr>
<td>(E)</td>
<td>= 1.0 if no dam</td>
<td>= 0.75 if MW &lt; 10</td>
<td></td>
</tr>
<tr>
<td>Grid-connected factor to account for the use of induction generators</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor to account for use of lower-cost motors as generators for</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>projects below 10 MW (hidden)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(C₈)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor to account for cost increase with vertical axis Kaplan,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Francis and Propeller units at heads above 25 m (hidden)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(J₈)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor to account for cost decrease with small horizontal Kaplan,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Francis and Propeller axis units (hidden)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(K₈)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor to adjust access road costs to reflect lower-cost tote road</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>construction (hidden)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(T)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access road difficulty of terrain factor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(A)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of access road in m</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(L₈)</td>
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</table>

User-defined factor with recommended range of 1 to 6

User-defined value
<table>
<thead>
<tr>
<th>ITEM</th>
<th>SMALL</th>
<th>MINI</th>
<th>MICRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission line difficulty of terrain factor (D)</td>
<td>User-defined factor with recommended range of 1 to 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of transmission line in km (l₁)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission line voltage in kV (V)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor to reflect cost of wood pole vs. steel tower construction (hidden) (P)</td>
<td></td>
<td></td>
<td>= 0.85 if V &lt; 69&lt;br&gt; = 1.0 if V ≥ 69</td>
</tr>
<tr>
<td>Civil cost factor (hidden) (C)</td>
<td></td>
<td></td>
<td>= 0.44 if existing dam&lt;br&gt; = 1.0 if no dam&lt;br&gt; as specified by yes/no selection</td>
</tr>
<tr>
<td>Rock factor (hidden) (R)</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>Distance to a borrow pit in km (l₃)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of dam crest in m (l₄)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of identical penstocks (nₚ)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight of penstock(s) in kg (hidden) (W)</td>
<td></td>
<td></td>
<td>Calculated value (penstock cost formula)</td>
</tr>
<tr>
<td>Diameter of penstock(s) in m (dₚ)</td>
<td></td>
<td></td>
<td>Calculated value (penstock cost formula)</td>
</tr>
<tr>
<td>Length of penstock(s) in m (lₚ)</td>
<td></td>
<td></td>
<td>User-defined value</td>
</tr>
<tr>
<td>ITEM</td>
<td>SMALL</td>
<td>MINI</td>
<td>MICRO</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
<td>-------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Average pipe wall thickness of penstock(s) in mm ( (t_{ave}) )</td>
<td></td>
<td>Calculated value (penstock cost formula)</td>
<td></td>
</tr>
<tr>
<td>Penstock pipe wall thickness at intake in mm (hidden) ( (t_i) )</td>
<td></td>
<td>Calculated value (penstock cost formula)</td>
<td></td>
</tr>
<tr>
<td>Penstock pipe wall thickness at turbine in mm (hidden) ( (t_b) )</td>
<td></td>
<td>Calculated value (penstock cost formula)</td>
<td></td>
</tr>
<tr>
<td>Terrain side slope of soil through which canal is to be constructed in degrees ( (S_s) )</td>
<td></td>
<td>User-defined value</td>
<td></td>
</tr>
<tr>
<td>Length of canal to be constructed in soil in m ( (l_{cs}) )</td>
<td></td>
<td>User-defined value</td>
<td></td>
</tr>
<tr>
<td>Terrain side slope of rock through which canal is to be constructed in degrees ( (S_r) )</td>
<td></td>
<td>User-defined value</td>
<td></td>
</tr>
<tr>
<td>Length of canal to be constructed in rock in m ( (l_{cr}) )</td>
<td></td>
<td>User-defined value</td>
<td></td>
</tr>
<tr>
<td>Tunnel rock excavation volume in m(^3) (hidden) ( (R_v) )</td>
<td>Calculated value (tunnel cost formula)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Tunnel concrete lining volume in m(^3) (hidden) ( (C_v) )</td>
<td>Calculated value (tunnel cost formula)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Length of tunnel in m ( (l_t) )</td>
<td>User-defined value</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>
### OTHER VARIABLES AND COSTING FACTORS (IN ORDER OF USE IN FORMULAE)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SMALL</th>
<th>MINI</th>
<th>MICRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowable tunnel headloss expressed as a ratio to the gross head (k)</td>
<td>User-defined value</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Percent length of tunnel that is lined factor (T_c)</td>
<td>User-defined value with recommended range of 15% (\text{excellent rock}) to 100% (\text{poor rock})</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Interest rate (i)</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days with frost at site (f)</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frost-days factor (hidden) (F)</td>
<td>(= \frac{110}{(365 - f)^{0.9}})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local vs. Canadian equipment costs ratio (E_{ce})</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local vs. Canadian fuel costs ratio (F_{cf})</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local vs. Canadian labour costs ratio (L_{cl})</td>
<td>User-defined value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Civil works foreign cost factor (hidden). Used in program to determine local cost of the civil works components of foreign projects (B)</td>
<td>(= (0.3333E_{ce} + 0.3333F_{ce}) \times \frac{1}{E_{ce}^{0.5} + 0.3333 \left( \frac{E_{ce}}{L_{ce}} \right)^{0.5}} \times L_{ce})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment manufacture cost coefficient (K)</td>
<td>User-defined value with recommended range of 0.5 to 1.0</td>
<td></td>
<td></td>
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</tbody>
</table>
## BASIC COSTING FORMULAE

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SMALL</th>
<th>MINI</th>
<th>MICRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feasibility study (Eq.#1)</td>
<td>$= 0.032 \sum_{i} (\text{Eq.#2}) \rightarrow (\text{Eq.#15})$</td>
<td>$= 0.031 \sum_{i} (\text{Eq.#2}) \rightarrow (\text{Eq.#15})$</td>
<td></td>
</tr>
<tr>
<td>Development (Eq.#2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering (Eq.#3)</td>
<td>$= 0.37 , n^{0.41} , E \left( \frac{MW}{H_g^{0.3}} \right)^{0.54} \times 10^6$</td>
<td>$= 0.04 \left( \frac{MW}{H_g^{0.3}} \right)^{0.54} \times 10^6$</td>
<td></td>
</tr>
<tr>
<td>Energy equipment (Eq.#4)</td>
<td>$= 0.82 , n^{0.96} , G , C_e \left( \frac{MW}{H_g^{0.38}} \right)^{0.9} \times 10^6$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$= 0.27 , n^{0.96} , J , K , d^{1.47} \left( 1.17 , H_g^{0.12} + 2 \right) \times 10^6$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$= 0.17 , n^{0.96} , J , K , d^{1.47} \left( (3 + 0.01 , H_g^{0.3}) + 3 \right) \times 10^6$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$= 0.125 , n^{0.96} , J , K , d^{1.47} \left( 1.17 , H_g^{0.12} + 4 \right) \times 10^6$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pelton/Turgo turbine and governor</td>
<td>$= 3.47 , n^{0.96} \left( \frac{MW}{H_g^{0.5}} \right)^{0.44} \times 10^6$ where $\frac{MW}{H_g^{0.5}} &gt; 0.4$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$= 5.34 , n^{0.96} \left( \frac{MW}{H_g^{0.5}} \right)^{0.91} \times 10^6$ where $\frac{MW}{H_g^{0.5}} \leq 0.4$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross-flow turbine and governor</td>
<td>Cost of Pelton/Turgo $\times 0.5$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation of energy equipment (Eq.#5)</td>
<td>$= 0.15 \ (\text{Eq.#4})$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access road (Eq.#6)</td>
<td>$= 0.025 \ T \ A^2 \ l_e^{0.9} \times 10^6$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission line (Eq.#7)</td>
<td>$= 0.0011 \ D \ P \ l_f^{0.95} \ V \times 10^6$</td>
<td></td>
<td></td>
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</tbody>
</table>
### BASIC COSTING FORMULAE

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SMALL</th>
<th>MINI</th>
<th>MICRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substation, and transformer (Eq.#8)</td>
<td>(= \left( 0.0025 , n^{0.95} + 0.002 , (n+1) \times \left( \frac{MW}{0.95} \right)^{0.9} \times V^{0.3} \times 10^6 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation of substation and transformer (Eq.#9)</td>
<td>(= 0.15 ) (Eq.#8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Civil works (Eq.#10)</td>
<td>(= 3.54 , n^{-0.04} , C , R \times \left( \frac{MW}{H_g^{0.5}} \right)^{0.82} \times (1+0.01 , l_p) \times \left( 1+0.005 , l_p , H_g \right) \times 10^6 )</td>
<td>(= 1.97 , n^{-0.04} , C , R \times \left( \frac{MW}{H_g^{0.5}} \right)^{0.82} \times (1+0.01 , l_p) \times \left( 1+0.005 , l_p , H_g \right) \times 10^6 )</td>
<td>(= 1.97 , n^{-0.04} , C \times \left( \frac{MW}{H_g^{0.5}} \right)^{0.82} \times \left( 1+0.005 , \frac{l_d}{H_g} \right) \times 10^6 )</td>
</tr>
<tr>
<td>Penstock (Eq.#11)</td>
<td>(= 20 , n_p^{0.95} , W^{0.88} ) where: (W = (24.7 , d_p , l_p , t_{ave})) where: (d_p = \left( \frac{Q_a}{n_p} \right)^{0.43} ) (H_g^{0.14} ) (d_p = 0.375 , d_p , H_g ) (t_{ave} = 0.5 \left( t_i + t_b \right) \quad \text{if} \quad t_b \geq t_i ) (t_{ave} = t_i \quad \text{if} \quad t_b &lt; t_i )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITEM</td>
<td>SMALL</td>
<td>MINI</td>
<td>MICRO</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Installation of penstock (Eq.#12)</td>
<td>$= 5 \cdot W^{0.88}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canal (Eq.#13)</td>
<td>$= 20 \times \left[ (1.5 + 0.01S_v^{1.5}) \cdot Q_d \cdot l_{sa} \right]^{0.9}$ (for soil conditions)</td>
<td>$+ 100 \times \left[ (1.5 + 0.016S_v^{2}) \cdot Q_d \cdot l_{sv} \right]^{0.9}$ (for rock conditions)</td>
<td></td>
</tr>
<tr>
<td>Tunnel (Eq.#14)</td>
<td>$= 400 \cdot R_v^{0.88} + 4000 \cdot C_v^{0.88}$</td>
<td>$R_v = 0.185 \cdot l_{v}^{1.375} \cdot \left( \frac{Q_d^2}{k \cdot H_g} \right)^{0.375}$</td>
<td>N/A</td>
</tr>
<tr>
<td>Miscellaneous (Eq.#15)</td>
<td>$= 0.25 \cdot i \cdot Q_d^{0.35}$</td>
<td>$\times 1.1 \sum (Eq.#2) \to (Eq.#14)$</td>
<td>$= 0.17 \cdot i \times 1.1 \sum (Eq.#2) \to (Eq.#14)$</td>
</tr>
<tr>
<td>Initial Costs – Total (Formula Method)</td>
<td>$= \sum (Eq.#1) \to (Eq.#15)$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costing Category</td>
<td>Apply &quot;F&quot; Factor</td>
<td>% Local Component</td>
<td>Apply &quot;B&quot; to Local</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
<td>-------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Feasibility study (Eq.#1)</td>
<td>Yes</td>
<td>15%</td>
<td>Yes</td>
</tr>
<tr>
<td>Development (Eq.#2)</td>
<td>Yes</td>
<td>50%</td>
<td>Yes</td>
</tr>
<tr>
<td>Engineering (Eq.#3)</td>
<td>Yes</td>
<td>40%</td>
<td>Yes</td>
</tr>
<tr>
<td>Energy equipment (Eq.#4)</td>
<td>Yes</td>
<td>0%</td>
<td>Yes</td>
</tr>
<tr>
<td>Installation of energy equipment (Eq.#5)</td>
<td>Yes</td>
<td>100%</td>
<td>Yes</td>
</tr>
<tr>
<td>Access (Eq.#6)</td>
<td>Yes</td>
<td>100%</td>
<td>Yes</td>
</tr>
<tr>
<td>Transmission line (Eq.#7)</td>
<td>Yes</td>
<td>0%</td>
<td>Yes</td>
</tr>
<tr>
<td>Substation and transformer (Eq.#8)</td>
<td>Yes</td>
<td>100%</td>
<td>Yes</td>
</tr>
<tr>
<td>Civil works (Eq.#9)</td>
<td>Yes</td>
<td>60%: V &lt; 69 40%: V ≥ 69</td>
<td>Yes</td>
</tr>
<tr>
<td>Installation of substation and transformer (Eq.#10)</td>
<td>Yes</td>
<td>40%: V &lt; 69 85%: V ≥ 69</td>
<td>Yes</td>
</tr>
<tr>
<td>Penstock (Eq.#11)</td>
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PHOTOVOLTAIC PROJECT ANALYSIS CHAPTER

Clean Energy Project Analysis: RETScreen® Engineering & Cases is an electronic textbook for professionals and university students. This chapter covers the analysis of potential photovoltaic projects using the RETScreen® International Clean Energy Project Analysis Software, including a technology background and a detailed description of the algorithms found in the RETScreen® Software. A collection of project case studies, with assignments, worked-out solutions and information about how the projects fared in the real world, is available at the RETScreen® International Clean Energy Decision Support Centre Website www.retscreen.net.

1 PHOTOVOLTAIC BACKGROUND

The world-wide demand for solar electric power systems has grown steadily over the last 20 years. The need for reliable and low cost electric power in isolated areas of the world is the primary force driving the world-wide photovoltaic (PV) industry today. For a large number of applications, PV technology is simply the least-cost option. Typical applications of PV in use today include stand-alone power systems for cottages and remote residences, navigational aides for the Coast Guard, remote telecommunication sites for utilities and the military, water pumping for farmers, and emergency call boxes for highways and college campuses, to name just a few. An example of a centralised hybrid photovoltaic system is presented in Figure 1.

Figure 1:
Centralised Hybrid Photovoltaic System in Escuain
(Puertolas, Aragon, Spain)
Parque Natural de Ordesa y el Monte Perdido.

Photo Credit: Sylvain Martel

Significant growth in demand for PV systems is expected to occur in developing countries to help meet the basic electrical needs of the 2 billion people without access to conventional electricity grids. In addition to this demand for cost effective off-grid power systems, environmental and longer-term fuel supply concerns by governments and electric utilities

are beginning to help accelerate the market for demonstration programs for PV systems connected to central electric grids in industrialised countries.

During 1999, the estimated annual world-wide shipments of photovoltaic modules by manufacturers were approximately 200 megawatts (MWp) with annual PV industry sales exceeding the 3 billion dollar mark for complete systems. In comparison, roughly 23 MWp were shipped during 1985 which means that the industry has grown over 850% in just 14 years. This growth has lead to an installed base of PV electric generation capacity of greater than 1,000 MWp world-wide at the beginning of 2000 as described in Leng et al. (1996) and Maycock (2000).

This background section describes photovoltaic systems (PV modules, batteries, power conditioning, generators, and pumps) and discusses the photovoltaic markets including on-grid, off-grid and water pumping applications.

1.1 Description of Photovoltaic Systems

The primary article of commerce in the PV market is the PV module. PV modules are rated on the basis of the power delivered under Standard Testing Conditions (STC) of 1 kW/m² of sunlight and a PV cell temperature of 25 degrees Celsius (°C). Their output measured under STC is expressed in terms of “peak Watt” or Wp nominal capacity. Note that annual industry shipments of 165 MWp indicates that PV manufacturers made modules with the ability to generate 165 MWp of electric power (nameplate capacity) under STC of 1 kW/m² of sunlight, 25°C cell temperature, and an air mass of 1.5.

PV modules are integrated into systems designed for specific applications. The components added to the module constitute the “balance of system” or BOS. Balance of system components can be classified into four categories:

- Batteries - store electricity to provide energy on demand at night or on overcast days;
- Inverters - required to convert the DC power produced by the PV module into AC power;
- Controllers - manage the energy storage to the battery and deliver power to the load; and
- Structure - required to mount or install the PV modules and other components.

Not all systems will require all these components. For example in systems where no AC load is present an inverter is not required. For on-grid systems, the utility grid acts as the storage medium and batteries are not required. Batteries are typically not required for PV water pumping systems, where a water reservoir “buffers” short-term demand and supply differences. Some systems also require other components which are not strictly related
to photovoltaics. Some stand-alone systems, for example, include a fossil fuel generator that provides electricity when the batteries become depleted; and water pumping systems require a DC or AC pump.

There are various types of firms involved in the photovoltaic industry. Typical organisations include PV cell/module manufacturers, BOS manufacturers, product distributors and dealers and system integrators.

1.1.1 PV modules

To make modules, PV manufacturers use crystalline silicon wafers or advanced thin film technologies. In the former, single crystal silicon (single-Si), polycrystalline silicon (poly-Si) or ribbon silicon (ribbon-Si) wafers are made into solar cells in production lines utilising processes and machinery typical of the silicon semiconductor industry (see Figure 2). Solar cell manufacturers then assemble the cells into modules or sell them to module manufacturers for assembly. Because the first important applications of PV involved battery charging, most modules in the market are designed to deliver direct current (DC) at slightly over 12 Volts (V). A typical crystalline silicon module consists of a series circuit of 36 cells, encapsulated in a glass and plastic package for protection from the environment. This package is framed and provided with an electrical connection enclosure, or junction box. Typical conversion (solar energy to electrical energy) efficiencies for common crystalline silicon modules are in the 11 to 15% range.

There are four advanced thin film technologies. Their names are derived from the active cell materials: cadmium telluride (CdTe), copper indium diselenide (CIS), amorphous silicon (a-Si) and thin film silicon (thin film-Si). Amorphous silicon is in commercial production while the other three technologies are slowly reaching the market. Thin film modules are made directly on the substrate, without the need for the intermediate solar cell fabrication step.

Figure 2: Crystalline Silicon Solar Cell.

Photo Credit: Photowatt
Some manufacturers are developing PV modules that concentrate sunlight onto small area high efficiency PV cells using lenses. The concept here is that the lens material will be less expensive per unit area than conventional silicon modules thus resulting in a $/W_p$ advantage. To ensure that the concentrating lenses are always focused on the PV cells, these modules must always be directed at the sun and therefore must be used in conjunction with sun trackers. These modules are limited to areas of the world where there is a considerable amount of direct beam sunlight, such as in desert regions.

### 1.1.2 Batteries

If an off-grid PV system must provide energy on demand rather than only when the sun is shining, a battery is required as an energy storage device. The most common battery types are lead-calcium and lead-antimony. Nickel-cadmium batteries can also be used, in particular when the battery is subject to a wide range of temperatures. Because of the variable nature of solar radiation, batteries must be able to go through many cycles of charge and discharge without damage. The amount of battery capacity that can be discharged without damaging the battery depends on the battery type. Lead-calcium batteries are suitable only in “shallow cycle” applications where less than 20% discharge occurs each cycle. Nickel-cadmium batteries and some lead-antimony batteries can be used in “deep cycle” applications where the depth of discharge can exceed 80%.

Depending on site conditions, and on the presence of a backup generator, battery banks are sized to provide a period of system autonomy ranging from a few days to a couple of weeks (in some very specific applications such as systems above the arctic circle). Batteries are characterised by their voltage, which for most applications is a multiple of 12 V, and their capacity, expressed in Ampere-hours (Ah). For example a 50 Ah, 48 V battery will store $50 \times 48 = 2,400$ Wh of electricity under nominal conditions.

Note that optimising battery size is critical in obtaining good battery life, suitable system performance, and optimal system life-cycle costs. Unnecessary battery replacement is costly, particularly for remote applications.

### 1.1.3 Power conditioning

Several electronic devices are used to control and modify the electrical power produced by the photovoltaic array. These include:

- Battery charge controllers - regulate the charge and discharge cycles of the battery;
- Maximum power point trackers (MPPT) - maintain the operating voltage of the array to a value that maximises array output;
1. Photovoltaic Background

- Inverters - convert the direct current (DC) output of the array or the battery into alternating current (AC). AC is required by many appliances and motors; it is also the type of power used by utility grids and therefore on-grid systems always require the use of an inverter;

- Rectifiers (battery chargers) - convert the AC current produced by a generator into the DC current needed to charge the batteries.

1.1.4 Generators

For off-grid applications it is also possible to have both a photovoltaic system and a fossil-fuel generator running in parallel. The use of a generator eliminates the need to oversize the photovoltaic array and the battery bank in order to provide power during periods with little sunshine. The photovoltaic array and the generator supplement each other, the PV array reduces the fuel use and maintenance cost of the generator and the generator replaces the part of the photovoltaic system that would need to be oversized to ensure an uninterrupted supply of power.

Generators can use a variety of fossil fuels, such as gasoline, #2 oil (diesel), propane or natural gas. The requirement for a generator, and the fraction of the load met respectively by the photovoltaic system and the generator, will depend on many factors, including the capital cost of the PV array, operating costs of the generator, system reliability, and environmental considerations (e.g. noise of the generator, emission of fumes, etc.).

1.1.5 Pumps

For water pumping applications, several types of pumps may be used. They can be categorised according to their design type (rotating or positive displacement pumps), to their location (surface or submersible), or to the type of motor they use (AC or DC). Rotating pumps (e.g. centrifugal pumps) are usually preferred for deep wells or boreholes and large water requirements. The use of displacement pumps is usually limited to low volumes. Positive displacement pumps (e.g. diaphragm pumps, piston pumps and progressive cavity pumps) usually have good lift capabilities but are less accessible than surface pumps and are more sensitive to dirt in the water. Figure 3, which is adapted from Barlow et al. (1993), suggests possible pump choices as a function of the head (total height the water has to be lifted) and the daily water requirement.

Finally the choice between a DC and an AC motor to drive the pump will depend on many factors, including price, reliability and technical support available. DC motors are usually very efficient and are easier to match with the photovoltaic array. AC motors, on the other hand, are cheaper and more readily available, but they require an inverter to be connected to the array.
Photovoltaic markets can be classified based on the end-use application of the technology. The most common PV projects are off-grid applications. Water pumping also represents an important application of PV, particularly in developing countries. The largest long-term market potential for PV, in volume of sales, is with on-grid applications.

1.2.1 On-grid applications

In grid-connected applications, also called “On-grid” applications, the PV system feeds electrical energy directly into the electric utility grid (this includes central-grids and isolated-grids). Two application types can be distinguished, distributed and central power plant generation. An example of a distributed grid-connected application is building integrated PV for individual residences or commercial buildings. The system size for residences is typically in the 2 to 4 kWp range. For commercial buildings, the system size can range up to 100 kWp.

Figure 3: Pump Type Selection [adapted from Barlow et al., 1993].
or more. Batteries are not necessary when the system is grid-connected. Another application is the installation of “PV generators” by utilities at power substations and “end-of-line” sites. These applications can be on the threshold of cost competitiveness for PV, depending on location. For example, the Sacramento Municipal Utility District (SMUD) in California has been implementing a plan to install more than 1 MWp per year of distributed PV in its service area. Distributed grid-connected PV systems and a central PV power plant are shown in Figure 4, which is adapted from Ross and Royer (1999).

The benefits of grid-connected PV power generation are generally evaluated based on its potential to reduce costs for energy production and generator capacity, as well as its environmental benefits. For distributed generation, the electric generators (PV or other) are located at or near the site of electrical consumption. This helps reduce both energy (kWh) and capacity (kW) losses in the utility distribution network. In addition, the utility can avoid or delay upgrades to the transmission and distribution network where the average daily output of the PV system corresponds with the utility’s peak demand period (e.g. afternoon peak demand during summer months due to air conditioning loads) as described in Leng and Martin (1994). PV manufacturers are also developing PV modules which can be incorporated into buildings as standard building components such as roofing tiles and curtain walls. This helps reduce the relative cost of the PV power system by the cost of the conventional building materials, and allows the utility and/or building owner to capture distributed generation benefits. The use of PV in the built environment is expanding with demonstration projects in industrialised countries.

Figure 4:
Grid-Connected PV System Schematic [adapted from Ross and Royer, 1999].
Central generation applications are not currently cost-competitive for PV. Several multi-megawatt central generation systems have however been installed as demonstration projects, designed to help utilities acquire experience in the management of central PV power plants. Installations of central PV generation, like distributed grid connected PV, represent a long-term strategy by governments and utilities to support the development of PV as a clean energy with a guaranteed fuel supply.

1.2.2 Off-grid applications

Currently, PV is most competitive in isolated sites, away from the electric grid and requiring relatively small amounts of power, typically less than 10 kWp. In these off-grid applications, PV is frequently used in the charging of batteries, thus storing the electrical energy produced by the modules and providing the user with electrical energy on demand.

The key competitive arena for PV in remote off-grid power applications is against electric grid extension; primary (disposable) batteries; or diesel, gasoline and thermoelectric generators. The cost of grid extension in the US, estimated by the Utility Photovoltaic Group (UPVG) ranges from $20,000 to $80,000 per mile. Thus, PV competes particularly well against grid extension for small loads, far from the utility grid. Compared to
fossil fuel generators and primary batteries, the key advantage of PV is the reduction in operation, maintenance and replacement costs; these often result in lower life-cycle costs for PV systems.

Off-grid applications include both stand-alone systems, as shown in Figure 5; and hybrid systems, which are similar to stand-alone systems but also include a fossil fuel generator to meet some of the load requirements and provide higher reliability, as shown in Figure 6.

### 1.2.3 Water pumping applications

Photovoltaic water pumping is one of the most common PV applications around the world, with thousands of photovoltaic-powered water pumps installed both in industrialised and developing nations. Typical PV water pumping applications include domestic water, water for campgrounds, irrigation, village water supplies and livestock watering. PV pumps are increasingly used for intermediate sized pumping applications, filling the gap between small hand pumps and large engine-powered systems and increasingly replacing mechanical wind pumpers.

In water pumping applications, water pumped during periods of sunshine can be stored in a tank for future use, making the use of batteries often unnecessary. A schematic of a water pumping system is shown in Figure 7. PV water pumping systems are relatively simple, require little maintenance, and provide independence from fossil fuels. They are often the system of choice for locations far from the utility grid (e.g. ranches) or for settings where the grid is non-existent and water resources scarce (e.g. developing countries). There is also a good synergy between irrigation and PV water pumping as the water requirements by the plants and the solar availability match (e.g. during the “rainy season” less sun is available, but less irrigation and water pumping is required).
2 RETSCREEN PHOTOVOLTAIC PROJECT MODEL

The RETScreen Photovoltaic Project Model can be used to evaluate the energy production and financial performance of photovoltaic projects, from small-scale water pumping systems to intermediate residential off-grid systems to large grid-connected systems, anywhere in the world. There are three basic applications that can be evaluated with the PV model:

- On-grid applications, which cover both central-grid and isolated-grid systems;
- Off-grid applications, which include both stand-alone (PV-battery) systems and hybrid (PV-battery-genset) systems; and
- Water pumping applications, which include PV-pump systems.

Six worksheets (Energy Model, Solar Resource & System Load Calculation (SR&SLC), Cost Analysis, Greenhouse Gas Emission Reduction Analysis (GHG Analysis), Financial Summary and Sensitivity Analysis) are provided in the Photovoltaic Project Workbook file. The SR&SLC worksheet is used to specify the kind of system under consideration, and calculate the monthly energy load. This worksheet also computes the annual solar radiation on the tilted PV array for any array orientation, using monthly values of solar radiation on a horizontal surface.

To help the user characterise a photovoltaic system before evaluating its cost and energy performance, some values are suggested for component sizing (e.g. “Nominal PV array power”). Suggested or estimated values are based on input parameters and can be used as a first step in the analysis and are not necessarily the optimum values.

The Energy Model and SR&SLC worksheets are completed first. The Cost Analysis worksheet should then be completed and finally the Financial Summary worksheet should be completed. The GHG Analysis and Sensitivity & Risk Analysis worksheets are an optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity & Risk Analysis worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimise the design of the photovoltaic project from an energy use and cost standpoint.

This section describes the various algorithms used to calculate, on a month-by-month basis, the energy production of PV systems in RETScreen. A flowchart of the algorithms is shown in Figure 8. The basics of solar energy are covered in Section 2.1. Section 2.2 describes the tilted radiation calculation algorithm which is common to all three application models (i.e. on-grid, off-grid and water pumping applications). It is used to calculate solar radiation in the plane of the PV array, as a function of its orientation, given monthly mean daily solar radiation on a horizontal surface. Section 2.3 presents the photovoltaic array model, which calculates PV array energy production given ambient temperature and available solar radiation. This algorithm is also common to all three application models. Then three different application models are used to evaluate the interaction of the various components of the PV system and predict how much energy (or water, in the case of a pumping system) can be
expected from the PV system on an annual basis; they are detailed in Sections 2.4 to 2.6. A validation of the RETScreen Photovoltaic Project Model is presented in Section 2.7.

Photovoltaic systems have relatively few components; but the behaviour of these components is non-linear and their interactions are complex. RETScreen uses simplified algorithms to minimise data input requirements and to speed up the calculations, while maintaining an acceptable level of accuracy. The solar radiation model is that of Klein and Theilacker (Duffie and Beckman, 1991) extended to include the case of moving surfaces. The PV array

![Figure 8: Photovoltaic Energy Model Flowchart](image)
model is based on work by Evans (1981) and takes into account temperature and orientation effects. The on-grid and water pumping models are straightforward algorithms based on assumed average efficiencies. The off-grid model is the more complicated one. It uses the concept of daily utilisability (Duffie and Beckman, 1991) to find out the part of the load that can be met directly by the PV array. Correlations derived from hourly computer simulations are used to determine how the battery can provide for the rest of the load. Finally, an energy balance determines the part the load met by the genset, if there is one.

The two main limitations of the method chosen are that solar concentrator systems currently can not be evaluated and that the model does not provide a loss-of-load probability for off-grid systems. For the majority of applications, these limitations are without consequence.

2.1 Basics of Solar Energy

Before entering into the details of the PV model, it will be useful to review briefly some basic concepts of solar energy engineering. Many of the variables derived in this section will be used in several parts of the model. For the most part, the equations in this section come from a standard textbook on the subject, *Solar Engineering of Thermal Processes*, by Duffie and Beckman (1991), to which the reader can also refer for more details.

2.1.1 Declination

The declination is the angular position of the sun at solar noon, with respect to the plane of the equator. Its value in degrees is given by Cooper's equation:

$$\delta = 23.45 \sin \left( 2\pi \frac{284 + n}{365} \right)$$

(1)

where \( n \) is the day of year (i.e. \( n = 1 \) for January 1, \( n = 32 \) for February 1, etc.). Declination varies between -23.45° on December 21 and +23.45° on June 21.

2.1.2 Solar hour angle and sunset hour angle

The solar hour angle is the angular displacement of the sun east or west of the local meridian; morning negative, afternoon positive. The solar hour angle is equal to zero at solar noon and varies by 15 degrees per hour from solar noon. For example at 7 a.m. (solar time) the hour angle is equal to –75° (7 a.m. is five hours from noon; five times 15 is equal to 75, with a negative sign because it is morning).

---

2. Solar time is the time based on the apparent motion of the sun across the sky. Solar noon corresponds to the moment when the sun is at its highest point in the sky.
The sunset hour angle $\omega_s$ is the solar hour angle corresponding to the time when the sun sets. It is given by the following equation:

$$\cos \omega_s = -\tan \psi \tan \delta$$

where $\delta$ is the declination, calculated through equation (1), and $\psi$ is the latitude of the site, specified by the user.

### 2.1.3 Extraterrestrial radiation and clearness index

Solar radiation outside the earth’s atmosphere is called extraterrestrial radiation. Daily extraterrestrial radiation on a horizontal surface, $H_o$, can be computed for day $n$ from the following equation:

$$H_o = \frac{86400 G_{sc}}{\pi} \left(1 + 0.033 \cos \left(2 \pi \frac{n}{365}\right) \right) \left(\cos \psi \cos \delta \sin \omega_s + \omega_s \sin \psi \sin \delta\right)$$

where $G_{sc}$ is the solar constant equal to 1,367 W/m$^2$, and all other variables have the same meaning as before.

Before reaching the surface of the earth, radiation from the sun is attenuated by the atmosphere and the clouds. The ratio of solar radiation at the surface of the earth to extraterrestrial radiation is called the clearness index. Thus the monthly average clearness index, $K_T$, is defined as:

$$K_T = \frac{\bar{H}}{\bar{H}_0}$$

where $\bar{H}$ is the monthly average daily solar radiation on a horizontal surface and $\bar{H}_0$ is the monthly average extraterrestrial daily solar radiation on a horizontal surface. $K_T$ values depend on the location and the time of year considered; they are usually between 0.3 (for very overcast climates) and 0.8 (for very sunny locations).

### 2.2 Tilted Irradiance Calculation

Radiation in the plane of the PV array is computed using a method similar to the Klein and Theilacker algorithm (Duffie and Beckman, 1991, section 2.20). However the algorithm is extended to tracking surfaces and, for that reason, is implemented in a slightly different form than what is described in Duffie and Beckman (1991).
2. Photovoltaic Project Model

2.2.1 Description of algorithm

The algorithm can be described as a succession of three basic steps (see Figure 9):

- Calculate hourly global and diffuse irradiance on an horizontal surface for all hours of an “average day” having the same daily global radiation as the monthly average;
- Calculate hourly values of global irradiance on the tilted (or tracking) surface for all hours of the day; and then
- Sum the hourly tilted values to obtain the average daily irradiance in the plane of the PV array.

2.2.2 Calculation of hourly global and diffuse irradiance

Solar radiation can be broken down into two components: beam radiation, which emanates from the solar disk, and diffuse radiation, which emanates from the rest of the sky. The tilting algorithm used in RETScreen requires the knowledge of beam and diffuse radiation for every hour of an “average day” (for the concept of average day, see Duffie and Beckman, 1991).

First, monthly average daily diffuse radiation $\bar{H}_d$ is calculated from monthly average daily global radiation $\bar{H}$ using the Erbs et al. correlation (Duffie and Beckman, 1991):

$$\frac{\bar{H}_d}{\bar{H}} = 1.391 - 3.560\bar{K}_T + 4.189\bar{K}_T^2 - 2.137\bar{K}_T^3$$  \hspace{1cm} (5)

when the sunset hour angle for the average day of the month is less than 81.4º, and:

$$\frac{\bar{H}_d}{\bar{H}} = 1.311 - 3.022\bar{K}_T + 3.427\bar{K}_T^2 - 1.821\bar{K}_T^3$$  \hspace{1cm} (6)

when the sunset hour angle is greater than 81.4º (the monthly average clearness index, $\bar{K}_T$ is calculated through equation 4).

3. Note that both equations are valid only for $0.3 \leq \bar{K}_T \leq 0.8$. A special work-around has to be used when $\bar{K}_T$ falls outside that range, for example in situations near polar night.
Then, average daily radiation is then broken down into hourly values. This is done with formulae from Collares-Pereira and Rabl for global irradiance:

\[ r_i = \frac{\pi}{24} (a + b \cos \omega) \frac{\cos \omega - \cos \omega_s}{\sin \omega - \omega_s \cos \omega_s} \]  

(7)

\[ a = 0.409 + 0.5016 \sin \left( \omega_s - \frac{\pi}{3} \right) \]  

(8)

\[ b = 0.6609 - 0.4767 \sin \left( \omega_s - \frac{\pi}{3} \right) \]  

(9)

where \( r_i \) is the ratio of hourly total to daily total global radiation, with \( \omega_s \) the sunset hour angle, expressed in radians (see equation 2), and \( \omega \) the solar hour angle for the midpoint of the hour for which the calculation is made, also expressed in radians (see Section 2.1); and with the formula from Liu and Jordan for diffuse irradiance:

\[ r_d = \frac{\pi}{24} \frac{\cos \omega - \cos \omega_s}{\sin \omega - \omega_s \cos \omega_s} \]  

(10)

where \( r_d \) is the ratio of hourly total to daily total diffuse radiation. For each hour of the “average day”, global horizontal irradiance \( H \) and its diffuse and beam components \( H_d \) and \( H_b \) are therefore given by:

\[ H = r_i \bar{H} \]  

(11)

\[ H_d = r_d \bar{H}_d \]  

(12)

\[ H_b = H - H_d \]  

(13)
2.2.3 Calculation of hourly irradiance in the plane of the PV array

Calculation of hourly irradiance in the plane of the PV array, $H_t$, is done using a simple isotropic model, described in section 2.15 of Duffie and Beckman (1991). This is not the most accurate model available, however this is amply sufficient at the pre-feasibility stage:

$$H_t = H_b R_b + H_d \left(\frac{1 + \cos\beta}{2}\right) + H R \left(\frac{1 - \cos\beta}{2}\right)$$  \hspace{1cm} (14)

where $\rho$ represents the diffuse reflectance of the ground (also called ground albedo) and $\beta$ represents the slope of the PV array. Ground albedo is set to 0.2 if the average monthly temperature is greater than 0°C, 0.7 if it is less than –5°C, with a linear interpolation for temperatures between these values. $R_b$ is the ratio of beam radiation on the PV array to that on the horizontal, which can be expressed as:

$$R_b = \frac{\cos\theta}{\cos\theta_z}$$  \hspace{1cm} (15)

where $\theta$ is the incidence angle of beam irradiance on the array and $\theta_z$ is the zenith angle of the sun.

The advantage of the algorithm above is that it can accommodate situations where the position of the array varies through the day, as is the case with tracking arrays. For tracking surfaces, the slope $\beta$ of the array and the incidence angle $\theta$ for every hour are determined by equations from Braun and Mitchell (1983).

2.2.4 Summation

Once tilted irradiance for all hours of the day is computed, the daily total $H_t$ is obtained by summing individual hours. A special case is that of months near polar night, where the above algorithm fails; in that case tilted irradiance is set equal to global horizontal irradiance.

2.3 PV Array Model

The PV array model is shown in Figure 10. It is based on work by Evans (1981) and is common to all types of PV applications represented in RETScreen.
2.3.1 Calculation of average efficiency

The array is characterised by its average efficiency, \( \eta_p \), which is a function of average module temperature \( T_c \):

\[
\eta_p = \eta_r \left[ 1 - \beta_p (T_c - T_r) \right]
\]

where \( \eta_r \) is the PV module efficiency at reference temperature \( T_r \) (= 25°C), and \( \beta_p \) is the temperature coefficient for module efficiency. \( T_c \) is related to the mean monthly ambient temperature \( T_a \) through Evans’ formula (Evans, 1981):

\[
T_c - T_a = \left( 219 + 832 \overline{K} \right) \frac{NOCT - 20}{800}
\]

where \( NOCT \) is the Nominal Operating Cell Temperature and \( \overline{K} \) the monthly clearness index. \( \eta_r \), \( NOCT \) and \( \beta_p \) depend on the type of PV module considered. They can be entered by the user or, for “standard” technologies, are assumed to take the values given in Table 1.

<table>
<thead>
<tr>
<th>PV module type</th>
<th>( \eta_r ) (%)</th>
<th>NOCT (°C)</th>
<th>( \beta_p ) (%/°C)</th>
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<tbody>
<tr>
<td>Mono-Si</td>
<td>13.0</td>
<td>45</td>
<td>0.40</td>
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<tr>
<td>Poly-Si</td>
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<tr>
<td>CdTe</td>
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<tr>
<td>CIS</td>
<td>7.5</td>
<td>47</td>
<td>0.46</td>
</tr>
</tbody>
</table>

Table 1: PV Module Characteristics for Standard Technologies

The equation above is valid when the array’s tilt is optimal (i.e. equal to the latitude minus the declination). If the angle differs from the optimum the right side of equation (17) has to be multiplied by a correction factor \( C_f \) defined by:

\[
C_f = 1 - 1.17 \times 10^{-4} (s_M - s)^2
\]

where \( s_M \) is the optimum tilt angle and \( s \) is the actual tilt angle, both expressed in degrees (in the case of tracking surfaces, RETScreen uses the tilt angle at noon although Evans does not provide any indication about what the correction should be in such configurations).
2.3.2 Other corrections

The energy delivered by the PV array, $E_p$, is simply:

$$E_p = S \eta_h \bar{H}_t$$  \hspace{1cm} (19)$$

where $S$ is the area of the array. It has to be reduced by “miscellaneous PV array losses” $\lambda_p$ and “other power conditioning losses” $\lambda_c$:

$$E_A = E_p \left(1 - \lambda_p \right) \left(1 - \lambda_c \right)$$  \hspace{1cm} (20)$$

where $E_A$ is the array energy available to the load and the battery. The overall array efficiency $\eta_A$ is defined as:

$$\eta_A = \frac{E_A}{S \bar{H}_t}$$  \hspace{1cm} (21)$$

2.4 On-Grid Model

The on-grid model is the simplest system model (see Figure 11). In particular no load is specified and no array size is suggested. Instead, the latter is suggested by the user. The suggested inverter is simply equal to the nominal array power. The energy available to the grid is what is produced by the array, reduced by inverter losses:

$$E_{grid} = E_A \eta_{inv}$$  \hspace{1cm} (22)$$

where $\eta_{inv}$ is the inverter efficiency. Depending on the grid configuration not all this energy may be absorbed by the grid. The energy actually delivered is:

$$E_{dlvd} = E_{grid} \eta_{abs}$$  \hspace{1cm} (23)$$

where $\eta_{abs}$ is the PV energy absorption rate.
2.5 Off-Grid Model

2.5.1 Overview

The off-grid model represents stand-alone systems with a battery backup, with or without an additional genset. The conceptual framework of the model is shown in Figure 12. Energy from the PV array is either used directly by the load, or goes through the battery before being delivered to the load. The remainder of the load is provided by the genset if there is one, that is, stand-alone and hybrid systems differ only by the presence of a genset that supplies the part of the load not met directly or indirectly by photovoltaics.

![Flowchart for PV Off-Grid Model.](image)

**Figure 12:**
Flowchart for PV Off-Grid Model.
2.5.2 Load calculation

■ Equivalent DC demand

The user specifies the total DC demand, $D_{DC}$, and the total AC demand, $D_{AC}$ (both are expressed in kWh/d). AC energy demand is converted to a DC equivalent by dividing it by the inverter efficiency. Hence the total equivalent DC equivalent $D_{DC,\text{equ}}$ is:

$$D_{DC,\text{equ}} = D_{DC} + \frac{D_{AC}}{\eta_{\text{inv}}}$$

(24)

where $\eta_{\text{inv}}$ is the efficiency of the inverter.

■ Types of loads

RETScreen carefully considers the correlation between load and solar resource. In some cases, part of the energy demand can be met directly by the photovoltaic system without any energy flowing through the battery (this has some important consequences in terms of energy delivered by the system, because inefficiencies in the battery storage can then be ignored). How much of the energy demand can be met directly depends on the solar-load correlation specified by the user:

■ Positive. This is, for example, the case of a fan connected directly to a PV module; the fan works only when there is solar energy to power it (water pumping also falls into that category, although a separate model is used – see Section 2.6);

■ Zero. This is treated in RETScreen as the case of a constant load, i.e. a load that has the same value throughout the day. This of course requires the use of a battery. Examples are cathodic protection or monitoring systems; and

■ Negative. In this case all the energy flows through the battery first before being delivered to the load. This corresponds to all cases not falling into the Positive and Zero categories. Note that daytime intermittent loads (e.g. refrigerator) also fall into this category.

The final result of this calculation is a division of the DC equivalent electrical demand in three parts:

$$D_{DC,\text{equ}} = D_{\text{matched}} + D_{\text{continuous}} + D_{\text{battery}}$$

(25)
where:

- $D_{\text{matched}}$ is the part of the demand that is met directly by the PV modules whenever there is enough energy produced;

- $D_{\text{continuous}}$ is the part of the demand that is constant throughout the day; and

- $D_{\text{battery}}$ is the part of the demand that will be met primarily by the battery.

Note that $D_{\text{continuous}}$ will be met either directly by the PV modules (during the day when there is enough sunshine) or through the battery (at night, or when there is not enough sunshine). The method used to calculate this is described in the next section. It makes use of the critical PV absorption level $P_{\text{crit}}$, defined as the load corresponding to the constant energy demand:

$$P_{\text{crit}} = \frac{D_{\text{continuous}}}{24}$$

where $D_{\text{continuous}}$ is expressed in Wh and $P_{\text{crit}}$ is expressed in W.

### 2.5.3 Utilisability method

As exposed in Section 2.5.2 the load may be considered in part or in whole as constant. Finding which part of that constant load can be met directly by the photovoltaic array, without first being stored in the battery, is the object of this section. The utilisability method is used to perform the calculation. The method is explained in detail in chapters 2 and 21 of Duffie and Beckman (1991) and is briefly summarised here.

#### Monthly average daily utilisability

A critical radiation level $I_{Tc}$, defined as the level of radiation that must be exceeded in order for the PV array to produce more energy than can be immediately used by the constant load, is:

$$I_{Tc} = \frac{P_{\text{crit}}}{\eta_A S}$$

where $P_{\text{crit}}$ is the critical PV absorption level (see equation 26), $\eta_A$ is the overall array efficiency (see equation 21), and $S$ is the area of the PV array.
The monthly average critical radiation level $\bar{X}_c$, defined as the ratio of the critical radiation level to the noon radiation level on a day of the month in which the day’s radiation is the same as the monthly average, is equal to:

$$\bar{X}_c = \frac{I_{Tc}}{r_{t,n} R_n \bar{H}}$$

(28)

The meaning of $r_{t,n}$ and $R_n$ will be explained later. Finally, the monthly average daily utilisability $\bar{\phi}$, i.e. the sum for a month, over all hours and days, of the radiation incident upon the array that is above the critical level, divided by the monthly radiation, is:

$$\bar{\phi} = \exp \left[ a + b \frac{R_n}{R} \left( \bar{X}_c + c \bar{X}_c^2 \right) \right]$$

(29)

with:

$$a = 2.943 - 9.271 \bar{K}_r + 4.031 \bar{K}_r^2$$

(30)

$$b = -4.345 + 8.853 \bar{K}_r - 3.602 \bar{K}_r^2$$

(31)

$$c = -0.170 - 0.306 \bar{K}_r + 2.936 \bar{K}_r^2$$

(32)

where $\bar{R}$ will be explained later, and $\bar{K}_r$ is the monthly average clearness index.

Intermediate quantities

Quantities of interest that appear in equations (28) and (29) are:

- $\bar{R}$, the monthly ratio of radiation in the plane of the array to that on a horizontal surface ($\bar{R} = \bar{H}_t / \bar{H}$);

- $R_n$, the ratio for the hour centred at noon of radiation on the tilted surface to that on a horizontal surface for an average day of the month. This is expressed as:
where $r_{t,n}$ and $r_{d,n}$ are the ratio of hourly total to daily total radiation and the ratio of hourly diffuse to daily diffuse radiation, both for the hour centred around solar noon. This formula is computed for an “average day of month”, i.e. a day with daily global radiation $H$ equal to the monthly average daily global radiation $\bar{H}$; $H_d$ is the monthly average daily diffuse radiation for that “average day” (see equations 5 and 6), $\rho_g$ is the average ground albedo, and $\beta$ is the slope of the array (for tracking surfaces, the slope at noon is used):

- $r_{t,n}$ is computed by the Collares-Pereira and Rabl equation, written for solar noon (equation 7 with $\omega = 0$); and

- $r_{d,n}$ is computed by the Liu and Jordan equation, written for solar noon (equation 10 with $\omega = 0$).

### Energy breakdown

The energy delivered directly to the continuous load is simply:

$$ E_{\text{continuous}} = (1 - \phi) \, E_A $$ \hspace{1cm} (34)

where $E_A$ is the energy available from the array; and the energy delivered to the matched load is:

$$ E_{\text{matched}} = \min\left(D_{\text{matched}}, E_A - E_{\text{continuous}}\right) $$ \hspace{1cm} (35)

The energy delivered directly to the load is therefore:

$$ E_D = E_{\text{continuous}} + E_{\text{matched}} $$ \hspace{1cm} (36)

and the energy delivered to the battery is:

$$ E_A - E_D $$ \hspace{1cm} (37)
2.5.4 Energy going through the battery

The fraction of the load that a system with battery backup will provide depends on two variables: the array size and the battery size. The probability that the system will fail to meet the load is called the loss of load probability (LOLP).

Several methods for LOLP calculation exist in the literature, in particular the ones of Bucciarelli (1986) and Klein et al. (1987). Unfortunately none of these are suitable for RETScreen. One critical parameter required by Bucciarelli’s method, the standard deviation of array output, is not readily available, whereas the method of Klein et al. is too computationally intensive. A third method, based on Markov transition matrices (Bucciarelli, 1999) would also likely be too complicated – although it would probably lead to more accurate results.

A simpler approach was taken. A number of computer simulations were run for a dummy stand-alone system with night-only load (the program used was WATSUN-PV, a standard hourly simulation program for photovoltaic systems developed by the University of Waterloo; see Watsun, 1999). Six Typical Meteorological Year (TMY; Watsun, 1993) files corresponding to a variety of climates were used (Toronto, Vancouver, Edmonton, Phoenix, Miami, Denver). Various array sizes were used and the battery capacity was varied from one to six days of storage. The output of the simulations provided, on a monthly basis, the fraction of the load met by the PV system, given the storage/load ratio and the array/load ratio (this latter varying on a monthly basis depending on PV array output). Main relevant parameters of the simulation were:

- Load = 2,400 Wh/day, night only;
- PV array = from 4 to 20 modules rated at 72 W; and
- Batteries = from 4 to 24 batteries rated at 12 V, 50 Ah and maintained at a constant temperature.

The average battery efficiency during the simulations, as revealed by an analysis of all simulation results, was at 85%. The array/load ratios were multiplied by this quantity to reflect the loss of energy in the batteries, the idea here being that, since all the energy delivered to the load has to go through the battery first (night-only load), the effective energy produced by the array has to be reduced by battery inefficiencies.

Figure 13 shows in graphical form the output of the simulation providing, on a monthly basis, the fraction of the load met by the PV system, \( f_{PV} \), given the storage/load ratio SLR and the array/load ratio ALR. These are defined mathematically as:

\[
ALR = \frac{E'_{A}}{L'}
\]  

\[
SLR = \frac{Q_u}{L'}
\]
where \( L' \) is the part of the load not met directly by the PV system:

\[
L' = L - E_D
\]  

(40)

and \( E'_A \) is the available array output reduced by the energy delivered directly to the load, and then by the charge controller efficiency \( \eta_c \) and battery efficiency \( \eta_b \):

\[
E'_A = (E_A - E_D) \eta_c \eta_b
\]  

(41)

A cross-section of this surface is presented in Figure 14. The shape of the curves in Figure 14 are very similar to the PV/Generator Load Split curve that can be found on page B-39 of Sandia’s PV Handbook (Sandia, 1995). This is not surprising since the curves represent the same thing, although expressed with different units.

A tabulated version of the surface of Figure 13 is incorporated into RETScreen. A linear interpolation is made to compute the fraction of the load \( L \) provided by the system, using equations (38) to (41) to compute \( ALR \) and \( SLR \).

The usable battery capacity \( Q_U \) is related to the nominal capacity \( Q_B \):

\[
Q_U = Q_B f_B
\]  

(42)
where $f_{TB}(T_B, r)$ is the usable fraction of capacity available, which depends on battery temperature $T_B$ and on discharge rate $r$, as shown in Figure 15 (derived from CANMET, 1991).

**Figure 14:**
Fraction of Load Supplied by PV (Cross-Section).

**Figure 15:**
Usable Battery Capacity as a Function of Discharge Rate and Temperature (Derived from CANMET, 1991).
The average discharge rate is taken as $24n$ where $n$ is the number of days of autonomy.

Energy delivered by the genset is simply the difference between the load and what can be provided by the PV array, either directly or through the battery:

$$E_G = L - E_D - E_B$$  \hspace{1cm} (43)

This quantity is capped by the actual size of the generator, i.e. the generator cannot deliver more than $24C_G\eta_R$ Wh per day, where $C_G$ is the capacity of the generator in W, and $\eta_R$ the charger efficiency.

The energy used by the genset, $Q_G$, expressed either in L/d or m$^3$/d, is simply:

$$Q_G = \frac{E_G}{\eta_R \eta_G \eta_b}$$  \hspace{1cm} (44)

where $\eta_G$ is the average genset efficiency. The presence of the battery efficiency, $\eta_b$, in the denominator of equation (44) simply accounts for the fact that most of the energy from the genset will be stored in the battery before reaching the load.

### 2.5.5 Array, battery and genset sizing

RETScreen suggests values of array, battery and genset size to the user. The underlying sizing methods are relatively crude and are intended to provide a starting point which the user can work from.

For stand-alone systems, the array is sized so that its output as defined in Section 2.2 is greater than 1.2 times the load for all months of the year. For hybrid system, the suggested array size is 25% of that for the stand-alone system; in addition the size is capped so that the array never provides more than 75% of the load.

Battery sizing is based on the desired number of days of autonomy. If $L$ is the equivalent DC load, $n$ the number of days of autonomy and $d$ the maximum depth of discharge, the usable battery capacity should be:

$$Q_U = \frac{Ln}{d\eta_B}$$  \hspace{1cm} (45)

where $\eta_B$ is the battery efficiency. As seen before the usable fraction of capacity available depends on battery temperature $T_B$ and on discharge rate $r$. If $f_B(T_B,r)$ if the usable fraction of capacity available, then the design battery capacity is:

---

4. RETScreen also suggests a value for inverter size, which is simply the AC peak load (in kW) specified by the user.
2. Photovoltaic Project Model

\[ Q_B = \frac{Q_U}{f_B} \]  

(46)

This quantity is calculated on a monthly basis and the maximum over the year is taken as the suggested battery size.

Finally, the suggested genset capacity is taken as the maximum of the AC demand and:

\[ \frac{1}{8} \frac{Q_B}{\eta_R} \]  

(47)

where \( \eta_R \) is the charger efficiency. This corresponds to the power required to charge the battery in 8 hours.

2.6 Water Pumping Model

The water pumping model is based on the simple equations found in Royer et al. (1998) and is shown schematically in Figure 16. The daily hydraulic energy demand \( E_{\text{hydr}} \), in J, corresponding to lifting water to a height \( h \) (in m) with a daily volume \( Q \) (in m³/d) is:

\[ E_{\text{hydr}} = 86400 \rho g Q h (1 + \eta_f) \]  

(48)

where \( g \) is the acceleration of gravity (9.81 m s⁻²), \( \rho \) the density of water (1000 kg/m³), and \( \eta_f \) is a factor accounting for friction losses in the piping. This hydraulic energy translates into an electrical energy requirement \( E_{\text{pump}} \):

\[ E_{\text{pump}} = \frac{E_{\text{hydr}}}{\eta_{\text{pump}}} \]  

(49)

where \( \eta_{\text{pump}} \) is the pump system efficiency. If the pump is AC, this equation has to be modified to take into account the inverter efficiency \( \eta_{\text{inv}} \):

\[ E_{\text{pump}} = \frac{E_{\text{hydr}}}{\eta_{\text{pump}} \eta_{\text{inv}}} \]  

(50)
Energy delivered is simply:

\[
E_{\text{divd}} = \eta_{\text{pump}} \min(E_{\text{pump}}, E_A)
\]

(51)

where \(E_A\) is the energy available from the array (this quantity should be multiplied by \(\eta_{\text{inv}}\) in the case of an AC pump), and daily water delivered is obtained from:

\[
Q_{\text{divd}} = \frac{E_{\text{divd}}}{86400 \rho g h (1 + \eta_f)}
\]

(52)

Suggested array size is calculated simply by inverting the above equations and is therefore equal to \(E_{\text{pump}} / \eta_A\) where \(\eta_A\) is the overall array efficiency (see equation 21). This quantity is calculated on a monthly basis and the maximum over the season of use is the suggested array dimension.

In the case of an AC pump, suggested inverter capacity is simply taken equal to the nominal array power. This is the only method possible since it is assumed that the pump power rating is not known (only the energy demand is known).

### 2.7 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Photovoltaic Project Model. They include PV modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.

This section presents two examples of validation against other models. The first example deals exclusively with the tilted radiation calculation model. The second example is a system test and compares the predicted energy production of a PV/Diesel hybrid system by the RETScreen model against results from an hourly simulation program.

#### 2.7.1 Validation of tilted irradiance calculation compared with an hourly model

**Methodology**

The algorithm of Section 2.2 was validated in several ways. First, hourly calculations for different tracking configurations were run with Typical Meteorological Year (TMY) weather data as input\(^5\). Six sites were considered: Iqaluit (63.75°N), Vancouver (49.20°N), Toronto (43.67°N), Denver (39.8°N), Phoenix (33.43°N), and

---

\(^5\) All are TMY files from the Watsun Simulation Laboratory, except Singapore which is an artificial file created with the WATGEN program. See Watsun (1992, 1993).
Singapore (1.37°N). Monthly mean daily tilted radiation calculated from hourly values was compared with tilted radiation values computed with the RETScreen algorithm. The configurations considered were:

1. Fixed array facing south, tilted at latitude (see Figure 17a).
2. Fixed vertical array facing south (see Figure 17b).
3. Fixed vertical array facing west (see Figure 17c).
4. Fixed vertical array facing east (see Figure 17d).
5. One-axis tracking with horizontal axis N-S (see Figure 18a).
6. One-axis tracking with sloped axis N-S tilted at latitude (see Figure 18b).
7. Two-axis tracking (see Figure 18c).
8. Azimuth tracking with array sloped at latitude (see Figure 18d).

Second, for fixed surfaces, the RETScreen algorithm was compared to the Liu and Jordan algorithm, which was used in the previous version of the RETScreen PV model, and is still used in the RETScreen Solar Water Heating Model.

Finally, the calculations made in the Northern Hemisphere were duplicated in the Southern Hemisphere, using the same input data as for northern locations but shifted by six months.

Validation results

Figure 17 and Figure 18 show the results of comparisons with values derived from hourly calculations. The agreement between values derived from hourly calculations and values obtained with the RETScreen algorithm is good. For fixed surfaces, the RETScreen algorithm tends to outperform the Liu and Jordan algorithm. Table 2 summarises the mean bias error and root mean square error of the algorithms with respect to values derived from hourly calculations (the results for all stations are aggregated together). The table confirms that for all configurations the model performs well (compared to hourly calculations) and that for fixed surfaces, the RETScreen algorithms always outperforms the Liu and Jordan algorithm – and particularly so for East or West-facing surfaces.

Finally, Figure 19 compares calculations in the Northern and Southern Hemisphere. As would be expected the results are identical, except for a few points where the differences can be traced back to small differences in declination or extraterrestrial irradiance (the winter in the Southern Hemisphere is not quite equivalent, mathematically speaking, to the summer in the Northern Hemisphere, hence small differences which get amplified by the model’s equations).
Figure 17a and 17b:
Performance of RETScreen Radiation Algorithm for Fixed Surfaces.
Figure 17c and 17d:
Performance of RETScreen Radiation Algorithm for Fixed Surfaces.
Figure 18a and 18b:
Performance of RETScreen Radiation Algorithm for Tracking Surfaces.
Figure 18c and 18d:

Performance of RETScreen Radiation Algorithm for Tracking Surfaces.
### Table 2: Statistical Performance of RETScreen Titled Radiation Calculation Algorithm.

<table>
<thead>
<tr>
<th>Configuration</th>
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<th>2</th>
<th>3</th>
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<tbody>
<tr>
<td>Algorithm</td>
<td>RETScreen</td>
<td>Liu-Jordan</td>
<td>RETScreen</td>
<td>Liu-Jordan</td>
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<td>MBE [MJ/m²]</td>
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<td>[% of average]</td>
<td>3.85</td>
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<td>7.76</td>
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</table>

Table 2: Statistical Performance of RETScreen Titled Radiation Calculation Algorithm.

### Figure 19:
Comparison of Calculations in Northern and Southern Hemispheres.
2.7.2 Validation of off-grid model compared with an hourly model

In this section, the predictions of the RETScreen off-grid model are tested against calculations by an hourly model. The hourly model used is HOMER, an optimisation model for designing stand-alone electric power systems (see NREL, 2001). HOMER uses hourly simulations to optimise the design of hybrid power systems. HOMER can model combinations of wind turbines, photovoltaic panels, diesel generators, and battery storage. The present validation does not make use of the optimisation capabilities of HOMER; the program is used only as a simulation tool.

The system configuration is close to the default off-grid PV/batteries/genset worked-out example one finds when opening the RETScreen PV model. The system modelled is a telecommunication station located near Neuquen, Argentina (latitude 39°S). Horizontal solar radiation and average air temperature are shown in Table 3. Main parameters of the system are:

- **Load**: 500 W, continuous, AC load (the choice of an AC load is to make the comparison with HOMER easier since HOMER deals only with AC loads).

- **PV array**: 1 kWp mono-Si array; miscellaneous PV array losses are set to 10%. The array is tilted at 50° facing North.

- **Battery**: 24 V, 2,500 Ah nominal capacity with 80% round trip efficiency and 40% maximum depth of discharge. The HOMER simulations were set up using the “Cycle charging” option, which means that whenever the genset is needed it runs at full capacity, with surplus power going to charge the batteries. The “Setpoint State of Charge” option was also used, which means that the genset will not stop charging the battery bank until it reaches the specified state of charge.

- **Inverter**: 1 kW, 90% average efficiency.

- **Genset**: 7.5 kW, with a specific fuel consumption 0.46 L/kWh.

- **Charger efficiency is 95%.

For HOMER, monthly results were obtained by exporting hourly simulation data and performing a summation. Obtaining monthly results with RETScreen was trickier and required setting all “fraction of month used” to 0 for all months with the exception of one, and repeating the procedure for all months of the year.

---

6. HOMER allows a randomization of the load to induce artificial variations on an hourly and daily basis. This feature was turned off for the comparison.

7. Inside RETScreen, all energy calculations are performed on a monthly basis before being summed as a yearly figure, so the trick mentioned here only reveals figures calculated internally by the program prior to the yearly summation displayed in the Energy Model sheet. From a validation point of view, it is interesting to use monthly data since yearly totals could mask seasonal variations in the performance of the models.
The results of the comparison are summarised in Table 3. On a yearly basis RETScreen predicts slightly less PV energy production than HOMER does (1,404 vs. 1,480 kWh, or a difference of 5%). Part of this difference (around 2%) is attributable to differences in the calculations of incident solar radiation, as shown in the table. Contributions from the genset, reported in Table 3 as fuel consumption, are virtually identical (2,096 vs. 2,079 L). Overall, these differences are insignificant and illustrate the adequacy of the RETScreen PV model for pre-feasibility studies. A graphical comparison of the results are presented in Figure 20 to Figure 22.

<table>
<thead>
<tr>
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Table 3: Summary of Calculation Results with RETScreen and HOMER.
Figure 20:
Comparison of Incident Solar Radiation Calculated by RETScreen and HOMER.

Figure 21:
Comparison PV Energy Production Calculated by RETScreen and HOMER.
In this section the algorithms used by the RETScreen Photovoltaic Project Model have been shown in detail. The tilted irradiance calculation algorithm and the PV array model are common to all applications. The tilted irradiance calculation uses an hourly model extended to take into account tracking surfaces. The PV array model takes into account changes in array performance induced by ambient temperature. The On-grid model and the Water pumping model are relatively simple models based on assumed average efficiencies. The Off-grid model is more complex and allows for a distinction between matched, continuous and intermittent loads which may have an influence on the amount of energy going through the battery.

Figure 22: Comparison of Genset Fuel Consumption Calculated by RETScreen and HOMER.

2.8 Summary

In this section the algorithms used by the RETScreen Photovoltaic Project Model have been shown in detail. The tilted irradiance calculation algorithm and the PV array model are common to all applications. The tilted irradiance calculation uses an hourly model extended to take into account tracking surfaces. The PV array model takes into account changes in array performance induced by ambient temperature. The On-grid model and the Water pumping model are relatively simple models based on assumed average efficiencies. The Off-grid model is more complex and allows for a distinction between matched, continuous and intermittent loads which may have an influence on the amount of energy going through the battery.
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BIOMASS HEATING PROJECT ANALYSIS CHAPTER

Clean Energy Project Analysis: RETScreen® Engineering & Cases is an electronic textbook for professionals and university students. This chapter covers the analysis of potential biomass heating projects using the RETScreen® International Clean Energy Project Analysis Software, including a technology background and a detailed description of the algorithms found in the RETScreen® Software. A collection of project case studies, with assignments, worked-out solutions and information about how the projects fared in the real world, is available at the RETScreen® International Clean Energy Decision Support Centre Website www.retscreen.net.

1  BIOMASS HEATING BACKGROUND

Biomass heating systems burn plant or other organic matter—such as wood chips, agricultural residues or even municipal waste—to generate heat. This heat can be transported and used wherever it is needed—for the ventilation and space heating requirements of buildings or whole communities, or for industrial processes. Biomass heating systems differ from conventional wood-burning stoves and fireplaces in that they typically control the mix of air and fuel in order to maximize efficiency and minimize emissions, and they include a heat distribution system to transport heat from the site of combustion to the heat load. Many biomass heating systems incorporate a sophisticated automatic fuel handling system. Figure 1 shows a small commercial biomass heating system.

Figure 1:
Small Commercial Biomass Heating System.

Photo Credit:
Credit: Grove Wood Heat

Biomass heating technology is not new. For many years people have used stoves and furnaces, fed with cut roundwood, for space heating. The development of automated biomass heating systems began in Scandinavia in the 1970s, when oil prices skyrocketed. Today, there are thousands of these systems in operation around the world, using a multitude of different types of biomass fuels, or “feedstock”. Despite this, much of the general public and many heating professionals are unaware of the benefits of this cost-effective, proven, and reliable source of energy. The recent emphasis on renewable energy resources as replacements for conventional fuels, spurred by concerns about greenhouse gas (GHG) emissions, is causing a resurgence of interest in biomass heating, where the biomass is harvested in a sustainable manner.

Biomass heating offers a number of compelling advantages, both for the system owner and, in the case of district heating systems, for the local community. It can supplant expensive conventional energy sources such as fossil fuels and electricity with local biomass resources, which is often available at little or no cost as waste or low-value by-products from various industries (e.g. forestry and agriculture). In doing so, overall levels of pollution and greenhouse gases are reduced, the purchaser is insulated from fossil fuel price shocks, and local jobs are created in the collection, preparation, and delivery of the feedstock. In addition, the heat distribution system of the biomass heating plant facilitates the use of waste heat from on-site power generation or thermal processes (i.e. waste heat recovery, or “WHR”) and can be extended to service clusters of buildings or even whole communities in a “district energy system”.

Biomass heating systems tend to have higher initial costs than conventional fossil fuel-burning systems. Furthermore, the quality of biomass feedstock is highly variable in comparison with the relatively standardized commercially available fossil fuels. Feedstock delivery, storage, and handling are more complex as a result, and often more physical space is required. All these factors require a high level of operator involvement and diligence.

Therefore, biomass heating systems are most attractive where conventional energy costs are high and biomass feedstock costs are low. This occurs when: electricity or some other costly form of energy is used for space and water heating; and biomass residues are available on-site or nearby at zero cost or, if there is a disposal fee for the biomass residues, at a discount.

Because of their size and complexity, the use of automated biomass combustion systems is largely limited to the industrial, commercial, institutional and community sectors. They tend to be located in rural and industrial areas, where restrictions on the types of pollutants they emit may be less severe, truck access for feedstock delivery may be in place, feedstock-handling equipment such as loaders may already be available, and the labour and expertise required to operate an industrial type boiler system may be easier to find.

Biomass combustion systems are often well suited to industrial process loads. Many industrial process loads have constant heat requirements and biomass heating systems operate most efficiently, and with the fewest operational challenges, when they supply a relatively constant quantity of heat, near their rated capacity, throughout the year. This also maximizes fuel savings by displacing a large amount of expensive conventional fuel, justifying the higher initial capital and ongoing labour costs of the system.
This background section describes biomass heating systems, discusses the biomass heating markets including community energy systems, individual, institutional and commercial building, and process heat applications, and presents general biomass heating project considerations.

1. Description of Biomass Heating Systems

A biomass heating system consists of a heating plant, a heat distribution system, and a biomass fuel supply operation. These three parts are described in detail in the following section.

1.1 Heating plant

Biomass heating plants typically comprise a number of different heating units. This ensures that there will be sufficient heating capacity to meet the heating load (by turning on additional units when the load increases), reduces the risk that a fuel supply interruption will endanger the supply of heat (other units can compensate for the lack of fuel in the primary unit), and maximizes the use of the lowest-cost heat sources (by using the least expensive sources first, and activating more expensive sources only as needed). As described by Arkay and Blais (1996), the four types of heat sources that may be found in a biomass heating plant are, in increasing order of typical cost per unit of heat produced:

1) Waste heat recovery: The lowest-cost heat will typically be that provided by a waste heat recovery system. Some biomass heating plants can be situated near electricity generation equipment (e.g. a reciprocating engine driving a generator) or a thermal process that rejects heat to the environment. This heat, which would otherwise be wasted, can often be captured by a waste heat recovery system, at little or no additional cost.

2) Biomass combustion system (BCS): The BCS is the unit that generates heat through combustion of biomass feedstock, and is thus by definition the heart of a biomass heating plant. If a low-cost feedstock is used, and the system is operated at a relatively constant loading near its rated capacity, the unit cost of heat produced by the BCS will be relatively low; the BCS will supply the portion of the heat load that is not met by waste heat recovery, up to the capacity of the BCS.

3) Peak load heating system: Due to its operational characteristics and higher capital costs, the biomass combustion system may be sized to provide sufficient heat to meet typical heat loads, but too small to satisfy occasional peaks in the heating load. The peak load heating system will provide that small portion of the annual heating load that cannot be furnished by the BCS. Often it will rely on conventional energy sources, and be characterized by lower capital costs and higher fuel costs. In some cases the peak load heating system is also used during times of very low heat load; under such conditions, the biomass combustion system would be very inefficient or generate unacceptable levels of emissions (smoke).
4) **Backup heating system**: Used in the case where one or more of the other heat sources are shutdown, either due to maintenance or an interruption in the fuel supply, the backup heating system will tend to share the peak load system's characteristics of lower capital costs and higher fuel costs. Often the peak load system serves as the backup to the biomass combustion system, and no additional backup heating system is included.

In the biomass combustion system (BCS), the principal interest in a heating plant, the biomass fuel or feedstock moves through the BCS in a number of stages, many of which are illustrated in *Figure 2* and described here:

- **Biomass Fuel (Feedstock) Delivery**: if not available on site, the biomass fuel is delivered to a fuel receiving area, which must be large enough to accommodate the delivery vehicles.

- **Biomass Fuel (Feedstock) Storage**: the biomass fuel in the storage area must be sufficient to fire the plant over the longest interval between deliveries. The fuel can be stored in an outdoor pile, a protective shed, or inside a bin or silo. Outdoor storage, though inexpensive, permits precipitation and dirt to contaminate feedstock.

- **Biomass Fuel (Feedstock) Reclaim**: this refers to the movement of the biomass fuel from storage to the combustion chamber. It can be effected manually, as in the loading of outdoor furnaces with cut logs; fully automated, using augers or conveyors; or rely on both operator and machinery. Fully automatic systems can be vulnerable to biomass fuel variability and detritus, such as frozen or irregularly shaped clumps, wire, or gloves.

- **Biomass Fuel (Feedstock) Transfer**: this is the movement of the biomass fuel into the combustion chamber. In automated systems, a screw auger or similar device moves the biomass fuel and a metering bin measures the flow into the combustion chamber.

- **Combustion Chamber**: the biomass fuel is injected into an enclosed combustion chamber, where it burns under controlled conditions. To this end, a control system regulates the inflow of air in response to heat demand; in automated BCSs, biomass fuel flow is also regulated. Refractory materials keep the heat of combustion inside the chamber. Many combustion chambers support the burning feedstock on a grate, enabling airflow up through and over the burning biomass fuel, facilitating complete combustion. In more sophisticated systems, the grate moves in order to evenly distribute the fire bed, convey the biomass fuel through zones of different under-fire airflow, and to push the ash to the end of the combustion chamber. Hot exhaust gases exit the combustion chamber and either pass through a heat exchanger, into a secondary combustion chamber containing a heat exchanger, or, if the heat exchanger is in or around the combustion chamber, directly into an exhaust system.
1. Biomass Heating Background

- **Heat Exchanger**: the heat from combustion is transferred to the heat distribution system via a heat exchanger. In simple outdoor furnaces, an insulated water jacket around the combustion chamber serves as the heat exchanger. Larger BCSs use boilers, with water, steam, or thermal oil as the heat transfer medium.

- **Ash Removal and Storage**: this involves voiding the BCS of bottom ash, which remains in the combustion chamber, and fly ash, which is transported by the exhaust gases. Bottom ash may be removed manually or automatically, depending on the system. Fly ash may deposit in the secondary combustion chamber or the heat exchanger (necessitating cleaning), escape out the flue, or be taken out of suspension by a particulate collection device (exhaust scrubber).

- **Exhaust System and Stack**: this vents the spent combustion gases to the atmosphere. Small systems use the natural draft resulting from the buoyancy of the warm exhaust; larger systems rely on the fans feeding air into the combustion chamber to push out the exhaust gases, or draw the exhaust gases out with a fan at the base of the chimney.

In addition to the equipment described above, instrumentation and control systems of varying sophistication oversee the operation of a BCS, modulate the feed of air and, in automated BCSs, fuel, in response to demand, and maintain safe operating conditions.

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Figure 2: Biomass Combustion System – General Layout
[adapted from NRCan's Buyer's Guide To Small Commercial Biomass Combustion Systems, 2002].
Biomass heating systems cover a wide range of equipment, distinguished by variations in fuel and air delivery, design of combustion chamber and grate, type of heat exchanger, and handling of exhaust gas and ash. Other than very large heating plants, BCS installations can generally be classified within three broad feed system categories, based on their capacity:

- **Small manual feed systems (50-280 kW):** typically are outdoor furnaces burning blocks of wood and distributing heat with hot water.

- **Small automatic feed systems (50-500 kW):** use particulate biomass fuel (feedstock), typically utilising a two-stage combustor (i.e. with a secondary combustion chamber) and incorporating a fire-tube hot water boiler (i.e. a tube that carries hot combustion gases through the water that is to be heated).

- **Moderate-sized feed systems (400 kW and up):** have fully automated feeding of particulate biomass fuel (feedstock), typically utilising a moving or fixed grate combustor with integral or adjacent fire-tube boiler for hot water, steam or thermal oil.

In addition to these general types, there is a wide variety of specialty biomass combustion systems configured to meet specific fuel characteristics or specific heating requirements.

The sizing of the biomass combustion system relative to that of the peak load heating system is a crucial design decision. The overriding objective is to minimize the total life-cycle cost of the heat supply. There are two common approaches to BCS system sizing: base load design and peak load design. The choice of design method will depend on the variability of the load, the cost of biomass and conventional fuels, the availability of capital, and other factors specific to the application. Peak load sizing is more common in large installations with high continuous energy demands. Base load sizing is often applied to smaller installations serving exclusively space heating or variable loads. The two approaches to system design are compared in Table 1.

For applications exhibiting strong seasonal variation in the heat load, such as year round process loads augmented by space heating requirements in the winter, two BCSs may be used. A small unit operates in the summer, a larger unit sized for the typical winter load runs during wintertime, and both units operate simultaneously during periods of peak demand. This arrangement facilitates the operation of each BCS at a loading close to its rated capacity, raising efficiency and reducing emissions. Moreover, it is still possible to provide some heat when one system is shut down for maintenance.

### 1.1.2 Heat distribution system

The heat distribution system transports heat from the heating plant to the locations where it is required. This may be within the same building as the BCS, in a nearby building, or in a cluster of buildings located in the vicinity of the plant in the case of a district heating system. In most systems, a network of insulated piping conveys water at temperatures up to 90°C away from the plant and returns the cooled water back to the plant for reheating; in some industrial systems, heat is distributed by steam or thermal oil.
Within a building, heat is typically distributed by baseboard hot water radiators, under-floor or in-floor hot water piping, or hot air ducting. Between buildings, a network of insulated underground piping transports heat. Small distribution networks utilize low cost coils of plastic pipe. In larger networks, a pipe-within-a-pipe arrangement is common: the inner carrier pipe is generally steel, the outer casing is polyethylene, and the cavity between the carrier pipe and the casing is filled with polyurethane foam. Piping is usually buried 60 to 80 cm below ground surface, as depicted in Figure 3; it is not necessary to bury the pipes below the frost line since the pipes are insulated and circulate hot water.

**Approaches To Biomass Combustion System Sizing**

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<tr>
<th>BASE LOAD DESIGN</th>
<th>PEAK LOAD DESIGN</th>
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<tr>
<td><strong>Description (Design philosophy)</strong></td>
<td><strong>Determine the peak (or maximum) heating load, then oversize the system by a contingency factor to ensure that unanticipated extreme loads can be satisfied.</strong></td>
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<td>Maximise cost effectiveness by 'undersizing' the BCS to handle only the major (or base) portion of the heating load. Use a lower capital cost, smaller fossil fuel system to handle peaks.</td>
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<tr>
<td><strong>Advantages</strong></td>
<td><strong>Advantages</strong></td>
</tr>
<tr>
<td>■ BCS is running at or near its full (optimum) capacity most of the time, which will provide highest seasonal efficiency;</td>
<td>■ Minimizes use of fossil fuel;</td>
</tr>
<tr>
<td>■ Capital costs significantly reduced; and</td>
<td>■ Maximizes use of biomass;</td>
</tr>
<tr>
<td>■ Better system control for efficient performance and lower emissions.</td>
<td>■ Provides the possibility for increased energy use at marginal cost (if biomass fuel cost is low); and</td>
</tr>
<tr>
<td></td>
<td>■ Provides a built-in capacity surplus for future load expansion.</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td><strong>Disadvantages</strong></td>
</tr>
<tr>
<td>■ A conventional system is required for peak heating loads;</td>
<td>■ A larger system greatly increases capital cost (and labour operating costs);</td>
</tr>
<tr>
<td>■ Fossil fuel use will be increased;</td>
<td>■ With variable loads (as in heating applications), the BCS must be operated at part load much of the time. This reduces operating efficiency, resulting in an increase in biomass fuel consumption; and</td>
</tr>
<tr>
<td>■ Future load expansion will affect base load; and</td>
<td>■ When operated at low load, BCSs are prone to higher emissions (smoke) and often unstable combustion.</td>
</tr>
<tr>
<td>■ Increased energy use must be supplemented by more expensive conventional fuels.</td>
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*Table 1: Approaches To Biomass Combustion System Sizing*

[adapted from NRCan’s Buyer’s Guide To Small Commercial Biomass Combustion Systems, 2002].

*Figure 3: Water Pipes in District Heating System.*

*Photo Credit: SweHeat*
In a district heating system, a central biomass plant provides heat to a number of consumers located around the area near the central plant. The consumers will often be grouped in clusters of public, commercial, and residential buildings located within a few hundred meters of each other. District heating systems offer a number of advantages over the use of individual heating plants in each building. A single, large plant will have a level of sophistication, efficiency, and automation that would not be possible in the smaller plants. In addition, individual consumers will not need the equipment or expertise needed to successfully operate their individual biomass combustion system, further encouraging the substitution of biomass over fossil fuels. Additionally, fuel consumption, labour requirements, and emissions will be reduced, waste heat may be used more effectively, and the system will be operated more safely, all because the plant is centralized.

Heat distribution systems can often be expanded to accommodate new loads if the main distribution piping has sufficient capacity. Additional buildings within a reasonable distance can be connected to the system until its capacity is reached. If sufficient space is allocated in the heating plant building, additional burners can be installed at a later date to increase capacity.

Since the initial costs of a district heating system are high, it is cheaper to be integrated into newly constructed areas. Finally, a biomass combustion and district heating system requires a high level of dedication and organization than simple fossil fuel-fired systems.

1.1.3 Biomass fuel supply operation

The biomass fuel supply operation is the sequence of activities that results in the delivery of biomass fuel (feedstock) to the heating plant. Since the proper functioning of the plant is intimately related to the timely supply of appropriate biomass fuel, and since this operation often entails local activity rather than decisions made at a distant refinery, the fuel supply operation is considered a “component” of the plant.

A reliable, low-cost, long-term supply of biomass fuel is essential to the successful operation of a biomass heating plant. Fossil fuel products are relatively standardized, generally available, and easy to transport and handle. In contrast, many biomass fuels are highly variable in terms of moisture content, ash content, heating value, bulk consistency, and geographical availability. Biomass combustion systems—and especially their fuel handling sub-systems—may be designed to operate with only one type of biomass of a certain quality, and may require modification or operate poorly when used with a different biomass fuel. Thus, the installation of a biomass heating plant must be preceded by a thorough assessment of the quality and quantity of the biomass resource that is available, the reliability of the suppliers, the fuel handling requirements imposed by the characteristics of the available biomass fuel, and possible changes in the future demand for the targeted biomass resource. For example, if an alternative use is discovered, that may increase the price of the biomass resource. Therefore, long-term supply contracts should be negotiated whenever possible.
A wide range of low-cost material can be used as biomass fuel such as wood and wood residues in chunk, sawdust, chip, or pellet form; agricultural residues such as straw, chaff, husks, animal litter, and manure; fast-growing energy crops planted specifically for biomass combustion, including willow, switchgrass, and hybrid poplar; and municipal solid waste. *Figures 4 and 5* show two examples of low-cost biomass fuel. Whatever the biomass resource, it can be considered a renewable resource only if it is harvested in a sustainable manner.

The price of the biomass fuel depends on the source. If the biomass fuel is a waste product that must be disposed of, it may have a negative cost since tipping fees are reduced. Residuals, such as bark from a sawmill, which do not need to be disposed of but have no alternative use, are often available at no cost. By-products, such as shavings and sawdust, have a low-value alternative use and therefore will typically be available at a low cost. Plant biomass, which is harvested or purpose-grown specifically for use as a biomass fuel, will normally have higher costs, and prepared fuels, such as briquettes, may cost more than fossil fuels. These prepared fuels may have stable, uniform characteristics, however, making them convenient for use in small systems with simple fuel handling systems, where minimum operator involvement is a necessity. For example, prepared wood pellets have achieved considerable success in Europe.

In many countries that have embraced biomass heating, woodchips and other wood products are the principal biomass resource. The goal of every forestry operation should be to maximize the utilisation of harvested trees and to provide for the establishment of a new crop of productive trees. In the forestry industry, harvested trees should be sorted so that a range of products reflecting the quality of the trees can be produced: timber from the boles of spruce or pine and firewood or woodchips from small diameter, dead, diseased and otherwise unusable trees. A community logging operation can integrate woodchip fuel production into their product offering. *Figure 6* shows a wood biomass fuel supply being harvested in a commercial operation.
The size of wood that can be chipped is limited by the size of the chipper selected. Large-diameter trees require a large chipper with a powerful engine. Because of the high costs for large chippers, most small-scale chipping operations employ small-scale chippers, often powered by farm tractors that can chip trees up to about 23 cm (10 inches) in diameter. Larger, second-hand industrial chippers are sometimes available at a reasonable cost.

Chipping can take place at the logging site. However, in isolated areas where winter roads may be used for transport, a significant quantity of chipping material can be stockpiled near the heating plant and chipped as it is required. If there is no logging operation nearby, a stand-alone operation to supply wood and produce chips will need to be established.

Woodchips must be of good quality, and free of dirt and oversized sticks, which are produced when chipping knives get dull. Sticks can cause jamming and shutdowns of the fuel-feed system; dirt causes excessive wear as well.

1.2 Biomass Heating Application Markets

Biomass heating markets can be classified by the end-use application of the technology. The three major markets are community energy systems, institutional and commercial buildings, and process heat applications.

1.2.1 Community energy systems

Community energy systems make use of a biomass heating plant and a district heating system to service clusters of buildings or even an entire community, as seen in Figure 7. Such community energy systems can provide space heating, heating of ventilation air, water heating, and process heat. These can be supplied to individual buildings, such as institutional (e.g. hospitals, schools, sports complexes), commercial (e.g. offices, warehouses, stores), residential (e.g. apartments) and industrial buildings. They can also provide heat to individual homes, especially if the houses are newly constructed and in groups.
Small community energy systems employ fully automated, highly sophisticated, “small-industrial” biomass heating plants, usually with a capacity of 1 MW or higher. They have large fuel storage bins, computerized control systems, burners with automated de-ashing augers, and smoke venting systems that are usually equipped with particulate collectors and induced draft fans.

### 1.2.2 Individual institutional and commercial buildings

Individual buildings can satisfy their heating requirements with biomass combustion systems, as seen in **Figure 8**. Since substantial fuel savings must be achieved in order to offset the higher initial costs and annual labour operational requirements of the biomass system, it is rare that a building as small as an individual house would use a biomass heating plant as described in the previous sub-section. Rather, biomass heating is found in institutional buildings such as schools, hospitals, and municipal buildings; commercial buildings like stores, garages, factories, workshops, and hotels; and even agricultural buildings, such as greenhouses.

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**Figure 7:**
Biomass-Fired District Heating System at the Cree Community of Oujé-Bougamou in Northern Quebec, Canada.

**Photo Credit:** NRCan
The biomass heating plants in individual buildings tend to be of the “small-commercial” or “commercial” variety. For plants with capacity of 75 to 250 kW, small-commercial systems are common. These automated, relatively simple plants have low initial costs compared to larger, more sophisticated systems. Fuel hoppers are typically quite small, and the operator must fill them about twice a day. The ash must also be raked off the grate once a day; larger systems use automatic ash handling systems. Electronic controls regulate airflow and fuel feed.

Commercial (also called “intermediate-scale”) biomass heating systems, sized from 200 to 400 kW, have characteristics of both small-commercial and industrial biomass heating systems. They employ larger fuel storage bins and have more elaborate fuel feeding mechanisms than small-commercial systems, but they have simple low cost control panels—some have fixed burner grates that require manual de-ashing. Usually they do not have dust collectors or induced draft fans. They are common in countries such as Sweden and Denmark, where they are found in institutional buildings and small industry, such as sawmill kilns.

1.2.3 Process heat

Small industrial biomass heating plants are also used to provide process heat to industry, especially in those sectors where biomass waste is produced. These include sawmills, sugar plants, alcohol plants, furniture manufacturing sites, and drying sites for agricultural processes. Industrial processes will usually require substantial quantities of heat year round, thus justifying the higher capital costs of biomass heating through substantial savings in fuel costs. Figure 9 depicts an industrial application of biomass heating. These applications benefit from having skilled labour on-site, loading and storage infrastructure, and free feedstock material.
1.3 Biomass Heating Project Considerations

Selecting a conventional gas or oil heating system is relatively straightforward. Bids from different suppliers are comparable because fuel quality is standardised, systems are simple and designs are similar. Different bids often offer the same quality of heat service and the same level of operating convenience, leaving price as the sole deciding factor.

Biomass combustion systems, on the other hand, are more complex than conventional systems and offer wide variations in design, leading to different feedstock and operating requirements (see Figure 10). Comparing BCSs to conventional plants requires a careful evaluation of life-cycle costs and savings; even comparing bids from different biomass heating system suppliers calls for diligence.
In such comparisons, the following particularities associated with biomass heating systems should be considered:

| **Physical size** | Biomass fuel systems are much larger than conventional heating systems. They often require access for direct truck delivery of fuel, space for fuel storage, and a larger boiler room to house the mechanical fuel delivery and ash removal systems. |
| **Fuel** | Unlike gas and oil, biomass fuels are generally not standardised, homogeneous fuels backed by large national suppliers. As a result, fuel quality, consistency and supply reliability are concerns. Energy content varies significantly depending on the type of biomass used for fuel. |
| **Operation** | Biomass combustion systems typically require more frequent maintenance and greater operator attention than conventional systems. As a result, operator dedication is critical. |
| **Mechanical complexity** | Biomass combustion systems are more complex than conventional heating systems, especially when it comes to fuel storage, fuel handling and combustion. The complexity arises due to the different characteristics of biomass fuel compared to fossil fuels. The increased complexity means capital costs that are both higher and more difficult to estimate. |
| **Local pollution** | Biomass combustion generates emissions that can affect local air quality and that may be subject to regulation. These include particulates, also known as soot, gaseous pollutants such as carbon monoxide, sulphur oxides, nitrogen oxides, and hydrocarbons, and low levels of carcinogens. The emissions generated by the system will depend on the type of fuel as well as the size and nature of the combustion system. Local emission regulations may be different depending on the fuel type and combustion system. In addition, ash must be discarded according to local regulations. |
| **Combustion hazards** | Biomass combustion systems often require additional fire insurance premiums and special attention to general safety issues. |

These special considerations must be weighed against the many advantages of biomass heating systems. In addition to those already described, such as reduced life-cycle costs, the following may be important:

| **Local economic benefits** | Biomass fuel (feedstock) is often harvested, collected, and delivered by local operators; in contrast, fossil fuels are generally imported from outside the community. Furthermore, the preparation and delivery of biomass fuel is more labour intensive than is the case with fossil fuels. As a result, expenditures on biomass have a stronger “multiplier effect” for the local economy: money tends to stay within the community rather than leave, creating local jobs and improving the local tax base. |
| **Heating comfort** | Low-cost biomass fuels make raising thermostats a more welcome proposition than with more expensive fossil fuels, resulting in warmer, more comfortable buildings. |
| **Flexibility** | Biomass combustion systems are highly flexible. Solid-fuel systems can be easily converted to burn almost any conceivable fuel (solid, liquid or gaseous) thus providing the user with great flexibility for the future. |
| **Environment** | Plant material that is harvested in a sustainable manner is considered a renewable energy resource since it will last indefinitely. Since growing biomass removes the same amount of carbon from the atmosphere as is released during combustion, so there is no net increase in the greenhouse gases that cause climate change. Most biomass fuels have negligible sulphur content and thus do not contribute to acid rain. |
| **Price stability** | Biomass fuel prices tend to be relatively stable and locally controlled; this is in marked contrast to the price for fossil fuels, which fluctuates widely and unpredictably in response to worldwide supply and demand. |
2 RETSCREEN BIOMASS HEATING PROJECT MODEL

The RETScreen Biomass Heating Project Model can be used world-wide to easily evaluate the energy production (or savings), life-cycle costs and greenhouse gas emissions reduction for biomass and/or waste heat recovery (WHR) heating projects, ranging in size from large scale developments for clusters of buildings to individual building applications. The model can be used to evaluate three basic heating systems using: waste heat recovery; biomass; and biomass and waste heat recovery combined. It also allows for a “peak load heating system” to be included (e.g. oil-fired boiler). The model is designed to analyse a wide range of systems with or without district heating.

Six worksheets (Energy Model, Heating Load Calculation & District Heating Network Design (Heating Load & Network), Cost Analysis, Greenhouse Gas Emission Reduction Analysis (GHG Analysis), Financial Summary, and Sensitivity and Risk Analysis (Sensitivity)) are provided in the Biomass Heating Project Workbook file. The Heating Load & Network worksheet is used with the Energy Model worksheet to estimate the heating load and cost of the distribution system and energy transfer stations for the potential biomass and/or WHR heating system.

The Energy Model and Heating Load & Network worksheets are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheet are optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimize the design of the biomass heating project from an energy use and cost standpoint. In general, the user works from top-down for each of the worksheets.

This section describes the various algorithms used to calculate, on a month-by-month basis, the energy production of biomass heating systems in RETScreen. A flowchart of the algorithms is shown in Figure 11. The calculation of the load and demand duration curves is presented in Section 2.1 followed by the description of the peak heating load and total energy demand calculation in Section 2.2. The evaluation of the energy mix (energy delivered) that will meet the load, as well as fuel consumption (biomass or otherwise) are shown in Section 2.3. District heating network considerations are covered in Section 2.4. Finally a validation of the RETScreen Biomass Heating Project Model is presented in Section 2.5.

The Biomass Heating Project Model contains two sub-models. The first sub-model calculates the portion of the energy requirements that can be met by the various heating systems (waste heat recovery, biomass, peak load heating system) and establishes the corresponding energy use. The second sub-model guides the user through the design of a district heating network (if there is one); this sub-model is included so that the user can perform a preliminary sizing of the pipes and costing of the installation, but has no influence on the annual energy production calculations, at least at the pre-feasibility stage of a project.
The main limitation of the model is that it has not been validated for large-scale district energy systems. However, the model can be used with confidence for small commercial and commercial/industrial biomass systems (maximum of 2.5 MW peak capacity, with multiple biomass systems) on single building or district heating systems (1 to 100 buildings).

Note that the RETScreen Combined Heat and Power Project Model can also be used to evaluate these and a large number of other project types, including large-scale district energy systems.

2.1 Site Conditions

The model makes use of heating degree-days to calculate the building (or buildings) heating requirements. This section reviews the concept of degree-days, shows how it can be extended to include domestic hot water heating and explains how degree-days can be used to derive load and demand duration curves.
2.1.1 Design temperature and degree-days

Site conditions are defined through two user-entered parameters: the heating design temperature, and the monthly heating degree-days. The former corresponds to the temperature of an exceptionally cold day in the area. It is often specified by the local building code. For example, ASHRAE (1997) defines it as the minimum temperature that has been measured for a frequency level of at least 1% over the year for the specified location. In Sweden, it is defined as the coldest temperature that is expected once every 20 years. The design heating temperature is used to determine the total peak heating load (see Section 2.2.1) and to size the heating system.

Heating degree-days help determine the heating demand. Heating degree-days are defined as the difference between a set temperature (usually 18°C) and the average daily temperature. Mathematically:

\[
DD_i = \sum_{k=1}^{N_i} (T_{\text{set}} - T_{a,k})
\]

where \(DD_i\) is the monthly degree-days for month \(i\), \(N_i\) is the number of days in month \(i\), \(T_{\text{set}}\) is the set temperature, and \(T_{a,k}\) is the average daily temperature for day \(k\) of month \(i\). The annual degree-days, \(DD\), is calculated by adding the monthly degree days:

\[
DD = \sum_{i=1}^{12} DD_i
\]

The main advantage of using degree-days is that, as a first approximation, the heating demand of a building can be assumed to be proportional to the number of heating degree-days. Degree-days can also be used to describe hot water consumption, as will be seen in the next Section 2.1.2.

2.1.2 Equivalent degree-days for domestic hot water heating

The RETScreen Biomass Heating Project Model allows the user to include domestic hot water as part of the energy demand met by the heating system. The hot water demand is supposed constant throughout the year and is expressed by the user as a fraction \(d\) of the annual total demand. Thus if \(Q\) is the annual total energy demand and \(Q_H\) the part of the

---

2. It is assumed that the user is already familiar with the concepts of load and demand. Load refers to instantaneous values (power, expressed in W) whereas demand refers to integrated values (energy, expressed in J or in Wh).

3. The hot water demand can also be used to simulate non-weather dependent process demands.
demand corresponding to space heating, $Q_{DHW}$, the portion of the demand corresponding to domestic hot water (DHW) heating, is calculated as follows:

$$Q = Q_H + Q_{DHW}$$  \hspace{1cm} (3)

$$Q_{DHW} = d \cdot Q$$  \hspace{1cm} (4)

$$Q_H = (1 - d) \cdot Q$$  \hspace{1cm} (5)

and therefore:

$$Q_{DHW} = \frac{d}{(1 - d)} \cdot Q_H$$  \hspace{1cm} (6)

Since the space heating demand is assumed to be proportional to the number of degree-days, the model defines an equivalent number of degree-days corresponding to the hot water demand. If $DD$ is the number of degree-days for heating from equation (2), the equivalent degree-days for domestic hot water demand $DD_{DHW}$ follows the same relationship as (6) and is:

$$DD_{DHW} = \frac{d}{(1 - d)} \cdot DD$$  \hspace{1cm} (7)

The equivalent degree-days for domestic hot water is often expressed as an average daily value by dividing equation (7) by the number of days in a year. This leads to a value $dd_{DHW}$ which is expressed in degree-days per day ($^\circ$C-d/d):

$$dd_{DHW} = \frac{1}{365} \cdot \frac{d}{(1 - d)} \cdot DD$$  \hspace{1cm} (8)
It should be noted that the model takes into account domestic hot water demand in a rather coarse way. For example, the model assumes that the hot water demand is the same for every day of the year. This may be a reasonable approximation for a large district energy system, but may be inappropriate for, say, a school where there will be no domestic hot water load during the night and weekends. Similarly, the hot water load varies over the course of the year, both because input water is colder during the winter months and because hot water consumption is generally reduced during the summer months.

### 2.1.3 Load and demand duration curves

Now that the design conditions and the number of degree-days (including a degree-day equivalent for domestic hot water heating) have been estimated, the calculation of the load duration curve can proceed. The load duration curve shows the cumulative duration for different heat loads in the system over a full year. An example of a load duration curve is shown in Figure 12. The load for a district heating system consists of three main contributions, namely: distribution losses, domestic hot water, and building heating. The building heating is the dominant load for most of the year. Distribution losses correspond to loss of heat from the buried pipes to their environment and stay fairly constant over the year (slightly higher in the winter as the supply and return temperatures are higher and the ground temperature is lower). Finally, the domestic hot water load is also fairly constant over the year compared to the heating load. Nevertheless, there is a load reduction during the night and during summer months.

![Figure 12: Example of a Load Duration Curve for Stockholm, Sweden.](image-url)
In principle, the load duration curve should be derived from hourly loads to show all possible variations to the system. However, this information is rarely available for a system in the design or pre-feasibility stage. For this reason, a method has been developed to derive the load duration curve from monthly degree-days. The data used to develop the method is taken from very detailed studies of a relatively large biomass heating system in Uppsala, Sweden. It includes empirical monthly factors, $F_i'$, which represent the influence of solar gains, wind, and occupants’ habits on the energy requirements of the building. This monthly empirical factor is presented in Table 2 for $i' = 0, 1, \ldots, 13^4$.

<table>
<thead>
<tr>
<th>$i'$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_i'$</td>
<td>1.00</td>
<td>0.50</td>
<td>0.60</td>
<td>0.60</td>
<td>0.77</td>
<td>0.66</td>
<td>0.68</td>
<td>0.69</td>
<td>0.78</td>
<td>0.80</td>
<td>0.92</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Empirical Factors $F_i'$

The algorithm to determine the load and demand duration curves is described below and is illustrated with a step-by-step example. The example used is a heating system for Stockholm (Sweden) with a heating design temperature ($T_{des}$) of $-19.4^\circ C$ and with a fraction ($d$) of the domestic hot water demand equal to 19% of the annual energy demand. The monthly heating degree-days ($DD_i$) for Stockholm are given in Table 3. According to equation (2), the annual degree-days ($DD$) is therefore equal to 4,238.6, and based on equation (8), the equivalent number of degree-days per day for domestic hot water heating ($dd_{DHW}$) is 2.72°C-d/d.

**STEP 1:**

Calculate the monthly degree-days per day $dd_i$ (this is to eliminate the effect of months having different number of days), including in this quantity the equivalent degree-days for domestic hot water heating (calculated through equation 8):

$$dd_i = \frac{DD_i}{N_i} + dd_{DHW}$$

where $DD_i$ is the degree-days for month $i$ and $N_i$ the number of days in that month. These values are calculated for the Stockholm example and are shown in Table 3. It should be noted that January has the highest degree-days values, followed by December and February. However, due to the influence of the fewer number of days, $N_i$, in the calculation of equation (9), February has the highest degree-days per day, $dd_i$, than both January and December.

---

$^4$ $i' = 0$ is the start of the months sorted by degree-days in ascending order, $i' = 1$ is the month with the highest number of degree-days … $i' = 12$ is the month with the lowest number of degree-days, and $i' = 13$ is the end of the sorted months.
2. RETScreen Biomass Heating Project Model

<table>
<thead>
<tr>
<th>Month</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i )</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>( DD_i )</td>
<td>654.1</td>
<td>596.4</td>
<td>564.2</td>
<td>411.0</td>
<td>235.6</td>
<td>81.0</td>
<td>35.0</td>
<td>65.2</td>
<td>192.0</td>
<td>334.8</td>
<td>471.0</td>
<td>598.3</td>
</tr>
<tr>
<td>( N_i )</td>
<td>31</td>
<td>28</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>30</td>
</tr>
<tr>
<td>( dd_i )</td>
<td>23.8</td>
<td>24.0</td>
<td>20.9</td>
<td>16.4</td>
<td>10.3</td>
<td>5.4</td>
<td>3.8</td>
<td>4.8</td>
<td>9.1</td>
<td>13.5</td>
<td>18.4</td>
<td>22.0</td>
</tr>
</tbody>
</table>

Table 3: Degree-Days for Stockholm, Sweden.

**STEP 2:**

Sort the monthly degree-days per day \( (dd_i') \) in ascending order for \( i' = 0, 1, \ldots, 13 \) as previously defined. The sorted values of \( dd_i \) and \( N_i \) for the Stockholm example are shown in Table 4 (note that February is listed last).

**STEP 3:**

Determine the coefficient \( C_i \) for fourteen cumulative durations, \( C_0, C_1, \ldots, C_{13} \) defined as:

\[
C_0' = 8760 \text{ hours} \quad (10-0)
\]

\[
C_{i'} = C_0' - N_i' \frac{24}{2} \quad (10-1)
\]

\[
C_{i''} = C_{i'} - \left(N_i' + N_{i''}\right) \frac{24}{2} \quad (10-2)
\]

\[
C_{i'''} = C_{i''} - \left(N_{i''} + N_{i'''}\right) \frac{24}{2} \quad (10-3)
\]

\[\cdots\]

\[
C_{i_{12}} = C_{i_{11}} - \left(N_{i_{11}} + N_{i_{12}}\right) \frac{24}{2} \quad (10-12)
\]

\[
C_{i_{13}} = C_{i_{12}} - N_{i_{12}} \frac{24}{2} = 0 \quad (10-13)
\]
Biomass Heating Project Analysis Chapter

where \( C_0' \) corresponds to the number of hours in a full year and \( C_1' \) to \( C_{12}' \) correspond to the number of hours from the beginning of the year to the middle of the sorted months. The \( C_i' \) values calculated for the example are shown in Table 4.

**STEP 4:**

Calculate the fractions of peak load \( D_i' \) corresponding to the fourteen cumulative durations \( C_i' \):

\[
D_0' = \frac{dd_0'}{\Delta T_{des}} F_0'
\]

(11-0)

\[
D_1' = \frac{dd_1'}{\Delta T_{des}} F_1'
\]

(11-1)

\[
D_2' = \frac{dd_2'}{\Delta T_{des}} F_2'
\]

(11-2)

\[...
\]

\[
D_{12}' = \frac{dd_{12}'}{\Delta T_{des}} F_{12}'
\]

(11-12)

\[
D_{13}' = 100\%
\]

(11-13)

where \( F_0', F_1', \ldots, F_{12}' \) are the empirical monthly factors, \( F_i' \), mentioned earlier in Table 2. \( \Delta T_{des} \) is the difference between the set point temperature \( T_{set} = 18°C \) and the design heating temperature \( T_{des} \) for the specified location (see Section 2.1.1):

\[
\Delta T_{des} = T_{set} - T_{des}
\]

(12)

These fourteen points \( (C_i', D_i') \) define the load duration curve expressed as a percentage of the peak load. The \( D_i' \) values calculated for the Stockholm example are shown in Table 4 and the resulting load duration curve is shown in Figure 13.
The next two steps enable the calculation of the demand duration curve, which represents the amount of energy required as a function of the level of power over a full year. The calculation of this curve is obtained by integrating the load duration curve with respect to time (i.e., determine the area under the load duration curve) followed by normalizing the values since it is more convenient to express the demand duration curve relative to the total yearly demand.

**STEP 5:**

Integrate the load duration curve with respect to time by calculating fourteen coefficients $G_i'$ with a simple trapezoidal rule leading to fourteen coefficients $G_{01}', G_{11}', ..., G_{13}'$ that express the demand relative to the maximum power (as will be seen in Section 2.1.4, coefficient $G_{13}'$ is intimately related to number of equivalent full-load hours):

$$G_{0}' = C_0 D_0'$$  \hspace{1cm} (13-0)

$$G_1' = G_0'$$  \hspace{1cm} (13-1)

$$G_2' = \frac{(C_1' + C_2')}{2} (D_2' - D_1') + G_1'$$  \hspace{1cm} (13-2)

$$G_3' = \frac{(C_2' + C_3')}{2} (D_3' - D_2') + G_2'$$  \hspace{1cm} (13-3)

...  

$$G_{12}' = \frac{(C_{11}' + C_{12}')}{2} (D_{12}' - D_{11}') + G_{11}'$$  \hspace{1cm} (13-12)

$$G_{13}' = \frac{C_{12}'}{2} (D_{13}' - D_{12}') + G_{12}'$$  \hspace{1cm} (13-13)

The coefficients $G_i'$ calculated for the Stockholm example are shown in Table 4.
**STEP 6:**

Normalize the value \( G_i' \) by determining fourteen coefficients \( H_i' \), defined as:

\[
H_{i'} = \frac{G_{i'}}{G_{i3'}} \quad (14-0)
\]

\[
H_{12} = \frac{G_{12'}}{G_{13'}} \quad (14-12)
\]

\[
H_{13} = \frac{G_{13'}}{G_{13'}} = 100\% 
\]

These fourteen points \( (H_{i'}, D_{i'}) \) together with the origin \( (0, 0) \) define the demand duration curve expressed as a fraction relative to the total energy demand. The calculation of coefficients \( H_{i'} \) for the example is shown in Table 4 and the resulting demand duration curve is shown in Figure 14.

<table>
<thead>
<tr>
<th>( i' )</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>( dd_{i'} ) (°C-d/d)</td>
<td>--</td>
<td>3.8</td>
<td>4.8</td>
<td>5.4</td>
<td>9.1</td>
<td>10.3</td>
<td>13.5</td>
<td>16.4</td>
<td>18.4</td>
<td>20.9</td>
<td>22.0</td>
<td>23.8</td>
<td>24.0</td>
<td>--</td>
</tr>
<tr>
<td>( N_{i'} ) (days)</td>
<td>--</td>
<td>31</td>
<td>31</td>
<td>30</td>
<td>30</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>30</td>
<td>31</td>
<td>31</td>
<td>28</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>( C_{i'} ) (hours)</td>
<td>8,760</td>
<td>8,388</td>
<td>7,644</td>
<td>6,912</td>
<td>6,192</td>
<td>5,460</td>
<td>4,716</td>
<td>3,984</td>
<td>3,264</td>
<td>2,532</td>
<td>1,788</td>
<td>1,044</td>
<td>336</td>
<td>0</td>
</tr>
<tr>
<td>( D_{i'} ) (%)</td>
<td>5.1%</td>
<td>5.1%</td>
<td>7.7%</td>
<td>8.7%</td>
<td>17.0%</td>
<td>21.2%</td>
<td>23.8%</td>
<td>29.8%</td>
<td>33.5%</td>
<td>38.6%</td>
<td>45.9%</td>
<td>50.9%</td>
<td>59.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>( G_{i'} ) (hours)</td>
<td>445</td>
<td>445</td>
<td>655</td>
<td>725</td>
<td>1,273</td>
<td>1,517</td>
<td>1,650</td>
<td>1,911</td>
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<td>2,190</td>
<td>2,348</td>
<td>2,420</td>
<td>2,476</td>
<td>2,545</td>
</tr>
<tr>
<td>( H_{i'} ) (%)</td>
<td>17.5%</td>
<td>17.5%</td>
<td>25.7%</td>
<td>28.5%</td>
<td>50.0%</td>
<td>59.6%</td>
<td>64.8%</td>
<td>75.1%</td>
<td>80.3%</td>
<td>86.1%</td>
<td>92.3%</td>
<td>95.1%</td>
<td>97.3%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

*Table 4:* Stockholm Example of Coefficients Calculation Sorted by the Ascending Order of the Monthly Degree-Days per Day \( dd_{i'} \).
The load duration curve and the demand duration curve are both expressed as a percentage of, respectively, the peak load and the annual demand. Absolute values of the peak heating load and the annual energy demand have yet to be calculated. This will be described in Sections 2.2.1 and 2.2.2.

**Figure 13:**
Example of the Load Duration Curve Calculated for Stockholm.

**Figure 14:**
Example of the Demand Duration Curve Calculated for Stockholm.
2.1.4 Equivalent full-load hours

Equivalent full load hours \( E_{flh} \) can be described as the amount of hours a system designed exactly for the peak heating load will operate at full load during one year. It is equal to the area under the load duration curve divided by the maximum of the curve (100%):

\[
E_{flh} = \frac{G_{13}'}{100}
\]  

(15)

where \( G_{13}' \) is given by equation (13-13). In the Stockholm example of Section 2.1.3 the equivalent full load hours is 2545 hours.

2.2 Heating Load

Up to this point the load has been expressed (through the load duration curve) as a percentage of the peak load. Similarly, the demand has been expressed (through the demand duration curve) as a percentage of the total annual energy demand. This section will now describe the calculation of the peak load and the total annual energy demand from the inputs entered by the user in the RETScreen Biomass Heating Project Model.

2.2.1 Peak heating load

In the RETScreen Biomass Heating Project Model, the peak heating load for a building (or a cluster of buildings with assumed similar thermal properties) is a value \( P_{h,j} \) expressed in Watts per square meter of floor area. This value is entered by the user and depends on the design heating temperature for the specific location (see Section 2.1.1) and on the building insulation efficiency, as shown in Figure 15 (see Community Energy Technologies (CET), 1997). Typical values for residential building heating load range from 42 to 118 W/m². The total peak load \( P_j \) for the \( j \)th cluster of buildings is therefore:

\[
P_j = P_{h,j} A_j
\]  

(16)

where \( A_j \) is the total heated area of the \( j \)th cluster of buildings. The total peak heating load \( P \) seen by the system is:

\[
P = \sum_j P_j
\]  

(17)

where the summation is done for all clusters. Up to 14 different building clusters can be specified by the user in the RETScreen Biomass Heating Project Model.
2. RETScreen Biomass Heating Project Model

2.2.2 Annual heating energy demand

Annual heating energy demand $Q$ is calculated as:

$$Q = P E_{flh}$$  (18)

where $P$ is the peak heating load (equation 17) and $E_{flh}$ the equivalent full load hours (equation 15).

2.2.3 Fuel consumption (base case system)

To evaluate the financial viability of a biomass heating project, the quantity of fuel that would be used if the biomass system were not installed should be calculated. This is the alternative fuel consumption, or what is referred to as the base case system.

Units used to measure fuel consumption and calorific values depend on the type of fuel used. Table 5 summarizes the units and calorific values for the different fuel types in the RETScreen Biomass Heating Project Model.
### Table 5: Units and Calorific Values of Various Fuels.

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Unit</th>
<th>Calorific Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas</td>
<td>m³</td>
<td>10.33 kWh/m³</td>
</tr>
<tr>
<td>Propane</td>
<td>L</td>
<td>7.39 kWh/L</td>
</tr>
<tr>
<td>Diesel (#2 oil)</td>
<td>L</td>
<td>10.74 kWh/L</td>
</tr>
<tr>
<td>#6 oil</td>
<td>L</td>
<td>11.25 kWh/L</td>
</tr>
<tr>
<td>Electricity</td>
<td>MWh</td>
<td>1,000 kWh/MWh</td>
</tr>
<tr>
<td>Other</td>
<td>MWh</td>
<td>1,000 kWh/MWh</td>
</tr>
</tbody>
</table>

The alternative fuel consumption is calculated as:

\[
M_{AFC} = \frac{Q}{\eta_{hs,se} C_f}
\]  \hspace{1cm} (19)

where \(M_{AFC}\) is the alternative fuel consumption, \(\eta_{hs,se}\) is the heating system seasonal efficiency (expressed without units) entered by the user, \(C_f\) is the calorific value for the selected fuel type, and \(Q\) is the energy demand of the building or cluster of buildings (expressed in kWh).

### 2.3 Energy Delivered and Fuel Consumption

#### 2.3.1 Energy mix determination

The load and demand duration curves (as shown in Figure 13 and Figure 14) are used to determine the fraction of the demand met by the waste heat recovery system, the biomass heating system, and/or the peak load heating system. Typically, the waste heat recovery (WHR) system provides free or low cost energy recovered from a process or electricity generation system; it is used first. Then, the biomass combustion system meets the bulk of the annual heating energy demand. Finally, the peak load heating system meets only a small portion of the annual energy demand during peak heating periods. The fraction of the total energy heating demand met by each heating system depends on their peak load heating size, as will be illustrated using the Stockholm example previously presented.

Suppose that the heating system designed to meet the energy needs of Figure 14 consists of a WHR system sized for 10% of peak heating load. A biomass heating system is engaged when the WHR cannot meet the load and is sized for 40% of peak heating load. Finally,
a peaking boiler with 50% of peak capacity is installed. Then, as shown in Figure 16, the WHR system will meet 31% of annual heating energy demand; the biomass heating system will produce 64% (95% - 31%) of the annual demand. The remaining part will be met by the peaking boiler, which will deliver a total of 5% of the annual heating energy demand.

The use of this method requires that the WHR system capacity and biomass heating system capacity be expressed as a percentage of the peak heating load, and calculate the energy delivered as a fraction of the total demand. To convert from actual system capacities to percentage of peak load, and from percentage of annual demand to actual energy delivered is straightforward.

In the RETScreen Biomass Heating Project Model, the user enters the WHR system capacity \( P_{\text{WHR}} \) and the biomass heating system capacity \( P_{\text{bio}} \) in kW. The percentages of peak load (as in Figure 16) are \( P_{\text{WHR}} \%) \) and \( P_{\text{bio}} \%) \), given simply by:

\[
P_{\text{WHR}} \% = \frac{P_{\text{WHR}}}{P} \times 100 \tag{20}
\]

\[
P_{\text{bio}} \% = \frac{P_{\text{bio}}}{P} \times 100 \tag{21}
\]

where \( P \) is the peak load for heating calculated from equation (17). Similarly, if \( q_{\text{WHR}} \%), \( q_{\text{bio}} \%), \) and \( q_{\text{PLHS}} \%) \) are the percentages of annual heating energy demand met respectively by the WHR, the biomass, and the peak load heating systems, as obtained by Figure 16, then the heating energy delivered by the WHR system, \( Q_{\text{WHR}} \), by the biomass system, \( Q_{\text{bio}} \), and by the peak load heating system, \( Q_{\text{PLHS}} \), are given by:

\[
Q_{\text{WHR}} = \frac{q_{\text{WHR}} \%}{100} \times Q \tag{22}
\]

\[
Q_{\text{bio}} = \frac{q_{\text{bio}} \%}{100} \times Q \tag{23}
\]

\[
Q_{\text{PLHS}} = \frac{q_{\text{PLHS}} \%}{100} \times Q \tag{24}
\]

where \( Q \) is the total demand as calculated in equation (18).
2.3.2 Heating fuel requirements

Heating fuel requirements for the peak load heating system are determined through a method similar that of Section 2.2.3, except that the energy demand taken into consideration is the heating energy delivered by the peak load heating system, \( Q_{\text{PLHS}} \), calculated through equation (24).

2.3.3 Biomass annual fuel requirements

Energy recovery from biomass is achieved by direct combustion or indirectly by thermo-mechanical conversion. Direct combustion entails burning the solid biomass. Indirect methods convert the biomass to a liquid or gas. The wood-derived liquid or gaseous fuel is then burned to yield heat and combustion by-products. The RETScreen Biomass Heating Project Model only considers direct combustion.

The amount of biomass that will be burnt as fuel during one year, \( M_{\text{bio}} \), expressed in kg, is calculated through a formula very similar to equation (19):

\[
M_{\text{bio}} = \frac{Q_{\text{bio}}}{NHV \eta_{\text{bio,se}}} \tag{25}
\]
where $Q_{bio}$ is the energy demand met by the biomass heating system (calculated through equation 23), $\eta_{bio,se}$ is the seasonal efficiency of the biomass heating system specified by the user, and $NHV$ is the as-fired calorific value of biomass.

The **as-fired calorific value**, or heating value, of fuel is the measure of heat released, per unit weight of fuel, during the complete combustion of the fuel. The **higher heating value** refers to the maximum energy that can be released, per unit weight of dry fuel, from burning dry fuel. The **net heating value** (also referred to as the calorific value as fired) of the fuel subtracts the energy in the water vapour produced from the water in the fuel and in the water vapour produced from the hydrogen in the fuel; it is expressed per unit weight of wet fuel.

High moisture content biomass fuel reduces system efficiency because the vaporization of water to steam requires heat. As flue gases are rarely condensed in small biomass heating systems, this energy, which otherwise would be useful in heat production, is diverted to drying the biomass in the combustion system prior to actually burning it. Higher moisture content in the fuel means a lower net heating value of the fuel. Typical as-fired calorific values for biomass range from 10,800 to 15,900 MJ/tonne.

The heating value of biomass fuels depends on the nature of the fuel considered. In the RETScreen Biomass Heating Project Model, the user selects the type of biomass fuel from a list, and specifies the moisture content. The **moisture content on a wet basis** of biomass fuel is the weight of water in a biomass sample divided by the total weight of the sample:

$$MCWB = \frac{W_{water}}{W_{water} + W_{drywood}} \times 100$$  \hspace{1cm} (26)

where $MCWB$ is the moisture content on a wet basis, expressed in %, $W_{water}$ is the weight of water, and $W_{drywood}$ is the weight of dry biomass. In the RETScreen Biomass Heating Project Model, $MCWB$ is entered by the user.

The **ultimate analysis** of a fuel describes its elemental composition as a percentage of its dry weight. Typically, the ultimate analysis tests for hydrogen, carbon, oxygen, nitrogen, sulphur (the amount of sulphur in biomass fuels is typically very low or non existent) and ash. **Table 6** shows the analysis of various biomass fuel types used in the RETScreen Biomass Heating Project Model.

Analytical formulae have been developed to predict the higher heating value of coal and other fossil fuels. Exact calculations are available for all components of biomass fuel, which will oxidize. However, it is very difficult to quantify the contribution of volatiles to the heating value. From experience, the following formula has proven to be reliable for biomass, and is used in the RETScreen Biomass Heating Project Model:
\[ HHV = 34.1C + 123.9H - 9.85O + 6.3N + 19.1S \]  
\[ (27) \]

where \( HHV \) is the higher heating value in MJ/kg, and \( C, H, O, N \) and \( S \) are the percentage weight for carbon, hydrogen, oxygen, nitrogen, and sulphur respectively. The corresponding net heating value (as-fired) \( NHV \), in MJ/kg, is given by:

\[ NHV = (HHV - 21.92H)(1 - MCWB/100) - 0.02452 MCWB \]  
\[ (28) \]

where \( MCWB \) is the moisture content on a wet basis of biomass entered by the user, and expressed in %. The value from equation (28) is used in equation (25) to calculate the annual biomass requirements of the heating system.

<table>
<thead>
<tr>
<th>Type</th>
<th>Carbon</th>
<th>Hydrogen</th>
<th>Oxygen</th>
<th>Nitrogen</th>
<th>Sulphur</th>
<th>Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagasse</td>
<td>48.64%</td>
<td>5.87%</td>
<td>42.45%</td>
<td>0.16%</td>
<td>0.04%</td>
<td>2.44%</td>
</tr>
<tr>
<td>Peat</td>
<td>51.20%</td>
<td>5.70%</td>
<td>33.20%</td>
<td>1.40%</td>
<td>0.30%</td>
<td>8.20%</td>
</tr>
<tr>
<td>Rice husks</td>
<td>38.83%</td>
<td>4.75%</td>
<td>35.59%</td>
<td>0.52%</td>
<td>0.05%</td>
<td>20.26%</td>
</tr>
<tr>
<td>Switchgrass</td>
<td>47.45%</td>
<td>5.75%</td>
<td>42.37%</td>
<td>0.74%</td>
<td>0.08%</td>
<td>3.61%</td>
</tr>
<tr>
<td>Wheat straw</td>
<td>46.96%</td>
<td>5.69%</td>
<td>42.41%</td>
<td>0.43%</td>
<td>0.19%</td>
<td>4.32%</td>
</tr>
<tr>
<td>Wood high HV</td>
<td>52.10%</td>
<td>5.70%</td>
<td>38.90%</td>
<td>0.20%</td>
<td>0.00%</td>
<td>3.10%</td>
</tr>
<tr>
<td>Wood low HV</td>
<td>52.00%</td>
<td>4.00%</td>
<td>41.70%</td>
<td>0.30%</td>
<td>0.00%</td>
<td>2.00%</td>
</tr>
<tr>
<td>Wood medium HV</td>
<td>48.85%</td>
<td>6.04%</td>
<td>42.64%</td>
<td>0.71%</td>
<td>0.06%</td>
<td>1.70%</td>
</tr>
</tbody>
</table>

Table 6: Biomass Fuel Type.

2.4 District Heating Network Design

District heating network design is included in the RETScreen Biomass Heating Project Model so that the user can perform a preliminary sizing of the pipes and costing of the installation. Its results have no influence on the energy calculation.

A district heating piping distribution system consists of an underground hot water distribution network with supply and return pipelines in a closed circuit. Each building is connected to the network via a building heat transfer station that regulates and measures the energy taken from the distribution system. The network consists of a main distribution line which connects several buildings, or clusters of buildings, to the heating plan, and second-
ary distribution lines which connect individual buildings to the main distribution line. The pipe network is usually oversized to allow a future expansion of the system. In RETScreen Biomass Heating Project Model the oversizing factor is specified by the user.

For preliminary sizing of the network pipes, a simplified method has been used in the RETScreen Biomass Heating Project Model. It has been assumed that the head loss is not to exceed 20 mm H₂O or 200 Pa per meter of pipe, and for pipe dimensions larger than 400 mm, a maximum velocity of 3 m/s is to be used. Standard formulae (Avallone, 1987) for pressure head loss in pipes as a function of water velocity and pipe diameter have been used to calculate maximum flow values as shown in Table 7.

<table>
<thead>
<tr>
<th>Pipe Size</th>
<th>Maximum Flow (m³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN32</td>
<td>1.8</td>
</tr>
<tr>
<td>DN40</td>
<td>2.7</td>
</tr>
<tr>
<td>DN50</td>
<td>5.8</td>
</tr>
<tr>
<td>DN65</td>
<td>12.0</td>
</tr>
<tr>
<td>DN80</td>
<td>21.0</td>
</tr>
<tr>
<td>DN100</td>
<td>36.0</td>
</tr>
<tr>
<td>DN125</td>
<td>65.0</td>
</tr>
<tr>
<td>DN150</td>
<td>110.0</td>
</tr>
</tbody>
</table>

Table 7: Maximum Allowable Flow in Selected Pipe Sizes, for a Maximum Friction Loss of 200 Pa/m.

The total heating load carried in a pipe in the main distribution line, \( P_{pipe} \), can be calculated as:

\[
P_{pipe} = \rho V C_p \Delta T_{s-r}
\]  

(29)

where \( \rho \) is the density of water, \( V \) the volumetric flow of water, \( C_p \) its specific heat (set to its value at 78°C, 4,195 J/(kg °C)), and \( \Delta T_{s-r} \) is the differential temperature between supply and return, specified by the user. This relationship can be inversed to find, given the peak heating load of the building cluster (quantity \( P_j \) from equation 17), the volumetric flow of water that the pipe will be required to carry:

\[
V = \frac{\rho C_p \Delta T_{s-r}}{P_j}
\]

(30)
The actual formula used in the RETScreen Biomass Heating Project Model includes a factor for pipe oversizing; if $\kappa$ is the main pipe oversizing factor, expressed in $\%$, entered by the user, equation (30) becomes:

$$V = \frac{\rho C_{p} \Delta T_{s-w}}{(1 + k/100) P_{j}}$$  \hspace{1cm} (31)

Table 7 provides the desirable pipe size given the flow. In the case where several clusters of buildings are served by the same main distribution line pipe, the load in equation (31) should naturally be replaced by the sum of the relevant loads.

Finally, a similar relationship holds for secondary distribution lines piping. The denominator of (31) is then replaced with a load $P_{j}'$ given by:

$$P_{j}' = \frac{P_{j} (1 + \kappa'/100)}{N_{j}}$$  \hspace{1cm} (32)

where $\kappa'$ is the secondary pipe network oversizing factor specified by the user, and $N_{j}$ is the number of buildings in the cluster.

### 2.5 Validation

Numerous experts have contributed to the development, testing, and validation of the RETScreen Biomass Heating Project Model. They include biomass heating modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.

Validation of the RETScreen Biomass Heating Project Model was done against other models used in the industry. The validation focused on three areas: calculation of the load duration curve (Section 2.5.1), calculation of the as-fired calorific value (e.g., heating value) of biomass (Section 2.5.2), and district heating network design (Section 2.5.3).
2.5.1 Validation of load duration curve

To validate the load duration curve generated by RETScreen (see Sections 2.1.3 and 2.1.4), a comparison was made with a computer model developed by Mr. Ingvar Larsson at FVB District Energy Consultants in Sweden. Mr. Larsson's model, hereafter named “DD-IL”, was developed using extensive records from two large and closely monitored district heating systems, (St. Paul, Minnesota (USA) and Uppsala, Sweden). The RETScreen Biomass Heating Project Model was tested against DD-IL with data for four different cities: Edmonton (Alberta, Canada), Toronto (Ontario, Canada), St. Paul (Minnesota, USA), and Stockholm (Sweden). For all cities, degree-days data from DD-IL was used in RETScreen (rather than degree-days from the RETScreen on-line weather database) to eliminate artificial differences that could result from using weather data from different sources in the two programs. The only exception is for Edmonton where data from the on-line weather database of RETScreen was used in DD-IL. Load duration curves were generated for the four cities using a 2.74 °C-d/d (1,000 degree-days annually) equivalent degree-days for domestic hot water heating, except for Uppsala where a value of 2.88 °C-d/d (1,050 degree-days annually) was used.

Table 8 compares the equivalent full load durations calculated by the two programs for the four locations. The results are very similar (less than 1% difference). Figure 17 shows the load duration curves calculated by the two programs. Again, the differences are minute. For Toronto and Uppsala the two programs generate exactly the same curves. For Edmonton and St. Paul, the generated curves are very close.

<table>
<thead>
<tr>
<th>Location</th>
<th>DD-IL Equivalent Full Load Hours (h)</th>
<th>RETScreen Equivalent Full Load Hours (h)</th>
<th>Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Edmonton, Alberta, Canada</td>
<td>2,173</td>
<td>2,188</td>
<td>0.7%</td>
</tr>
<tr>
<td>B. Toronto, Ontario, Canada</td>
<td>2,112</td>
<td>2,123</td>
<td>0.5%</td>
</tr>
<tr>
<td>C. St. Paul, Minnesota, USA</td>
<td>2,186</td>
<td>2,194</td>
<td>0.4%</td>
</tr>
<tr>
<td>D. Uppsala, Sweden</td>
<td>2,492</td>
<td>2,492</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Table 8: Comparison of Equivalent Full Load Duration Hours for Different Cities.
Figure 17a and 17b: Comparison of Load Duration Curves Calculated with DD-IL and RETScreen for Four Different Cities.
Figure 17c and 17d:
Comparison of Load Duration Curves Calculated with DD-IL and RETScreen for Four Different Cities.
2.5.2 **Validation of as-fired calorific value (heating value) algorithm**

To validate the as-fired calorific value (heating value) algorithm used by the RETScreen Biomass Heating Project Model (see Section 2.3.3), its predictions were compared to findings reported in the Summer Meeting of the Technical Section, Canadian Pulp and Paper Association, Quebec, Quebec, Canada, June 6 to 8, 1955. In the paper, entitled *Determination of Bark Volumes and Fuel Properties*, data was collected from thirty mills by the Forest Products Laboratories of Canada and the Federal Department of Mines and Technical Surveys. The chemical analyses (proximate and ultimate) from the samples were performed by the same laboratory. The heating values were statistically analyzed by the Forest Products Laboratories with the following results:

- **Age**: no correlation between heating value and the age of the tree was noticeable.
- **Geographical origin**: analyses of tests did not reveal any significant differences among heating values due to origin.
- **Species**: the tests show a significant difference in the heating value among various species in the following order (highest first): 1) Balsam, 2) Jack Pine, 3) Poplar, 4) Spruce.

Table 9 summarizes the heating values measured in the test. These values should be compared to those proposed by the RETScreen Biomass Heating Project Model for the heating value of wood waste, which range from a low of 17,723 MJ/t to a high of 19,760 MJ/t with an average of 18,673 MJ/t. The variation according to this test is +/- 3% for Jack Pine and up to –5% for Black Spruce. The estimate given by RETScreen Biomass Heating Project Model is amply sufficient at the pre-feasibility stage of a project.

<table>
<thead>
<tr>
<th>Eastern Canadian Bark</th>
<th>No. of Samples</th>
<th>Heating Value (MJ/t)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Average</td>
</tr>
<tr>
<td>Balsam All Varieties</td>
<td>28</td>
<td>21,167</td>
</tr>
<tr>
<td>Black Spruce</td>
<td>15</td>
<td>20,027</td>
</tr>
<tr>
<td>White Spruce</td>
<td>11</td>
<td>19,841</td>
</tr>
<tr>
<td>Red Spruce</td>
<td>3</td>
<td>20,073</td>
</tr>
<tr>
<td>Jack Pine</td>
<td>12</td>
<td>20,771</td>
</tr>
<tr>
<td>Poplar</td>
<td>6</td>
<td>20,492</td>
</tr>
<tr>
<td>White Birch</td>
<td>3</td>
<td>23,981</td>
</tr>
<tr>
<td>Yellow Birch</td>
<td>2</td>
<td>21,399</td>
</tr>
<tr>
<td>Hard Maple</td>
<td>2</td>
<td>19,143</td>
</tr>
<tr>
<td>Soft Maple</td>
<td>1</td>
<td>18,841</td>
</tr>
<tr>
<td>Elm soft</td>
<td>1</td>
<td>17,771</td>
</tr>
<tr>
<td>Beech</td>
<td>1</td>
<td>17,771</td>
</tr>
<tr>
<td>Tamarack</td>
<td>1</td>
<td>20,957</td>
</tr>
<tr>
<td>Hemlock Eastern</td>
<td>1</td>
<td>20,678</td>
</tr>
</tbody>
</table>

*Table 9*: Measured Heating Values of Eastern Canadian Bark.
The higher heating value algorithm of the RETScreen Biomass Heating Project Model (equation 27) was also tested against 55 samples measured by the US National Renewable Energy Laboratory (NREL) under Subcontract TZ-2-11226-1 in February 1996. Figure 18 compares measured values against values predicted by RETScreen. The average difference between the laboratory tests and the RETScreen Biomass Heating Project Model is 3.41% with a standard deviation of 3.75%. The difference between the results is again quite acceptable, keeping in mind that the typical variation in moisture content over a year for a biomass fuel can be more than 15%.

![Figure 18: Differences Between Measured Higher Heating Value and Values Predicted by RETScreen for 55 Wood Samples.](image)

### 2.5.3 Validation of district heating network design

The district heating network design algorithms of the RETScreen Biomass Heating Project Model (see Section 2.4) were validated with the help of ABB's R22 computer program. The R22 computer program developed by ABB atomic division for sizing pipe distribution systems has been used extensively in Scandinavian countries for the design of district heating networks.

Table 10 shows pipe sizes calculated by the RETScreen Biomass Heating Project Model and values calculated by the R22 program. The values calculated by both RETScreen and R22 compare well to each other. RETScreen tends to be more conservative than R22. This is intentional, as the R22 program is a tool for detailed design, whereas the RETScreen Model is a feasibility tool. The selected pipe size is also a function of how much money can be spent on the project. If available money is restricted, the designer typically allows for higher friction losses. The sizing is still very safe with respect to sound and erosion problems.
Theoretically, the main distribution pipes should be sized with low friction losses and allow higher losses in the secondary distribution pipes to minimize required pumping load and investment costs. However, in practice space is often limited and capital costs need to be controlled resulting in a small main line. As for the secondary line, it is typically over-sized, since the customers’ heating load is not well defined and to avoid noise problems.

<table>
<thead>
<tr>
<th>Input</th>
<th>RETScreen Calculation</th>
<th>ABB-R22 Calculation</th>
<th>ABB-R22 Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply (°C)</td>
<td>Return (°C)</td>
<td>Delta T (°C)</td>
<td>Load (kW)</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>75</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>100</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>200</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>250</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>400</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>420</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>720</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>740</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>1,250</td>
</tr>
<tr>
<td>95</td>
<td>65</td>
<td>30</td>
<td>1,260</td>
</tr>
<tr>
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* mmwc/m: millimeters water column per meter of pipe.

Table 10: Comparison of the RETScreen District Heating Network Design (Pipe Sizing) Algorithm with ABB’s R22 Computer Program.
2.6 Summary

In this section, the algorithms used by the RETScreen Biomass Heating Project Model have been shown in detail. This model uses a combination of algorithms to predict the energy delivered, on a yearly basis, by a biomass heating system. The load and demand duration curves are derived from monthly degree-days data entered by the user; and domestic hot water is included in the load by defining equivalent degree-days for hot water heating. The peak load heating system is determined from the design temperature specified by the user and from heating loads specified for each cluster of buildings. The demand duration curve is then used to predict what fraction of the demand is met by each of the three heating systems (waste heat recovery system, biomass heating system, and peak load heating system) given their respective capacities. Calculation of heating energy and biomass requirements follow; biomass consumption depends on the type of wood fuel considered. Finally, a separate algorithm is used to provide a preliminary sizing of the distribution network. Various parts of the model have been validated against other programs or against values published in the literature. Despite the relative simplicity of the model, its accuracy proves acceptable, at least at the pre-feasibility or feasibility stage, when compared with other software tools or with experimental data.
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SOLAR AIR HEATING PROJECT ANALYSIS CHAPTER

Clean Energy Project Analysis: RETScreen® Engineering & Cases is an electronic textbook for professionals and university students. This chapter covers the analysis of potential solar air heating projects using the RETScreen® International Clean Energy Project Analysis Software, including a technology background and a detailed description of the algorithms found in the RETScreen® Software. A collection of project case studies, with assignments, worked-out solutions and information about how the projects fared in the real world, is available at the RETScreen® International Clean Energy Decision Support Centre Website www.retscreen.net.

1 SOLAR AIR HEATING BACKGROUND

The Solar Air Heating (SAH) system developed by Conserval Engineering is a proven system for heating or preheating air in various applications. The system, commonly known as “Solarwall®,” is most widely used to heat ventilation air in buildings, but it has also been applied in processes such as crop drying where heated air is an important requirement. Figure 1 shows the world’s largest solar air heating system installed at a manufacturing plant of Bombardier’s Canadair Division in Montreal, Canada. This particular industrial building installation has 10,000 m² of solar air heating collectors.

Figure 1:
Industrial Building SAH Project.

Photo Credit:
Conserval Engineering

The worldwide demand for this relatively new and unique technology has increased rapidly over the past decade. Years of research and testing have resulted in this new concept for heating air with solar energy. Solar air heating installations are beginning to be used more and more for the “cladding” of exterior walls (which face the equator) on industrial, commercial and apartment style buildings (Figure 2), as well as for single-family residences. Solar air heating systems have also been used for drying agricultural crops such as tea-leaves, and their potential has been demonstrated for a wide variety of other cultivated products.

Typically, the most cost-effective installations of solar air heating systems on buildings occur in new construction since the solar collector cladding (or plate) allows the use of less expensive wall cladding material as a backing; and no additional ventilation fan is required. The second most cost-effective installation is generally for retrofits when there are plans to repair or upgrade an existing wall, improve indoor air quality, or add more ventilation or makeup air to balance exhaust air. Many existing process air heating systems can also be easily retrofitted to include low-cost solar air preheating. Where heating costs are high, solar air heating systems are often financially attractive, even in retrofit situations that don't meet the above criteria.
1.1 Description of Solar Air Heating Systems

The solar air heating system consists of two parts: a solar collector mounted on the side of the building facing the equator and a fan and air distribution system installed inside the building, as depicted in Figure 3.

A unique feature of the Solarwall® solar air heating system is that it uses a perforated plate (or transpired-plate) as the solar collector (Figure 4) eliminating the need for a glass cover, common in most other solar collectors used for heating purposes. Air is drawn through small holes in the dark coloured solar collector plate and is warmed as it passes over and through the plate. The air collects in a cavity between the solar collector and building wall and is ducted into the building. High-efficiencies are possible because the solar collector plate is only a few degrees warmer than the outdoor air. Therefore, there is little heat loss and most of the solar radiation is transferred to heat the air.
Bypass dampers can be located in the face of the canopy. These dampers allow ambient air to be fed directly into the building or process when no heating is required. In ventilation applications, an adjustable thermostat that senses outdoor temperature controls the two-position damper. The thermostat is typically set to open the damper when the outdoor temperature is warm enough to eliminate the need for heating (typically above 15 to 20ºC). Figure 5 presents a schematic of a typical solar air heating system.

![Solar Air Heating System Schematic](image)

The size of solar air heating system collectors depends on the ventilation rate and wall area available for solar collector installation. Solar air heating systems are typically sized to provide either a high temperature rise or high solar collection efficiency. A high efficiency design objective will increase the annual energy savings and possibly decrease the solar collector size. However, the average air temperature rise will be reduced.
1.2 Solar Air Heating System Application Markets

Applications for solar air heating systems include both building ventilation air heating and process air heating. Systems used for ventilation heating vary depending on the type of building on which the system will be installed (e.g., industrial, commercial or residential). This applies to new construction and retrofit situations. The method of solar air heating system air delivery depends on the type of building and the existing air distribution system.

1.2.1 Commercial and residential buildings

Most commercial and residential buildings need ventilation air. Solar ventilation air preheating systems preheat this air before bringing it into the building. An air-handling unit pulls ventilation air through the solar collector and delivers it throughout the building with conventional ductwork. On cold days, the solar collectors preheat the air and a heater in the air-handling unit provides the necessary remaining heat. On cool sunny days, the solar system can likely provide all the necessary air heating. In the summer, a bypass damper is opened, avoiding an unnecessary load on the air-conditioning system.

An additional advantage of making the solar collector a part of the building façade is that the collector can recapture building wall heat loss. As the heat conducts out the building wall, it reaches the collector air channel. At this point the ventilation air blowing through the channel picks up this heat and blows it back into the building. Typically the ventilation air recaptures half of the wall heat loss.

Most commercial, multi-unit residential and institutional buildings have existing air handling systems. In some cases (e.g., apartment buildings, schools), the air handling system is a dedicated ventilation system. In other buildings (e.g., offices), the air handling system provides space heating, cooling and ventilation with ventilation air making up between 10 and 20% of the total airflow. In either case, the solar air heating system is connected to the outdoor air intake and the air is distributed through conventional ductwork. The solar air heating system supplies a constant flow of outdoor air preheating the ventilation air.
1.2.2 Industrial buildings

Industrial ventilation air heating applies to buildings requiring large volumes of outdoor air to replace air exhausted from painting, welding, automotive fabrication, or other manufacturing operations. Because of the wide-open plant areas and high ceilings, it is possible to design a solar heating system that can replace conventional make-up air heaters. Instead of using a conventional heater to provide the additional heat required, solar make-up air heaters combine solar preheated air with warm building ceiling air and deliver this air to the building. The solar air-handling unit is designed to vary the amount of outdoor air and recirculated air to achieve a flow of constant temperature air (typically 15 to 18°C). As depicted in Figure 6, in industrial buildings where there is no existing air distribution system, the solar air heating system interior components consist of a constant-speed fan, a recirculation damper system and a fabric distribution-duct. Perforated fabric ducting is a low-cost method of delivering make-up air throughout the building. A recirculation damper system incorporated into the fan compartment mixes warm indoor air with cooler solar collector air to maintain the constant delivered air temperature. The ratio of indoor (recirculated) air to solar air heating system (outdoor) air varies continuously with changes in the solar collector outlet air temperature, while a duct thermostat operates the damper system.

Figure 6: Industrial Solar Air Heating System Schematic.

Credit: Enermodal Engineering
The mixture of ventilation air and recirculated air is distributed to the plant through perforated fabric ducts, which are located at ceiling level. Because the air from the ducting is cooler than air at the ceiling, the ventilation air will cool the ceiling reducing heat loss through the roof at the temperature of exhaust air (for ceiling exhausters) and the air will naturally fall, mixing and destratifying the building air.

Another advantage of the system is that it too can recapture building wall heat loss if the collectors are mounted on the building wall.

1.2.3 Process air

Large quantities of outdoor air are used for process air heating applications. Drying of agricultural products is a good application for solar energy, as the required temperature rise must be kept relatively low to prevent damaging the crops. Those crops that are harvested continuously over the year are well suited because all the available solar radiation can be used. Solar systems can also serve as a preheater to (high temperature) industrial drying systems.

Solar process air heating systems are similar to ventilation air preheating systems. The perforated plate absorber is located in any convenient location that has good exposure to the sun. Sloped roofs as well as walls are suitable mounting structures. A constant flow of air is taken through the collectors and is ducted into the air intake of the process. If necessary, additional heat can be added from auxiliary sources to deliver the desired air temperature and some or all of the process air can bypass the collectors if the air is above the desired temperature.
2 RETSCREEN SOLAR AIR HEATING PROJECT MODEL

The RETScreen Solar Air Heating Project Model can be used world-wide to evaluate solar air heating projects, from larger scale industrial building developments to smaller scale residential applications, anywhere in the world. It is also able to model process air heating applications, such as the drying of crops. Solar air heating systems can save conventional energy in three ways, depending upon the application:

- Collection of solar energy through active solar air heating for buildings and processes;
- Recapture of equator side wall heat loss (heat lost out the original building wall is captured by the ventilation air and recirculated back into the building); and
- Destratification of building air in buildings with high ceilings, for example, industrial manufacturing plants or warehouses.


The Energy Model and Solar Resource worksheets are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheets are optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimize the design of the solar air heating project from an energy use and cost standpoint.

To help the user characterize a solar air heating system before evaluating its cost and energy performance, some values are suggested for component sizing (e.g. “Suggested solar collector area”). Suggested or estimated values are based on input parameters and can be used as a first step in the analysis and are not necessarily the optimum values.

This section describes the various algorithms used to calculate, on a month-by-month basis, the energy savings of solar air heating systems in RETScreen. A flowchart of the algorithms is shown in Figure 7. Sections 2.1 to 2.3 present the calculation of the three modes of energy savings: collected solar energy (Section 2.1), building heat recapture (Section 2.2), and destratification (Section 2.3) savings. How these three modes contribute to the overall energy savings is shown in Section 2.4 for heating systems for non-industrial buildings and in Section 2.5 for heating systems for industrial buildings. A validation of the RETScreen Solar Air Heating Project Model is presented in Section 2.6.
The heat transfer in solar air heating systems is relatively complex. It is dependent upon the solar radiation, temperature and wind speed surrounding the system. Most solar air heating analysis tools use an hourly time step to follow the changing solar and weather conditions. The RETScreen approach is to evaluate the performance on a monthly basis in order to provide results quickly with a minimum of input information. This approach is deemed suitable at the pre-feasibility stage in project development.
In RETScreen, process air heating is assumed to benefit only from collected active solar energy savings. It is assumed that the building does not require space heating and any reduction in wall or roof heat loss does not save energy. Furthermore, because the heated air goes straight from the solar collector to the drying ovens, or other process machinery, there is no potential for destratifying the building air.

Commercial/residential buildings benefit from two modes of energy savings: collected active solar energy savings and recaptured heat savings. Industrial buildings, due to the method of air circulation on the building and the height of the ceilings, benefit from all three methods of energy savings.

Because of simplifications introduced, the RETScreen Solar Air Heating Model has a certain number of limitations:

- The ventilation model does not incorporate a detailed energy consumption and make-up system analysis for the existing building. This minimised data requirement approach will make it much easier for the user to prepare an analysis, but modelling accuracy will be partially reduced as a result.

- The model does not currently include advanced heat recovery technologies currently under development for the solar air heating system. Therefore, the model may understate the potential savings of a combined advanced heat recovery/solar air heating system.

- The model is specific to the Solarwall® technology developed by Conserval Engineering and does not model other solar air heating systems that may be available on the market.

- Finally, the model assumes industrial buildings have a balanced ventilation system for the calculation of destratification savings.

For the majority of applications, these limitations are without consequence.

### 2.1 Collected Solar Energy Savings

Solar radiation incident upon the tilted collector must be calculated from data input by the user, namely, daily solar radiation on a horizontal surface and operating multiplier. This is detailed in Section 2.1.1. Energy collected by the solar collector is calculated by multiplying incident radiation by the average collector efficiency; calculation of this latter quantity is detailed in Section 2.1.2. However, only part of the energy collected will actually be usable; the concept of solar utilization is covered in Section 2.1.3.
2.1.1 Usable incident solar energy calculation

For each month, $i$, the total amount of solar energy usable by the collector, $G_{coll,i}$, is calculated. This value is obtained from the average daily amount of solar energy incident on the collector, $G_{tilt,i}$, the collector area $A_{coll}$, and the operating schedule of the SAH system $f_{op,i}$:

$$G_{coll,i} = G_{tilt,i} A_{coll} f_{op,i}$$ (1)

The solar radiation incident on the collector, $G_{tilt,i}$, is derived from the user-entered average daily solar radiation on the horizontal surface, $G_{horz,i}$, using the Liu and Jordan algorithm (see Duffie and Beckman, 1991; this algorithm is also described in the Solar Water Heating Project Analysis Chapter of this textbook). The value for $f_{op,i}$ demonstrates the importance of the operating schedule to the total energy savings of a SAH system. It is calculated using:

$$f_{op,i} = n_{days,i} f_{sys,i} \frac{h_{op, daytime}}{h_{sunlight,i}} \frac{d_{op}}{7}$$ (2)

where $n_{days,i}$ is the number of days in month $i$, $f_{sys,i}$ is the user-entered fraction of the month used for system operation, $h_{op, daytime}$ is the number of hours of operation during sunlight hours, $h_{sunlight,i}$ is the number of hours of sunlight per day for month $i$, and $d_{op}$ is the user-entered number of operating days per week.

When the system is shut down, energy cannot be captured. Therefore to account for the weekly operating schedule, $d_{op}$ is divided by 7 days a week in equation (2). To account for the daily operating schedule the number of operating hours per day ($h_{op, daytime}$) is divided by the number of daylight hours on the “average” day of the month ($h_{sunlight,i}$), which is calculated with formulae from Duffie and Beckman (1991). It should be noted, depending on the time of year and latitude, that during some months of the year the user-entered hours per day of operating time ($h_{op}$) may be greater than hours of daylight ($h_{sunlight,i}$). In this situation the lesser of $h_{op}$ and $h_{sunlight,i}$ is used for $h_{op, daytime}$. This calculation also introduces an approximation since no consideration is given to the actual time of operation. Thus, the relative intensity of solar radiation at the different times of day is not accounted for. Hours of operation are assumed to be distributed evenly around noon.
## 2.1.2 Average collector efficiency

Solar energy incident on the perforated plate collector, as given by equation (1), is used to heat or preheat air. The efficiency of a perforated plate solar collector depends on a number of variables. The more dominant of these are collector airflow and wind speed on the surface of the collector. Figure 8 shows the relationship between efficiency and collector airflow at various wind speeds.

The development of the collector efficiency curve in Figure 8 is described in detail in the International Energy Agency (IEA) report Solar Air Heating Systems (see International Energy Agency, 1999). A collector efficiency equation can be derived from a heat balance on the collector (see Carpenter et al., 1999) and can be expressed in a simplified form (Version 2000).

If \( Q_{\text{coll}} \) is the airflow rate through the collector, and \( v'_{\text{wind}} \) the wind speed at the collector, collector efficiency \( \eta \) is given by:

\[
\eta = \frac{\alpha}{1 + \frac{20}{Q_{\text{coll}}} \frac{v'_{\text{wind}}}{\rho C_p (1 - 0.005 Q_{\text{coll}})} + 7}
\]

where \( \alpha \) is the solar absorptivity of collector material, \( \rho \) is the density of air (assumed equal to 1.223 kg/m\(^3\)), and \( C_p \) is the specific heat capacity of air (assumed equal to 1.005 kJ/kg·°C).

For the purposes of RETScreen analysis, monthly average wind speed at the collector \( v'_{\text{wind}} \) is related to monthly average free stream wind velocity \( v_{\text{wind}} \) as follows:

\[
v'_{\text{wind}} = 0.35 v_{\text{wind}}
\]

The wind speed correction factor is an assumed value that does not account for sheltering or orientation of the building.
2.1.3 Solar utilization

Since solar energy in a SAH system is used for heating, there will likely be times when energy is collected but cannot be used to offset heating loads. Only energy that can contribute to reducing the heating load can be considered usable. Collection of non-useable solar energy is avoided in most SAH systems by using a bypass damper that pulls air directly from the outside instead of through the collector.

To simulate this, a utilization factor $f_{util,i}$ is introduced to determine the quantity of collected solar energy that would contribute to heating savings. In order to calculate the utilization factor, both the average actual temperature rise through the collector ($\Delta T_{act}$) and the available temperature rise ($\Delta T_{avl}$), are determined. The available temperature rise represents the increase in air temperature as it flows through the collector provided there is no limit on the desired outlet temperature. The actual temperature rise is the increase in temperature after the control system has limited the delivered air temperature to the prescribed maximum, $T_{del,\text{max}}$. The utilization factor $f_{util,i}$ is then given by:

$$f_{util,i} = \frac{\Delta T_{act}}{\Delta T_{avl}}$$

(5)
Available temperature rise is found using the collector efficiency and the collector airflow rate, $\dot{Q}_{\text{coll}}$. For month $i$:

$$\Delta T_{\text{av}} = \frac{\eta \, G_{\text{tilt},i}}{\dot{Q}_{\text{coll}} \, \rho \, C_p \, h_{\text{sunlight},i}}$$

(6)

where, $\rho$ and $C_p$ are, as described previously, the density of air and the specific heat capacity of air.

The actual temperature rise is limited by conditions imposed on the temperature of the air exiting the collector, also called delivered temperature. The actual delivered temperature $T_{\text{del,act}}$ is constrained so as not to exceed the maximum delivered air temperature, $T_{\text{del,max}}$, entered by the user. Equations (7) to (9) demonstrate how $\Delta T_{\text{act}}$ is determined:

$$T_{\text{del,avl}} = \left( T_{\text{amb}} + \Delta T_{\text{offset}} \right) + \Delta T_{\text{av}}$$

(7)

$$T_{\text{del,act}} = \min \left( T_{\text{del,max}}, T_{\text{del,avl}} \right)$$

(8)

$$\Delta T_{\text{act}} = T_{\text{del,act}} - \left( T_{\text{amb}} + \Delta T_{\text{offset}} \right)$$

(9)

where $T_{\text{del,avl}}$ is the available delivered temperature and $T_{\text{amb}}$ is the average outside ambient temperature. $\Delta T_{\text{offset}}$ is a temperature offset of 3°C added to the ambient temperature on the assumption that the daytime temperature is higher than the average temperature. A negative result is not allowed and if necessary the actual temperature rise is forced to zero.
2.1.4 Active solar energy savings

Solar energy delivered over the year, $Q_{sol}$, is obtained by summing monthly contributions:

$$Q_{sol} = \sum_{i=1}^{12} \left[ \eta_i \ G_{coll,i} \ f_{util,i} \right] \quad (10)$$

where monthly collector efficiency $\eta_i$ is calculated from equation (3), total amount of solar energy usable by the collector $G_{coll,i}$ is given by equation (1), and the utilization factor $f_{util,i}$ is calculated through equation (5).

2.2 Building Heat Recapture Savings

When a SAH collector is installed on a building, there is an added benefit due to the return of lost building heat through the collector. If the collector is not running, there is a small benefit associated with a slightly increased RSI-value (thermal resistance) of the building wall. The model estimates building heat recapture savings under three different modes: daytime operating, nighttime operating, and during shutdown times. The net savings $Q_{recap}$ are found by simply summing these three quantities:

$$Q_{recap} = \sum_{i=1}^{12} \left[ (Q_{recap,op,daytime,i} + Q_{recap,op,nighttime,i}) f_{sys,i} + Q_{recap,shutdown,i} \right] \quad (11)$$

where $Q_{recap,op,daytime,i}$ is the daytime heat recapture while the air handler is operating for month $i$, $Q_{recap,op,nighttime,i}$ is the nighttime heat recapture while the air handler is operating for month $i$, $Q_{recap,shutdown,i}$ is the heat recapture while the air handler is not operating for month $i$, and $f_{sys,i}$ is the user-entered fraction of month $i$ used for system operation. Heat recapture for the three modes is calculated as follows:

$$Q_{recap,op,daytime,i} = \frac{d_{op}}{7} \ n_{days,i} \ h_{op,daytime,i} \ \frac{A_{coll}}{R_{wall}} \ (T_m - T_{eff,i}) \quad (12)$$

$$Q_{recap,op,nighttime,i} = \frac{d_{op}}{7} \ n_{days,i} \ h_{op,nighttime,i} \ \frac{A_{coll}}{R_{wall}} \ (T_m - T_{amb,i}) \quad (13)$$
2. RETScreen Solar Air Heating Project Model

\[
Q_{\text{recap, shutdown},i} = \frac{d_{op}}{7} \, n_{\text{days},i} \left( 24 - h_{\text{op}} \right) \left[ \left( \frac{A_{\text{coll}}}{R_{\text{wall}}} - \frac{A_{\text{coll}}}{R_{\text{wall}} + R_{\text{coll}}} \right) (T_{\text{in}} - T_{\text{amb},i}) \right]
\]  

(14)

where \( n_{\text{days},i} \) is the number of days in month \( i \), \( h_{\text{op, daytime}} \) is the number of hours of operation during sunlight hours, \( h_{\text{op, nighttime}} \) is the number of hours of operation during nighttime hours, and \( h_{\text{op}} \) is the number of hours of operation \( (h_{\text{op}} = h_{\text{op, daytime},i} + h_{\text{op, nighttime},i}) \). \( R_{\text{wall}} \) is the user-entered insulation value for the wall, \( A_{\text{coll}} \) is the solar collector area, and \( R_{\text{coll}} \) is the added insulation value provided by the collector, assumed to be equal to 0.33 m²·°C/W. \( T_{\text{in}} \) is the inside building air temperature, assumed equal to 21°C, and \( T_{\text{amb},i} \) is the average outside ambient temperature for month \( i \). Finally, \( T_{\text{eff},i} \) represents an “effective temperature” that the building wall loses heat to. Results from monitoring suggest that heat exchanges through the building wall are attributable to collector temperature (responsible for about two-thirds of total wall heat exchange) and ambient temperature (responsible for the remaining one-third of the wall heat exchange). Thus:

\[
T_{\text{eff},i} = \frac{2}{3} T_{\text{coll},i} + \frac{1}{3} T_{\text{amb},i}
\]  

(15)

where \( T_{\text{coll},i} \) is the average collector leaving temperature for month \( i \).

2.3 Destratification Savings

Destratification savings are typically only found in heating systems for industrial buildings. The high ceiling in most industrial buildings allows warm air to rise and settle near the ceiling. Cooler air flowing from the ventilation system near the ceiling mixes with this warm air to reduce the temperature difference between the floor and the ceiling. Accordingly, there is less heat loss through the roof and through rooftop exhaust vents. The corresponding destratification savings \( Q_{\text{destrat}} \) are:

\[
Q_{\text{destrat}} = \sum_{i=1}^{12} \left[ \frac{d_{op}}{7} \, n_{\text{days},i} \, f_{\text{sys},i} \, h_{\text{op}} \left( T_{\text{strat}}' - T_{\text{strat}} \right) \left( \dot{Q}_{\text{design}} \, \rho \, C_{p} + \frac{A_{\text{floor}}}{R_{\text{roof}}} \right) \right]
\]  

(16)

where \( T_{\text{strat}} \) is the stratified ceiling air temperature before installation of the SAH, \( T_{\text{strat}}' \) is the stratified ceiling air temperature after installation of the SAH, \( \dot{Q}_{\text{design}} \) is the design airflow rate through the collector\(^2\), \( A_{\text{floor}} \) is the total floor area, and \( R_{\text{roof}} \) is the user-entered

---

2. The exhaust airflow is expected to be equivalent to the SAH design flow and is assumed to run at the same schedule as the SAH system.
insulation value for the ceiling (all other variables have the same meaning as presented in the previous sections). $T_{strat}$ is entered by the user; $T_{strat}'$ is assumed to be related to $T_{strat}$ through a relationship represented graphically in Figure 9. After the installation of the SAH, stratification is assumed to be reduced by at least 25% and not to exceed 5°C.

![Figure 9: Effect of SAH Installation on Building Air Stratification.](image)

### 2.4 Energy Savings for Heating Systems for Non-Industrial Buildings

In non-industrial applications, the flow rate through the collector, $Q_{coll}$, is assumed constant and equal to the user-specified design flow rate, $Q_{design}$; therefore the calculation of energy savings is straightforward. Collector efficiency is calculated from equation (3), setting $Q_{coll} = Q_{design}$ in the equation. Solar energy delivered over the year, $Q_{sol}$, is calculated through equation (10); yearly building heat recapture savings, $Q_{recap}$, are calculated through equation (11) except in the case of process air heaters where this quantity is assumed to be zero.

Finally the yearly incremental fan energy $Q_{fan}$ is calculated from:

$$Q_{fan} = P_{fan} A_{col} \frac{d_{op}}{7} h_{op} 365 \quad \text{(17)}$$
where \( P_{\text{fan}} \) is the incremental fan power per unit collector area. \( Q_{\text{fan}} \) can be a positive or negative value, and contributes to the savings accordingly. Total amount of renewable energy delivered \( Q_{\text{del}} \) is obtained by summing the solar energy collected and the amount of heat recaptured, and subtracting the incremental fan energy:

\[
Q_{\text{del}} = Q_{\text{sol}} + Q_{\text{recap}} - Q_{\text{fan}}
\]

(18)

The specific yield of the solar air heating system, \( \eta_{\text{sys}} \), is obtained by dividing the amount of renewable energy delivered by the collector area:

\[
\eta_{\text{sys}} = \frac{Q_{\text{del}}}{A_{\text{coll}}}
\]

(19)

### 2.5 Energy Savings for Heating Systems for Industrial Buildings

The case of heating systems for industrial buildings is slightly more complicated than that of heating systems for non-industrial buildings. In residential/commercial or process heat applications, the airflow rate through the collector is constant. In heating systems for industrial buildings on the other hand, a recirculation damper system incorporated into the fan compartment mixes warm indoor air with cooler solar collector air to maintain a constant delivered air temperature. The ratio of indoor (recirculated) air to solar air heating system (outdoor) air varies continuously with changes in the solar collector outlet air temperature. As a consequence, the flow rate of air through the collector varies, and so do the collector efficiency (see equation 3) and the temperature rise through the collector (see equation 6). Since it is impossible to calculate one of the quantities without knowing the other, an iterative algorithm becomes necessary to find the operating point on the curve of Figure 8.

For simplicity the RETScreen software program iterates three times. First a suitable estimate is made for the starting collector flow rate \( \dot{Q}_{\text{coll}}^{(1)} \). The following equation provides the suitable estimate:

\[
\dot{Q}_{\text{coll}}^{(1)} = \min \left( 1, \frac{7.5}{\max (0, T_{\text{del}} - T_{\text{amb}})} \right) \dot{Q}_{\text{design}}
\]

(20)

where \( \dot{Q}_{\text{design}} \) is the design airflow rate through the collector, \( T_{\text{del}} \) is the desired delivered air temperature for the supply air, and \( T_{\text{amb}} \) is the outdoor ambient air temperature for
the given month. An initial efficiency \( \eta^{(1)} \) is then determined from equation (3) using \( Q_{\text{coll}}^{(1)} = Q_{\text{coll}}^{(3)} \). The first iteration collector temperature rise is then determined using equation (6). The corresponding delivered air temperature is then determined and limited to the specified maximum \( T_{\text{del, max}} \) using equations (7) to (9). Using the new actual temperature rise \( T_{\text{act}}^{(1)} \), a second estimate of collector flow rate is obtained:

\[
\dot{Q}_{\text{coll}}^{(2)} = \left( \frac{T_{\text{recirc}} - T_{\text{del}}}{T_{\text{recirc}} - T_{\text{act}}^{(1)}} \right) \dot{Q}_{\text{design}}
\]

where \( T_{\text{recirc}} \) is the recirculation temperature, taken as the average of the set point temperature and the stratified ceiling air temperature. This process is reiterated until \( Q_{\text{coll}}^{(3)} \) and \( \eta^{(3)} \) are obtained. The efficiency is then used in equation (10) to return the total solar energy collected.

The rest of the calculations are similar to what is done in the non-industrial case (equations 17 to 19), except that the total amount of renewable energy delivered \( Q_{\text{del}} \) also includes destratification savings; therefore (18) is replaced with:

\[
Q_{\text{del}} = Q_{\text{sol}} + Q_{\text{recap}} + Q_{\text{destrat}} - Q_{\text{fan}}
\]

where \( Q_{\text{destrat}} \) is the destratification savings calculated by equation (16).

### 2.6 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Solar Air Heating Project Model. They include solar air heating modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.

This section presents two examples of the validations completed. Predictions of the RETScreen Solar Air Heating Project Model are compared to results from an hourly simulation program as well as to data measured at real solar air heating system installations.

The RETScreen Solar Air Heating Project Model uses system design parameters along with monthly weather data to determine annual energy savings. The concept is similar to that used in the SWift™ software program developed by Natural Resources Canada’s CANMET Energy Technology Centre-Ottawa (Carpenter et al., 1999; Enermodal, 1999). The SWift program is a detailed simulation program used to analyse solar air heating systems. SWift calculates system performance on an hourly basis with equations derived from basic
thermodynamic principles such as Fourier’s Law. The monthly analysis performed in RETScreen is based more on empirical correlation and is therefore a bit more approximate by definition.

SWift is currently one of the most sophisticated modelling tools available for analysis of perforated collector systems and therefore serves as an appropriate benchmark for the RETScreen Solar Air Heating Project Model. Validation of the RETScreen model (Version 2000) was done by comparison to SWift and also to monitored data. Two Canadian cities were chosen for the comparison: Toronto, Ontario, Canada, for its warmer, more southern climate and Winnipeg, Manitoba, Canada for its colder northern climate. Both cities have existing solar air heating installations for which monitored data is available.

For each location, three design configurations were tested and compared on an annual basis to the SWift program. A process air heating configuration was not tested because of the direct similarity to commercial systems. Hourly weather data used by SWift was converted to monthly data to be used by RETScreen to avoid any differences in source data. The main parameters of the simulation were:

- Building: Floor area = 1,200 m², walls and ceiling insulation (RSI) = 1.0 m² ⁰C/W; hours of operation = 7 days/week, 10 hours/day.
- Collector: Colour is black; area = 100 m²; airflow = 4,000 L/s.

The comparison of the average annual energy savings predicted by the RETScreen and SWift software programs for Toronto is as presented in Table 1. The agreement between SWift and the RETScreen model in each case is acceptable. The greatest difference was by 9% in the high efficiency case. There appeared to be no systematic over-prediction or under-prediction by the RETScreen model in comparison to SWift.

<table>
<thead>
<tr>
<th>Building Type (Design Objective)</th>
<th>RETScreen [kWh/m²/d]</th>
<th>SWift [kWh/m²/d]</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial (High Temperature Rise)</td>
<td>1.23</td>
<td>1.21</td>
<td>2%</td>
</tr>
<tr>
<td>Industrial (High Efficiency)</td>
<td>1.64</td>
<td>1.79</td>
<td>-8%</td>
</tr>
<tr>
<td>Commercial (High Efficiency)</td>
<td>1.39</td>
<td>1.28</td>
<td>9%</td>
</tr>
</tbody>
</table>

Table 1: Comparison of Energy Savings Calculated by RETScreen and SWift - Toronto Weather Data.

Monitored data for a high temperature rise solar air heating installation in Toronto shows that the average energy savings for the months of January through April were 2.03 kWh/m²/d. The RETScreen model predicted for these four months an average of 2.14 kWh/m²/d, 5% higher than the monitored value. It should be noted however, that the actual weather conditions during the monitored period are not identical to the average weather data used by the model.
Results of simulations using Winnipeg weather data are presented in Table 2. Again the results are within an acceptable range. The energy savings predicted by RETScreen for the high temperature rise system were somewhat lower than predicted by SWift. A possible reason for this is that the flow rate vs. efficiency curve upon which the RETScreen model is based, drops sharply at lower flow rates. A high temperature rise system operating in a cold climate would be expected to provide lower efficiency due to low average collector flow rates.

<table>
<thead>
<tr>
<th>Building Type (Design Objective)</th>
<th>RETScreen [kWh/m²/d]</th>
<th>SWift [kWh/m²/d]</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial (High Temperature Rise)</td>
<td>1.40</td>
<td>1.64</td>
<td>-15%</td>
</tr>
<tr>
<td>Industrial (High Efficiency)</td>
<td>2.00</td>
<td>2.20</td>
<td>-9%</td>
</tr>
<tr>
<td>Commercial (High Efficiency)</td>
<td>2.03</td>
<td>1.93</td>
<td>5%</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Energy Savings Calculated by RETScreen and SWift - Winnipeg Weather Data.

The monitored system in Winnipeg was a high efficiency installation but was somewhat different than the one modelled by RETScreen in terms of size and operating schedule. The monitored data showed average annual savings of 1.50 kWh/m²/d whereas RETScreen predicted 2.00 kWh/m²/d. This represents an over prediction of 33%. Again, the use of average rather than monitored weather data makes the comparison slightly less valid.

In the RETScreen Solar Air Heating Project Model the Solar Resource worksheet has hidden columns that contain the monthly energy savings values. There are columns corresponding to each mode of energy savings. The SWift program also reports monthly energy savings by each mode. For a detailed comparison, the monthly values as determined by each of the programs are plotted. A monthly comparison of total savings for an industrial building (high temperature rise) in Toronto is presented in Figure 10. The figure shows that there is a relatively good month-by-month agreement between SWift and RETScreen in the modelling of heating systems for industrial buildings. During the heating season, the energy savings appear to be slightly lower according to the RETScreen analysis but are then bolstered by slightly higher savings in the transitional period, resulting in an acceptable annual value.

A monthly comparison of total savings for a commercial building (high efficiency) in Winnipeg is presented in Figure 11. It shows an even better month-by-month agreement between SWift and RETScreen in the modelling of heating systems for commercial/residential buildings. The monthly profiles do not deviate significantly between the SWift and RETScreen analyses.

The comparison of RETScreen model predictions with monitored data, together with the model-to-model comparison with the SWift hourly simulation tool, confirms the adequacy of RETScreen for pre-feasibility studies of solar air heating projects.
Figure 10:
Comparison of Monthly Energy Savings Calculated by RETScreen & SWift - Industrial/Toronto.

Figure 11:
Comparison of Monthly Energy Savings Calculated by RETScreen & SWift - Commercial/Winnipeg.
2.7 Summary

In this section the algorithms used by the RETScreen Solar Air Heating Project Model have been shown in detail. The model calculates energy savings resulting from the installation of a perforated plate solar collector. Energy savings are the sum of solar energy actively collected, building heat recapture savings, and destratification savings. Depending on the type of system considered, only some of these savings may apply: process heat systems only benefit from active gains, residential/commercial systems also benefit from building heat recapture and heating systems for industrial buildings benefit from all three modes of savings. Active solar energy gains are calculated with the help of an empirical collector efficiency curve. Other savings are approximated from simple energy balances using monthly average values. The calculation of overall energy savings is straightforward in the case of commercial/residential and process heat systems, where the collector flow rate is set by design; the calculation is more complicated in the case of heating systems for industrial buildings because collector flow rate depends on the mixing ratio with recirculated air, and an iterative procedure has to be used.

Despite the simplifications introduced, comparison of the RETScreen model predictions to results of an hourly simulation program and to monitored data shows that the accuracy of the RETScreen Solar Air Heating Project Model is excellent in regards to the preparation of pre-feasibility studies. This is particularly true given the fact that RETScreen only requires 12 points of weather data versus 8,760 points of data for hourly simulation models.
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PROJECT ANALYSIS
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1. SOLAR WATER HEATING BACKGROUND

Using the sun’s energy to heat water is not a new idea. More than one hundred years ago, black painted water tanks were used as simple solar water heaters in a number of countries. Solar water heating (SWH) technology has greatly improved during the past century. Today there are more than 30 million m² of solar collectors installed around the globe. Hundreds of thousands of modern solar water heaters, such as the one shown in Figure 1, are in use in countries such as China, India, Germany, Japan, Australia and Greece. In fact, in some countries the law actually requires that solar water heaters be installed with any new residential construction project (Israel for example).

---

In addition to the energy cost savings on water heating, there are several other benefits derived from using the sun’s energy to heat water. Most solar water heaters come with an additional water tank, which feeds the conventional hot water tank. Users benefit from the larger hot water storage capacity and the reduced likelihood of running out of hot water. Some solar water heaters do not require electricity to operate. For these systems, hot water supply is secure from power outages, as long as there is sufficient sunlight to operate the system. Solar water heating systems can also be used to directly heat swimming pool water, with the added benefit of extending the swimming season for outdoor pool applications.

### 1.1 Solar Water Heating Application Markets

Solar water heating markets can be classified based upon the end-use application of the technology. The most common solar water heating application markets are service hot water and swimming pools.

#### 1.1.1 Service hot water

There are a number of service hot water applications. The most common application is the use of domestic hot water systems (DHWS), generally sold as “off-the-shelf” or standard kits as depicted in **Figure 2**.

![Figure 2: Solar Domestic Hot Water (Thermosiphon) System in Australia.](image)

*Photo Credit:* The Australian Greenhouse Office
Other common uses include providing process hot water for commercial and institutional applications, including multi-unit houses and apartment buildings, as depicted in Figure 3, housing developments as shown in Figure 4, and in schools, health centres, hospitals, office buildings, restaurants and hotels.

Small commercial and industrial applications such as car washes, laundries and fish farms are other typical examples of service hot water. Figure 5 shows a solar water heating system at the Rosewall Creek Salmon Hatchery in British Columbia, Canada. 260 m² unglazed solar collectors heat make-up water and help increase fingerlings production at the aquaculture facility. Storage tanks help regulate temperature of make-up water. This particular project had a five-year simple payback period.

Solar water heating systems can also be used for large industrial loads and for providing energy to district heating networks. A number of large systems have been installed in northern Europe and other locations.

Figure 3:
Glazed Flat-Plate Solar Collectors Integrated into Multi-Unit Housing.

Photo Credit: Chromagen

Figure 4:
Housing Development, Kungsbacka, Sweden.

Photo Credit: Alpo Winberg/Solar Energy Association of Sweden
1.1.2 Swimming pools

The water temperature in swimming pools can also be regulated using solar water heating systems, extending the swimming pool season and saving on the conventional energy costs. The basic principle of these systems is the same as with solar service hot water systems, with the difference that the pool itself acts as the thermal storage. For outdoor pools, a properly sized solar water heater can replace a conventional heater; the pool water is directly pumped through the solar collectors by the existing filtration system.

Swimming pool applications can range in size from small summer only outdoor pools, such as the one shown at a home in Figure 6, to large Olympic size indoor swimming pools that operate 12 months a year.
There is a strong demand for solar pool heating systems. In the United States, for example, the majority of solar collector sales are for unglazed panels for pool heating applications.

When considering solar service hot water and swimming pool application markets, there are a number of factors that can help determine if a particular project has a reasonable market potential and chance for successful implementation. These factors include a large demand for hot water to reduce the relative importance of project fixed costs; high local energy costs; unreliable conventional energy supply; and/or a strong environmental interest by potential customers and other project stakeholders.

### 1.2 Description of Solar Water Heating Systems

Solar water heating systems use solar collectors and a liquid handling unit to transfer heat to the load, generally via a storage tank. The liquid handling unit includes the pump(s) (used to circulate the working fluid from the collectors to the storage tank) and control and safety equipment. When properly designed, solar water heaters can work when the outside temperature is well below freezing and they are also protected from overheating on hot, sunny days. Many systems also have a back-up heater to ensure that all of a consumer’s hot water needs are met even when there is insufficient sunshine. Solar water heaters perform three basic operations as shown in Figure 7:

- **Collection**: Solar radiation is “captured” by a solar collector;

- **Transfer**: Circulating fluids transfer this energy to a storage tank; circulation can be natural (thermosiphon systems) or forced, using a circulator (low-head pump); and

- **Storage**: Hot water is stored until it is needed at a later time in a mechanical room, or on the roof in the case of a thermosiphon system.

RETScreen® International Solar Water Heating Project Model

The RETScreen® International Solar Water Heating Project Model can be used world-wide to easily evaluate the energy production, lifecycle costs and greenhouse gas emissions reduction for three basic applications: domestic hot water, industrial process heat and swimming pools (indoor and outdoor), ranging in size from small residential systems to large scale commercial, institutional and industrial systems.
1.2.1 Solar collectors

Solar energy (solar radiation) is collected by the solar collector’s absorber plates. Selective coatings are often applied to the absorber plates to improve the overall collection efficiency. A thermal fluid absorbs the energy collected.

There are several types of solar collectors to heat liquids. Selection of a solar collector type will depend on the temperature of the application being considered and the intended season of use (or climate). The most common solar collector types are: unglazed liquid flat-plate collectors; glazed liquid flat-plate collectors; and evacuated tube solar collectors.

**Unglazed liquid flat-plate collectors**

Unglazed liquid flat-plate collectors, as depicted in Figure 8, are usually made of a black polymer. They do not normally have a selective coating and do not include a frame and insulation at the back; they are usually simply laid on a roof or on a wooden support. These low-cost collectors are good at capturing the energy from the sun, but thermal losses to the environment increase rapidly with water temperature particularly in windy locations. As a result, unglazed collectors are commonly used for applications requiring energy delivery at low temperatures (pool heating, make-up water in fish farms, process heating applications, etc.); in colder climates they are typically only operated in the summer season due to the high thermal losses of the collector.
Glazed liquid flat-plate collectors

In glazed liquid flat-plate collectors, as depicted in Figure 9, a flat-plate absorber (which often has a selective coating) is fixed in a frame between a single or double layer of glass and an insulation panel at the back. Much of the sunlight (solar energy) is prevented from escaping due to the glazing (the “greenhouse effect”). These collectors are commonly used in moderate temperature applications (e.g. domestic hot water, space heating, year-round indoor pools and process heating applications).
### Evacuated tube solar collectors

Evacuated tube solar collectors, as depicted in Figure 10, have an absorber with a selective coating enclosed in a sealed glass vacuum tube. They are good at capturing the energy from the sun; their thermal losses to the environment are extremely low. Systems presently on the market use a sealed heat-pipe on each tube to extract heat from the absorber (a liquid is vaporised while in contact with the heated absorber, heat is recovered at the top of the tube while the vapour condenses, and condensate returns by gravity to the absorber). Evacuated collectors are good for applications requiring energy delivery at moderate to high temperatures (domestic hot water, space heating and process heating applications typically at 60°C to 80°C depending on outside temperature), particularly in cold climates.

![System Schematic for Evacuated Tube Solar Collector](image-url)
1.2.2 Balance of systems

In addition to the solar collector, a solar water heating system typically includes the following “balance of system” components:

1. Solar collector array support structure, as depicted in the Figure 11;

2. Hot water storage tank (not required in swimming pool applications and in some large commercial or industrial applications when there is a continuous service hot water flow);

3. Liquid handling unit, which includes a pump required to transfer the fluid from the solar collector to the hot water storage tank (except in thermosiphon systems where circulation is natural, and outdoor swimming pool applications where the existing filtration system pump is generally used); it also includes valves, strainers, and a thermal expansion tank;

4. Controller, which activates the circulator only when useable heat is available from the solar collectors (not required for thermosiphon systems or if a photovoltaic-powered circulator is used);

5. Freeze protection, required for use during cold weather operation, typically through the use in the solar loop of a special antifreeze heat transfer fluid with a low-toxicity. The solar collector fluid is separated from the hot water in the storage tank by a heat exchanger; and

6. Other features, mainly relating to safety, such as overheating protection, seasonal systems freeze protection or prevention against restart of a large system after a stagnation period.

Typically, an existing conventional water heating system is used for back-up to the solar water heating system, with the exception that a back-up system is normally not required for most outdoor swimming pool applications.
2 RETSCREEN SOLAR WATER HEATING PROJECT MODEL

The RETScreen Solar Water Heating Project Model can be used to evaluate solar water heating projects, from small-scale domestic hot water applications and swimming pools, to large-scale industrial process hot water systems, anywhere in the world. There are three basic applications that can be evaluated with the RETScreen software:

- Domestic hot water;
- Industrial process heat; and
- Swimming pools (indoor and outdoor).

Six worksheets (Energy Model, Solar Resource and Heating Load Calculation (SR&HLC), Cost Analysis, Greenhouse Gas Emission Reduction Analysis (GHG Analysis), Financial Summary and Sensitivity and Risk Analysis (Sensitivity)) are provided in the Solar Water Heating Project Workbook file. The SR&HLC worksheet is used to calculate the monthly energy load required to heat water to the desired temperature. This worksheet also calculates the annual solar radiation on the tilted collector array for any array orientation, using monthly values of solar radiation on a horizontal surface.

The annual performance of a solar water heating system with a storage tank is dependent on system characteristics, solar radiation available, ambient air temperature and on heating load characteristics. The RETScreen SWH Project Model has been designed to help the user define the hot water needs, integrating a Water Heating Load Calculation section in the SR&HLC worksheet. This section is based on data readily available to building owners or managers. The suggested values of daily hot water usage are based on ASHRAE (1995).

To help the user characterize a SWH system before evaluating its cost and energy performance, some values are suggested for component sizing (e.g. number of collectors). Suggested or estimated values are based on input parameters and can be used as a first step in the analysis and are not necessarily the optimum values.

The Energy Model worksheet and SR&HLC worksheet are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheets are an optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimize the design of the solar water heating project from an energy use and cost standpoint.

This section describes the various algorithms used to calculate, on a month-by-month basis, the energy savings of solar water heating systems in RETScreen. A flowchart of the algorithms is shown in Figure 12. The behaviour of thermal systems is quite complex and changes from one instant to the next depending on available solar radiation, other meteorological variables such as ambient temperature, wind speed and relative humidity, and load. RETScreen does not do a detailed simulation of the system's behaviour. Instead, it uses simplified models which
enable the calculation of average energy savings on a monthly basis. There are essentially three models, which cover the basic applications considered by RETScreen:

- **Service water heating with storage**, calculated with the f-Chart method;
- **Service water heating without storage**, calculated with the utilisability method; and
- **Swimming pools**, calculated by an ad-hoc method. There are two variants of the last model, addressing indoor and outdoor pools.

All of the models share a number of common methods, for example to calculate cold water temperature, sky temperature, or the radiation incident upon the solar collector. These are described in Section 2.1. Another common feature of all models is that they need to calculate solar collector efficiency; this is dealt with in Section 2.2. Then, three sections which deal with the specifics of each application are described: Section 2.3 covers the f-Chart method, Section 2.4 the utilisability method, and Section 2.5 swimming pool calculations. Section 2.6 deals with auxiliary calculations (pumping power, solar fraction). A validation of the RETScreen Solar Water Heating Project Model is presented in Section 2.7.

Because of the simplifications introduced in the models, the RETScreen Solar Water Heating Project Model has a few limitations. First, the process hot water model assumes that daily volumetric load is constant over the season of use. Second, except for swimming pool applications, the model is limited to the preheating of water; it does not consider stand-alone systems that provide 100% of the load. For service hot water systems without storage, only low solar fractions (and penetration levels) should be considered as it is assumed that all the energy collected is used. For swimming pools with no back-up heaters, results should be considered with caution if the solar fraction is lower than 70%. And third, sun tracking and solar concentrator systems currently cannot be evaluated with this model; neither can Integral Collector Storage (ICS) systems. However, for the majority of applications, these limitations are without consequence.

### 2.1 Environmental Variables

A number of environmental variables have to be calculated from the weather data supplied by the user (or copied from the RETScreen Online Weather Database). The values to compute are the:

- Monthly average daily irradiance in the plane of the solar collector, used to calculate collector efficiency and solar energy collected;
- Sky temperature, used to calculate energy collected by unglazed collectors, and radiative losses of swimming pools to the environment;
- Cold water temperature, used to determine the heating load the system has to meet; and the
- Load (except for swimming pools).
Calculate environmental variables, including solar radiation in plane of collector [section 2.1]

Calculate solar energy that can be collected [section 2.2]

Service hot water with storage

Service hot water without storage

Swimming pools

f-Chart method [section 2.3]

Utilisability method [section 2.4]

Evaluate pool energy requirements [sections 2.5.1 to 2.5.7]

Calculate renewable energy delivered and auxiliary heating needs [section 2.5.8]

Other calculations: suggested collector area, pumping needs, etc. [section 2.6]
2.1.1 Basics of solar energy

Since the solar water heating model deals with solar energy, some basic concepts of solar energy engineering first needs to be explained. This section does not intend to be a course on the fundamentals of solar energy; the reader interested in such topics could benefit from consulting a textbook on the subject, such as Duffie and Beckman (1991), from which most of the equations in this section are derived. This section does intend, however, to detail the calculation of a few variables that will be used throughout the model. The first few variables are also defined in the textbook in Photovoltaic Project Analysis Chapter.

Declination

The declination is the angular position of the sun at solar noon, with respect to the plane of the equator. Its value in degrees is given by Cooper’s equation:

\[
\delta = 23.45 \sin \left( 2\pi \frac{284 + n}{365} \right)
\]

(1)

where \( n \) is the day of year (i.e. \( n = 1 \) for January 1, \( n = 32 \) for February 1, etc.). Declination varies between -23.45° on December 21 and +23.45° on June 21.

Solar hour angle and sunset hour angle

The solar hour angle is the angular displacement of the sun east or west of the local meridian; morning negative, afternoon positive. The solar hour angle is equal to zero at solar noon and varies by 15 degrees per hour from solar noon. For example at 7 a.m. (solar time) the solar hour angle is equal to –75° (7 a.m. is five hours from noon; five times 15 is equal to 75, with a negative sign because it is morning).

The sunset hour angle \( \omega_s \) is the solar hour angle corresponding to the time when the sun sets. It is given by the following equation:

\[
\cos \omega_s = -\tan \psi \tan \delta
\]

(2)

where \( \delta \) is the declination, calculated through equation (1), and \( \psi \) is the latitude of the site, specified by the user.

---

2. Solar time is the time based on the apparent motion of the sun across the sky. Solar noon corresponds to the moment when the sun is at its highest point in the sky.
Extraterrestrial radiation and clearness index

Solar radiation outside the earth’s atmosphere is called extraterrestrial radiation. Daily extraterrestrial radiation on a horizontal surface, $H_0$, can be computed for the day of year $n$ from the following equation:

$$H_0 = \frac{86400 G_{sc}}{\pi} \left( 1 + 0.033 \cos \left( 2 \pi \frac{n}{365} \right) \right) \left( \cos \theta \cos \delta \sin \omega + \omega \sin \theta \sin \delta \right)$$

where $G_{sc}$ is the solar constant equal to 1,367 W/m$^2$, and all other variables have the same meaning as before.

Before reaching the surface of the earth, radiation from the sun is attenuated by the atmosphere and the clouds. The ratio of solar radiation at the surface of the earth to extraterrestrial radiation is called the clearness index. Thus the monthly average clearness index, $\overline{K_T}$, is defined as:

$$\overline{K_T} = \frac{\overline{H}}{\overline{H_0}}$$

where $\overline{H}$ is the monthly average daily solar radiation on a horizontal surface and $\overline{H_0}$ is the monthly average extraterrestrial daily solar radiation on a horizontal surface. $\overline{K_T}$ values depend on the location and the time of year considered; they are usually between 0.3 (for very overcast climates) and 0.8 (for very sunny locations).

2.1.2 Tilted irradiance

Solar radiation in the plane of the solar collector is required to estimate the efficiency of the collector (Section 2.2) and the actual amount of solar energy collected (Sections 2.3 and 2.4). The RETScreen SWH Project Model uses Liu and Jordan’s isotropic diffuse algorithm (see Duffie and Beckman, 1991, section 2.19) to compute monthly average radiation in the plane of the collector, $\overline{H_T}$:

$$\overline{H_T} = \overline{H_b} R_b + \overline{H_d} \left( \frac{1 + \cos \beta}{2} \right) + \overline{H_i} \rho \left( \frac{1 - \cos \beta}{2} \right)$$

The first term on the right-hand side of this equation represents solar radiation coming directly from the sun. It is the product of monthly average beam radiation $\overline{H_b}$ times a purely geometrical factor, $R_b$, which depends only on collector orientation, site latitude,
and time of year. The second term represents the contribution of monthly average diffuse radiation, $\bar{H}_d$, which depends on the slope of the collector, $\beta$. The last term represents reflection of radiation on the ground in front of the collector, and depends on the slope of the collector and on ground reflectivity, $\rho_g$. This latter value is assumed to be equal to 0.2 when the monthly average temperature is above 0°C and 0.7 when it is below -5°C, and to vary linearly with temperature between these two thresholds.

Monthly average daily diffuse radiation is calculated from global radiation through the following formulae:

- for values of the sunset hour angle $\omega_s$ less than 81.4°:

$$\frac{\bar{H}_d}{\bar{H}} = 1.391 - 3.560 \bar{K}_r + 4.189 \bar{K}_r^2 - 2.137 \bar{K}_r^3$$  \hspace{1cm} (6)$$

- for values of the sunset hour angle $\omega_s$ greater than 81.4°:

$$\frac{\bar{H}_d}{\bar{H}} = 1.311 - 3.022 \bar{K}_r + 3.427 \bar{K}_r^2 - 1.821 \bar{K}_r^3$$  \hspace{1cm} (7)$$

The monthly average daily beam radiation $\bar{H}_b$ is simply computed from:

$$\bar{H}_b = \bar{H} - \bar{H}_d$$  \hspace{1cm} (8)$$

### 2.1.3 Sky temperature

Sky long-wave radiation is radiation originating from the sky at wavelengths greater than 3 μm. As will be seen in Sections 2.2.2 and 2.5.5, it is required to quantify radiative transfer exchanges between a body (solar collector or swimming pool) and the sky. An alternate variable intimately related to sky radiation is the sky temperature, $T_{sky}$, which is the temperature of an ideal blackbody emitting the same amount of radiation. Its value in °C is computed from sky radiation $L_{sky}$ through:

---

3. The derivation of $\bar{K}_r$ does not present any difficulty but has been left out of this section to avoid tedious mathematical developments, particularly when the solar azimuth is not zero. For details see Duffie and Beckman (1991) sections 2.19 and 2.20.
where \( \sigma \) is the Stefan-Boltzmann constant \( (5.669 \times 10^{-8} \text{ (W/m}^2\text{/K}^4)\)). Sky radiation varies depending on the presence or absence of clouds – as experienced in everyday life, clear nights tend to be colder and overcast nights are usually warmer. Clear sky long-wave radiation (i.e. in the absence of clouds) is computed using Swinbank’s formula (Swinbank, 1963):

\[
L_{\text{sky}} = \sigma (T_{\text{sky}} + 273.2)^4
\]  

(9)

where \( T_{\text{a}} \) is the ambient temperature expressed in °C. For cloudy (overcast) skies, the model assumes that clouds are at a temperature \((T_{\text{a}} - 5)\) and emit long wave radiation with an emittance of 0.96, that is, overcast sky radiation is computed as:

\[
L_{\text{cloudy}} = 0.96 \sigma (T_{\text{a}} + 273.2 - 5)^4
\]  

(11)

The actual sky radiation falls somewhere in-between the clear and the cloudy values. If \( c \) is the fraction of the sky covered by clouds, sky radiation may be approximated by:

\[
L_{\text{sky}} = (1 - c)L_{\text{clear}} + cL_{\text{cloudy}}
\]  

(12)

To obtain a rough estimate of \( c \) over the month, the model establishes a correspondence between cloud amount and the fraction of monthly average daily radiation that is diffuse. A clear sky will lead to a diffuse fraction \( K_d = H_d / H \) around 0.165; an overcast sky will lead to a diffuse fraction of 1. Hence,

\[
c = \frac{(K_d - 0.165)}{0.835}
\]  

(13)
\( K_d \) is calculated from the monthly average clearness index \( \bar{K}_T \) using the Collares-Pereira and Rabl correlation (cited in Duffie and Beckman, 1991, note 11, p. 84), written for the “average day” of the month (i.e. assuming that the daily clearness index \( K_T \) is equal to its monthly average value \( \bar{K}_T \)):

\[
K_d = \begin{cases} 
0.99 & \text{for } K_T \leq 0.17 \\
1.188 - 2.272 K_T + 9.473 K_T^2 - 21.865 K_T^3 + 14.648 K_T^4 & \text{for } 0.17 < K_T < 0.75 \\
-0.54 K_T + 0.632 & \text{for } 0.75 \leq K_T < 0.80 \\
0.2 & \text{for } K_T \geq 0.80 
\end{cases} \tag{14}
\]

2.1.4 Cold water temperature

Temperature of the cold water supplied by the public water system is used to calculate the energy needed to heat water up to the desired temperature. There are two options to calculate cold water temperature. In the first option, cold water temperature is computed automatically from monthly ambient temperature values entered by the user (or copied from the RETScreen Online Weather Database). In the second option, it is computed from minimum and maximum values specified by the user.

- **Automatic calculation**

  Diffusion of heat in the ground obeys approximately the equation of heat:

  \[
  \frac{\partial T}{\partial t} = \alpha \frac{\partial^2 T}{\partial z^2} \tag{15}
  \]

  where \( T \) stands for soil temperature, \( t \) stands for time, \( \alpha \) is the thermal diffusivity of soil (in m\(^2\)/s), and \( z \) is the vertical distance. For a semi-infinite soil with a periodic fluctuation at the surface:

  \[
  T(0,t) = T_0 e^{i\omega t} \tag{16}
  \]

  where \( T_0 \) is the amplitude of temperature fluctuation at the surface and \( \omega \) is its frequency for month \( i \). The solution to equation (16), giving the temperature \( T(z,t) \) at a depth \( z \) and a time \( t \), is simply:

  \[
  T(z,t) = T_0 e^{-(1+i)z/\alpha} e^{i\omega t} \quad \tag{17}
  \]
where $\sigma$ is a spatial scale defined by:

$$\sigma = \sqrt{\frac{2\alpha}{\omega}}$$

(18)

In other words, a seasonal (yearly) fluctuation of amplitude $\Delta T$ at the surface will be felt at a depth $z$ with an amplitude $\Delta T(z) = \Delta T e^{-z/\sigma}$ and with a delay $\Delta t = z / \sigma \omega$.

The RETScreen SWH Project Model assumes that cold water temperature is equal to soil temperature at an appropriate depth. The model takes $\alpha = 0.52 \times 10^{-6}$ m²/s (which corresponds to a dry heavy soil or a damp light soil, according to the 1991 ASHRAE Applications Handbook; see ASHRAE, 1991), and $z = 2$ m, the assumed depth at which water pipes are buried. This leads to:

$$\sigma = 2.28 \text{ m}$$

(19)

$$\Delta T(z) = \Delta T(0) \times 0.42$$

(20)

$$\Delta t = 51 \text{ days} \sim 2 \text{ months}$$

(21)

This theoretical model was tuned up in light of experimental data for Toronto, Ontario, Canada (see Figure 13). It appeared that a factor of 0.35 would be better suited than 0.42 in equation (20), and a time lag of 1 month gives a better fit than a time lag of 2 months. The tune up is necessary and methodologically acceptable given the coarseness of the assumptions made in the model.

The model above enables the calculation of water temperature for any month, with the following algorithm. Water temperature for month $i$ is equal to the yearly average water temperature, plus 0.35 times the difference between ambient temperature and average temperature for month $i-1$. In addition, the model also limits water temperature to +1 in the winter (i.e. water does not freeze). Table 1 and Figure 13 compare measured and predicted water temperatures for Toronto and indicate that this simplified method of cold water temperature calculation is satisfactory, at least for this particular example.
### Table 1: Tabular Comparison of Calculated and Measured Cold Water Temperatures for Toronto, Ontario, Canada.

<table>
<thead>
<tr>
<th>Month</th>
<th>T ambient [°C]</th>
<th>T water (calculated) [°C]</th>
<th>T water (measured) [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-6.7</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>2</td>
<td>-6.1</td>
<td>2.4</td>
<td>2.0</td>
</tr>
<tr>
<td>3</td>
<td>-1.0</td>
<td>2.6</td>
<td>3.0</td>
</tr>
<tr>
<td>4</td>
<td>6.2</td>
<td>4.4</td>
<td>4.5</td>
</tr>
<tr>
<td>5</td>
<td>12.3</td>
<td>6.9</td>
<td>7.5</td>
</tr>
<tr>
<td>6</td>
<td>17.7</td>
<td>9.0</td>
<td>8.5</td>
</tr>
<tr>
<td>7</td>
<td>20.6</td>
<td>10.9</td>
<td>11.0</td>
</tr>
<tr>
<td>8</td>
<td>19.7</td>
<td>11.9</td>
<td>12.0</td>
</tr>
<tr>
<td>9</td>
<td>15.5</td>
<td>11.6</td>
<td>10.0</td>
</tr>
<tr>
<td>10</td>
<td>9.3</td>
<td>10.2</td>
<td>9.0</td>
</tr>
<tr>
<td>11</td>
<td>3.3</td>
<td>8.0</td>
<td>8.0</td>
</tr>
<tr>
<td>12</td>
<td>-3.5</td>
<td>5.9</td>
<td>6.0</td>
</tr>
<tr>
<td>Yearly average</td>
<td>7.28</td>
<td>7.30</td>
<td>7.12</td>
</tr>
</tbody>
</table>

*Figure 13: Graphical Comparison of Calculated and Measured Cold Water Temperatures for Toronto, Ontario, Canada. [Hosatte, 1998].*
2. RETScreen Solar Water Heating Project Model

### Manual calculation

A sinusoidal profile is generated from the minimum and maximum temperatures specified by the user, assuming the minimum is reached in February and the maximum in August in the Northern Hemisphere (the situation being reversed in the Southern Hemisphere). Hence the average soil (or cold water) temperature $T_s$ is expressed as a function of minimum temperature $T_{\text{min}}$, maximum temperature $T_{\text{max}}$, and month number $n$ as:

$$T_s = \frac{T_{\text{min}} + T_{\text{max}}}{2} - \frac{T_{\text{max}} - T_{\text{min}}}{2} h \cos\left(2\pi \frac{n - 2}{12}\right)$$  \hspace{1cm} (22)

where $h$ is equal to 1 in the Northern Hemisphere and –1 in the Southern Hemisphere.

#### 2.1.5 Estimated load calculation

Load calculation is necessary for the service hot water (with or without storage) models. The load calculation for the pool model is detailed in Section 2.5.

Hot water use estimates are provided for service hot water systems. These are derived from the tables published in the ASHRAE Applications Handbook (ASHRAE, 1995); for car washes and for laundromats, the estimates are from Carpenter and Kokko (1988). No estimate of hot water use is done for aquaculture, industrial or “other” applications. The actual load is calculated as the energy required to heat up mains water to the specified hot water temperature. If $V_i$ is the required amount of water and $T_h$ is the required hot water temperature, both specified by the user, then the energy required $Q_{\text{load}}$ is expressed as:

$$Q_{\text{load}} = C_p \rho V_i (T_h - T_c)$$  \hspace{1cm} (23)

where $C_p$ is the heat capacitance of water (4,200 (J/kg)/ºC), $\rho$ its density (1 kg/L), and $T_c$ is the cold (mains) water temperature. $Q_{\text{load}}$ is prorated by the number of days the system is used per week.
2.2 Solar Collectors

Solar collectors are described by their efficiency equations. Three types of collectors are considered in the RETScreen SWH Project Model:

- Glazed collectors
- Evacuated collectors
- Unglazed collectors

Glazed and evacuated collectors share the same basic, wind-independent efficiency equation. Unglazed collectors use a wind-dependent efficiency equation. Effects of angle of incidence, losses due to snow and dirt, and loss of heat through the piping and the solar tank are accounted for through separate factors.

2.2.1 Glazed or evacuated collectors

Glazed or evacuated collectors are described by the following equation (Duffie and Beckman, 1991, eq. 6.17.2):

\[
\dot{Q}_{\text{coll}} = F_R(\tau\alpha)G - F_R U_L \Delta T
\]

where \(\dot{Q}_{\text{coll}}\) is the energy collected per unit collector area per unit time, \(F_R\) is the collector’s heat removal factor, \(\tau\) is the transmittance of the cover, \(\alpha\) is the shortwave absorptivity of the absorber, \(G\) is the global incident solar radiation on the collector, \(U_L\) is the overall heat loss coefficient of the collector, and \(\Delta T\) is the temperature differential between the working fluid entering the collectors and outside.

Values of \(F_R(\tau\alpha)\) and \(F_R U_L\) are specified by the user or chosen by selecting a solar collector from the RETScreen Online Product Database. For both glazed and evacuated collectors, \(F_R(\tau\alpha)\) and \(F_R U_L\) are independent of wind.

“Generic” values are also provided for glazed and evacuated collectors. Generic glazed collectors are provided with \(F_R(\tau\alpha) = 0.68\) and \(F_R U_L = 4.90\ (\text{W/m}^2)/\text{ºC}\). These values correspond to test results for ThermoDynamics collectors (Chandrashekar and Thevenard, 1995). Generic evacuated collectors are also provided with \(F_R(\tau\alpha) = 0.58\) and \(F_R U_L = 0.7\ (\text{W/m}^2)/\text{ºC}\). These values correspond to a Fournelle evacuated tube collector (Philips technology; Hosatte, 1998).
2.2.2 Unglazed collectors

Unglazed collectors are described by the following equation (Soltau, 1992):

\[ \dot{Q}_{\text{coll}} = (F_R \alpha) \left( G + \left( \frac{\varepsilon}{\alpha} \right) L \right) - (F_R U_L) \Delta T \]  \hspace{1cm} (25)

where \( \varepsilon \) is the longwave emissivity of the absorber, and \( L \) is the relative longwave sky irradiance. \( L \) is defined as:

\[ L = L_{\text{sky}} - \sigma (T_a + 273.2)^4 \]  \hspace{1cm} (26)

where \( L_{\text{sky}} \) is the longwave sky irradiance (see Section 2.1.3) and \( T_a \) the ambient temperature expressed in °C.

\( F_R \alpha \) and \( F_R U_L \) are a function of the wind speed \( V \) incident upon the collector. The values of \( F_R \alpha \) and \( F_R U_L \), as well as their wind dependency, are specified by the user or chosen by selecting a collector from the RETScreen Online Product Database. The wind speed incident upon the collector is set to 20% of the free stream air velocity specified by the user (or copied from the weather database). The ratio \( \varepsilon / \alpha \) is set to 0.96.

Because of the scarcity of performance measurements for unglazed collectors, a “generic” unglazed collector is also defined as:

\[ F_R \alpha = 0.85 - 0.04 V \]  \hspace{1cm} (27)

\[ F_R U_L = 11.56 + 4.37 V \]  \hspace{1cm} (28)

These values were obtained by averaging the performance of several collectors (NRCan, 1998).
Equivalence between glazed and unglazed collectors

As can be seen from equations (24) and (25), equations for glazed and unglazed collector efficiency are different. A problem arises when using the f-Chart method (see Section 2.3) or the utilisability method (see Section 2.4), both of which were developed for glazed collectors. The approach taken in RETScreen was to re-write equation (25) into the form of (24), by defining an effective radiation on the collector \( G_{\text{eff}} \) as:

\[
G_{\text{eff}} = G + \frac{\varepsilon}{\alpha} L
\]

where \( G \) is the global solar radiation incident in the plane of the collector, \( \alpha \) is the shortwave absorptivity of the absorber, \( \varepsilon \) is the longwave emissivity of the absorber (\( \varepsilon / \alpha \) is set to 0.96, as before), and \( L \) is the relative longwave sky irradiance. In the RETScreen algorithms, effective irradiance is substituted to irradiance in all equations involving the collector when an unglazed collector is used. The reader has to keep this in mind when encountering the developments of algorithms in Sections 2.3 and 2.4.

2.2.3 Incidence angle modifiers

Part of the solar radiation incident upon the collector may bounce off, particularly when the rays of the sun hit the surface of the collector with a high angle of incidence. At the pre-feasibility stage it is not necessary to model this phenomenon in detail. Instead, the average effect of angle of incidence upon the collector was estimated through simulations to be roughly 5%. Therefore, \( F_{R}(\tau\alpha) \) is multiplied by a constant factor equal to 0.95.

2.2.4 Piping and solar tank losses

The water circulating in the pipes and the tank is hot, and since the pipes and the tank are imperfectly insulated, heat will be lost to the environment. Piping and solar tank losses are taken into account differently for systems with storage and for systems without storage (including pool). In systems without storage the energy delivered by the solar collector, \( Q_{\text{dil}} \), is equal to the energy collected \( Q_{\text{act}} \) minus piping losses, expressed as a fraction \( f_{\text{los}} \) of energy collected (\( f_{\text{los}} \) is entered by the user):

\[
Q_{\text{dil}} = Q_{\text{act}} (1 - f_{\text{los}})
\]
For systems with storage, the situation is slightly different since the system may be able, in some cases, to compensate for the piping and tank losses by collecting and storing extra energy. Therefore, the load $Q_{load,\text{tot}}$ used in the $f$-Chart method (see Section 2.3) is increased to include piping and tank losses:

$$Q_{load,\text{tot}} = Q_{load} (1 + f_{\text{los}})$$  \hfill (31)

### 2.2.5 Losses due to snow and dirt

Snow and dirt impact on the irradiance level experienced by the collector. Therefore, $F_R(\tau\alpha)$ is multiplied by $(1 - f_{\text{dirt}})$ where $f_{\text{dirt}}$ are the losses due to snow and dirt expressed as a fraction of energy collected (this parameter is entered by the user).

### 2.3 Service Hot Water: $f$-Chart Method

The performance of service hot water systems with storage is estimated with the $f$-Chart method. The purpose of the method is to calculate $f$, the fraction of the hot water load that is provided by the solar heating system (solar fraction). Once $f$ is calculated, the amount of renewable energy that displaces conventional energy for water heating can be determined. The method is explained in detail in Chapter 20 of Duffie and Beckman (1991) and is briefly summarized here. The method enables the calculation of the monthly amount of energy delivered by hot water systems with storage, given monthly values of incident solar radiation, ambient temperature and load.

Two dimensionless groups $X$ and $Y$ are defined as:

$$X = \frac{A_c F'_R U_L (T_{\text{ref}} - T_a)}{L}$$  \hfill (32)

$$Y = \frac{A_c F'_R (\tau\alpha) H_T N}{L}$$  \hfill (33)

where $A_c$ is the collector area, $F'_R$ is the modified collector heat removal factor, $U_L$ is the collector overall loss coefficient, $T_{\text{ref}}$ is an empirical reference temperature equal to 100°C, $T_a$ is the monthly average ambient temperature, $L$ is the monthly total heating load, $(\tau\alpha)$ is the collector's monthly average transmittance-absorptance product, $H_T$ is the monthly...
average daily radiation incident on the collector surface per unit area, and \( N \) is the number of days in the month.

\( F'_R \) accounts for the effectiveness of the collector-storage heat exchanger (see Figure 14 for a diagram of the system). The ratio \( \frac{F'_R}{F_R} \) is a function of heat exchanger effectiveness \( \varepsilon \) (see Duffie and Beckman, 1991, section 10.2):

\[
\frac{F'_R}{F_R} = \left[ 1 + \left( \frac{A_c F_R U_L}{\dot{m} C_p} \right) \left( \frac{\dot{m} C_p}{\varepsilon (\dot{m} C_p)_{\text{min}}} - 1 \right) \right]^{-1}
\]  

(34)

where \( \dot{m} \) is the flow rate and \( C_p \) is the specific heat. Subscripts \( c \) and \( \text{min} \) stand for collector-side and minimum of collector-side and tank-side of the heat exchanger.

If there is no heat exchanger, \( F'_R \) is equal to \( F_R \). If there is a heat exchanger, the model assumes that the flow rates on both sides of the heat exchanger are the same. The specific heat of water is 4.2 (kJ/kg)/ºC, and that of glycol is set to 3.85 (kJ/kg)/ºC. Finally the model assumes that the ratio \( \frac{A_c}{\dot{m}} \) is equal to 140 m\(^2\) s/kg; this value is computed from ThermoDynamics collector test data (area 2.97 m\(^2\), test flow rate 0.0214 kg/s; Chandrashekar and Thevenard, 1995).

\( X \) has to be corrected for both storage size and cold water temperature. The f-Chart method was developed with a standard storage capacity of 75 litres of stored water per square meter of collector area. For other storage capacities \( X \) has to be multiplied by a correction factor \( \frac{X}{X_c} \) defined by:
This equation is valid for ratios of actual to standard storage capacities between 0.5 and 4. Finally, to account for the fluctuation of supply (mains) water temperature $T_m$ and for the minimum acceptable hot water temperature $T_w$, both of which have an influence on the performance of the solar water heating system, $X$ has to be multiplied by a correction factor $X_{cc} / X$ defined by:

$$X_{cc} / X = \left( \frac{\text{Actual storage capacity}}{\text{Standard storage capacity}} \right)^{-0.25}$$  \hspace{1cm} (35)

where $T_a$ is the monthly mean ambient temperature.

The fraction $f$ of the monthly total load supplied by the solar water heating system is given as a function of $X$ and $Y$ as:

$$f = 1.029 Y - 0.065 X - 0.245 Y^2 + 0.0018 X^2 + 0.0215 Y^3$$  \hspace{1cm} (37)

There are some strict limitations on the range for which this formula is valid. However as shown in Figure 15, the surface described by equation (37) is fairly smooth, so extrapolation should not be a problem. If the formula predicts a value of $f$ less than 0, a value of 0 is used; if $f$ is greater than 1, a value of 1 is used.
The performance of service water heaters without storage is estimated with the utilisability method. The same method is also used to calculate the energy collected by swimming pool solar collectors. The utilisability method is explained in detail in Chapters 2 and 21 of Duffie and Beckman (1991) and is summarised in a condensed form here. The method enables the calculation of monthly amount of energy delivered by hot water systems without storage, given monthly values of incident solar radiation, ambient temperature and load.

2.4.1 Principle of the utilisability method

A solar collector is able to collect energy only if there is sufficient radiation to overcome thermal losses to the ambient. According to equation (24), for a glazed collector this translates into:

\[
G \geq \frac{F_R U_L (T_i - T_a)}{F_R (\tau \alpha)} \tag{38}
\]
where \( T_i \) is the temperature of the working fluid entering the collector and all other variables have the same meaning as in equation (24). This makes it possible to define a critical irradiance level \( G_c \) which must be exceeded in order for solar energy collection to occur. Since the model is dealing with monthly averaged values, \( G_c \) is defined using monthly average transmittance-absorptance \( (\bar{\tau} \bar{\alpha}) \) and monthly average daytime temperature \( \bar{T}_a \) (assumed to be equal to the average temperature plus 5°C) through:

\[
G_c = \frac{F_R U_L (T_i - \bar{T}_a)}{F_R (\bar{\tau} \bar{\alpha})}
\]  

(39)

Combining this definition with equation (24) leads to the following expression for the average daily energy \( Q \) collected during a given month:

\[
Q = \frac{1}{N} \sum_{\text{days}} \sum_{\text{hours}} A_c F_R (\bar{\tau} \bar{\alpha}) (G - G_c)^+
\]  

(40)

where \( N \) is the number of days in the month, \( G \) is the hourly irradiance in the plane of the collector, and the + superscript denotes that only positive values of the quantity between brackets are considered.

The monthly average daily utilisability \( \bar{\phi} \), is defined as the sum for a month, over all hours and days, of the radiation incident upon the collector that is above the critical level, divided by the monthly radiation:

\[
\bar{\phi} = \frac{\sum_{\text{days}} \sum_{\text{hours}} (G - G_c)^+}{\bar{H}_T N}
\]  

(41)

where \( \bar{H}_T \) is the monthly average daily irradiance in the plane of the collector. Substituting this definition into equation (40) leads to a simple formula for the monthly useful energy gain:

\[
Q = A_c F_R (\bar{\tau} \bar{\alpha}) \bar{H}_T \bar{\phi}
\]  

(42)
The purpose of the utilisability method is to calculate $\bar{\phi}$ from the collector orientation and the monthly radiation data entered by the user (or copied from the RETScreen Online Weather Database). The method correlates $\bar{\phi}$ to the monthly average clearness index $\bar{K}_T$ and two variables: a geometric factor $\bar{R}/R_n$ and a dimensionless critical radiation level $\bar{X}_c$, as described hereafter.

### 2.4.2 Geometric factor $\bar{R}/R_n$

$\bar{R}$ is the monthly ratio of radiation in the plane of the collector, $\bar{H}_T$, to that on a horizontal surface, $\bar{H}$:

$$\bar{R} = \frac{\bar{H}_T}{\bar{H}} \quad (43)$$

where $\bar{H}_T$ is calculated as explained in Section 2.1.2. $R_n$ is the ratio for the hour centered at noon of radiation on the tilted surface to that on a horizontal surface for an average day of the month. This is expressed through the following equation:

$$R_n = \left(1 - \frac{r_{t,n}H_d}{r_{t,n}H} \right)R_{h,n} + \left( \frac{r_{d,n}H_d}{r_{d,n}H} \right) \left( \frac{1 + \cos \beta}{2} \right) + \rho_g \left( \frac{1 - \cos \beta}{2} \right) \quad (44)$$

where $r_{t,n}$ is the ratio of hourly total to daily total radiation, for the hour centered around solar noon. $r_{d,n}$ is the ratio of hourly diffuse to daily diffuse radiation, also for the hour centered around solar noon. This formula is computed for an “average day of month,” i.e. a day with daily global radiation $H$ equal to the monthly average daily global radiation $\bar{H}$; $H_d$ is the monthly average daily diffuse radiation for that “average day” (calculated through equation 14), $\beta$ is the slope of the collector, and $\rho_g$ is the average ground albedo (see Section 2.1.2).

$r_{t,n}$ is computed by the Collares-Pereira and Rabl equation (Duffie and Beckman, 1991, ch. 2.13), written for solar noon:

$$r_{t,n} = \frac{\pi}{24} (a + b) \frac{1 - \cos \omega_s}{\sin \omega_s - \cos \omega_s \cos \omega_s} \quad (45)$$
2. RETScreen Solar Water Heating Project Model

2.4.3 Dimensionless critical radiation level $\bar{X}_c$

$\bar{X}_c$ is defined as the ratio of the critical radiation level to the noon radiation level on the typical day of the month:

$$\bar{X}_c = \frac{G_c}{r_{s,n} R_n \bar{H}}$$ (49)

where $r_{s,n}$ is given by (45) and $R_n$ by (44).

2.4.4 Monthly average daily utilisability $\bar{\phi}$

Finally, the correlation giving the monthly average daily utilisability $\bar{\phi}$, as a function of the two factors $\bar{R}/R_n$ and $\bar{X}_c$ calculated previously, is:

$$\bar{\phi} = \exp \left\{ \left[ a + b \frac{R_n}{\bar{R}} \right] \left[ \bar{X}_c + c \bar{X}_c^2 \right] \right\}$$ (50)
2.5 Swimming Pool Model

The energy requirements of the pool are established by assuming that the pool is maintained at the desired pool temperature. Therefore, the model does not include calculations of heat storage by the pool, nor does it consider possible excursions in temperature above the desired pool temperature (both of which would require iterative calculations beyond the scope of a spreadsheet-based tool).

The energy requirements of the pool are calculated by comparing the pool’s energy losses and gains (see Figure 16). Losses are due to evaporation, convection, conduction, radiation, and the addition of makeup water. Gains include passive solar gains, active solar gains and gains from auxiliary heating. In the sections that follow, those gains and losses are expressed as rates or powers, i.e. per unit time. The conversion from a power \( \dot{Q} \) to the corresponding monthly energy \( Q \) is done with a simple formula:

\[
Q = 86400 \ N_{\text{days}} \ \dot{Q}
\]

(52)

where \( N_{\text{days}} \) is the number of days in the month and 86,400 is the number of seconds in a day.

With this, the amount of energy collected can be computed, as shown earlier in equation (42).
2. RETScreen Solar Water Heating Project Model

2.5.1 Pool climatic conditions

Climatic conditions experienced by the pool depend on whether the pool is inside or outside. In the case of an indoor pool, the following conditions are assumed:

- Dry bulb temperature: the maximum of 27°C (ASHRAE, 1995, p. 4.6) and the ambient temperature;

- Relative humidity: 60% (ASHRAE, 1995, p. 4.6);

- Wind speed: 0.1 m/s. This is consistent with assuming that there are 6 to 8 air changes per hour, i.e. air flows across a characteristic dimension of the pool in 450 s; thus if the pool is 25 m long, assuming a 5 m wide walking area around the pool, one obtains a flow rate of 35 / 450 = 0.08 m/s; and

- Sky temperature: computed from pool ambient temperature.

In the case of an outdoor pool, the local climatic conditions are those entered by the user (or copied from the RETScreen Online Weather Database), with the exception of wind speed and relative humidity which receive special attention, as explained below.
Wind speed

Simulations show that if a pool cover (also called blanket) is used for part of the day and the monthly average wind speed is used for the simulation, evaporative losses are underestimated. This can be related to the fact that wind speed is usually much higher during the day (when the pool cover is off) than at night. Observations made for Toronto, ON; Montreal, QC; Phoenix, AZ; and Miami, FL roughly show that the maximum wind speed in the afternoon is twice the minimum wind speed at night. Consequently wind speed fluctuation during the day is modelled in RETScreen SWH Project Model by a sinusoidal function:

\[
V_h = \bar{V} + \frac{\bar{V}}{3} \cos \left( \frac{2\pi (h - h_0)}{24} \right) \quad (53)
\]

where \( V_h \) is the wind velocity at hour \( h \), \( \bar{V} \) is the average of the wind speed fluctuation, and \( h_0 \) represents a time shift. The model assumes that the maximum wind speed occurs when the cover is off; averaging over the whole period with no cover leads to the following average value:

\[
\bar{V}_{\text{off}} = \bar{V} + \bar{V} \frac{8}{\pi (24 - N_{\text{blanket}})} \sin \left( \frac{\pi}{24} - \frac{N_{\text{blanket}}}{24} \right) \quad (54)
\]

where \( N_{\text{blanket}} \) is the number of hours per day the cover is on. Similarly, the average wind speed when the pool cover is on is:

\[
\bar{V}_{\text{on}} = \bar{V} - \bar{V} \frac{8}{\pi N_{\text{blanket}}} \sin \left( \frac{\pi N_{\text{blanket}}}{24} \right) \quad (55)
\]

Finally, wind speed is multiplied by the user-entered sheltering factor to account for reduction of wind speed due to natural obstacles around the pool.
Relative humidity

Evaporation from the pool surface depends on the moisture contents of the air. In RETScreen, the calculation of evaporation coefficients is done using the humidity ratio of the air, rather than its relative humidity; this is because the humidity ratio (expressed in kg of water per kg of dry air) is usually much more constant during the day than the relative humidity, which varies not only with moisture contents but also with ambient temperature. The humidity ratio calculation is done according to formulae from ASHRAE Fundamentals (ASHRAE, 1997).

2.5.2 Passive solar gains

Passive solar gains differ depending on whether or not a cover (also called blanket) is installed on the pool.

Passive solar gains without cover

In the absence of cover, passive solar gains can be expressed as:

\[ Q_{\text{pas, no blanket}} = A_p \left( (1-r_b)(1-s) \bar{H}_b + (1-r_d) \bar{H}_d \right) \] (56)

where \( A_p \) is the pool area, \( r_b \) is the average reflectivity of water to beam radiation and \( r_d \) is the average reflectivity of water to diffuse radiation. As before, \( \bar{H}_b \) and \( \bar{H}_d \) are the monthly average beam and diffuse radiation (see equations 6 to 8). The user-specified shading coefficient \( s \) applies only to the beam portion of radiation.

A short mathematical development will explain how \( r_b \) and \( r_d \) are calculated. A ray of light entering water with an angle of incidence \( \theta_x \) will have an angle of refraction \( \theta_w \) in the water defined by Snell’s law (Duffie and Beckman, 1991, eq. 5.1.4; see Figure 17):

\[ n_{\text{air}} \sin (\theta_x) = n_{\text{water}} \sin (\theta_w) \] (57)
where \( n_{\text{air}} \) and \( n_{\text{water}} \) are the indices of refraction of air and water:

\[
n_{\text{air}} = 1 \tag{58}
\]

\[
n_{\text{water}} = 1.332 \tag{59}
\]

\( r_b \) can be computed with the help of Fresnel’s laws for parallel and perpendicular components of reflected radiation (Duffie and Beckman, 1991, eqs. 5.1.1 to 5.1.3):

\[
r_{\perp} = \frac{\sin^2 (\theta_w - \theta_z)}{\sin^2 (\theta_w + \theta_z)} \tag{60}
\]

\[
r_{\parallel} = \frac{\tan^2 (\theta_w - \theta_z)}{\tan^2 (\theta_w + \theta_z)} \tag{61}
\]

\[
r_b = \frac{1}{2} (r_{\perp} + r_{\parallel}) \tag{62}
\]
Once all calculations are made, it is apparent that $r_b$ is a function of $\theta_z$ only. Figure 18 shows that $r_b$ can be safely approximated by:

$$ r_b = 0.0203 + 0.9797(1 - \cos \theta_z)^5 $$

(63)

Figure 18: Reflectivity of Water as a Function of the Cosine of the Zenith Angle.

To account for the fact that the sun is lower on the horizon in the winter, a separate value of $r_b$ is computed for each month. The equation above is used with $\theta_z$ calculated 2.5 h from solar noon (the value 2.5 h comes from Duffie and Beckman, 1991, p. 244).

Reflectivity to diffuse radiation is independent of sun position and is basically equal to the reflectivity calculated with an angle of incidence of 60º (Duffie and Beckman, 1991, p. 227). Using the exact equation, a value of $r_d = 0.060$ is found.
Passive solar gains with cover

In the case of a pool with a blanket, passive solar gains are expressed as:

\[ Q_{\text{pass, blanket}} = A_p \alpha_c \bar{H} \]  \hspace{1cm} (64)

where \( \alpha_c \) is the absorptivity of the blanket, set to 0.4, and \( \bar{H} \) is, as before, the monthly average global radiation on the horizontal.

Total of passive solar gains

Passive solar gains are a combination of gains with the blanket on and off. The model assumes that the blanket is on predominantly at night. If the blanket is on \( N_{\text{blanket}} \) hours per day, and for the average day of the month the day length is \( N_{\text{daytime}} \), then the number of hours \( N_{\text{no blanket}} \) the blanket is off during daytime is:

\[ N_{\text{no blanket}} = \min(24 - N_{\text{blanket}}, N_{\text{daytime}}) \]  \hspace{1cm} (65)

and the passive solar gain is simply assumed to be equal to the sum of passive solar gains with and without cover, prorated by the number of hours the blanket is off during daytime:

\[ Q_{\text{pass}} = \frac{N_{\text{no blanket}}}{N_{\text{daytime}}} Q_{\text{pass, no blanket}} + \left(1 - \frac{N_{\text{no blanket}}}{N_{\text{daytime}}} \right) Q_{\text{pass, blanket}} \]  \hspace{1cm} (66)

Expressed per unit time, the passive solar gain rate is calculated according to equation (52):

\[ \dot{Q}_{\text{pass}} = \frac{Q_{\text{pass}}}{86400 \cdot N_{\text{days}}} \]  \hspace{1cm} (67)
2.5.3 Evaporative losses

There are several methods in the literature to compute evaporative losses, including that of ASHRAE (ASHRAE, 1995) revised by Smith et al. (1994) and those cited in Hahne and Kübler (1994). The RETScreen SWH Project Model adopts the equation of ISO TC 180 (Hahne and Kübler, 1994):

\[
\dot{Q}_{eva} = A_P h_e (P_{v,sat} - P_{v,amb})
\]  

(68)

where \( \dot{Q}_{eva} \) is the power (in W) dissipated as a result of evaporation of water from the pool, \( h_e \) is a mass transfer coefficient, and \( P_{v,sat} \) and \( P_{v,amb} \) are the partial pressure of water vapour at saturation and for ambient conditions. The mass transfer coefficient \( h_e \) (in \( \text{W/m}^2/\text{Pa} \)) is expressed as:

\[
h_e = 0.05058 + 0.0669 V
\]  

(69)

where \( V \) is the wind velocity at the pool surface, expressed in m/s. The partial pressure of water vapour at saturation, \( P_{v,sat} \), is calculated with formulae from ASHRAE (1997). The partial pressure of water vapour for ambient conditions, \( P_{v,amb} \), is calculated from the humidity ratio, also with formulae from ASHRAE (1997).

The rate of evaporation of water from the pool, \( \dot{m}_{eva} \), in kg/s, is related to \( \dot{Q}_{eva} \) by:

\[
\dot{m}_{eva} = \frac{\dot{Q}_{eva}}{\lambda}
\]  

(70)

where \( \lambda \) is the latent heat of vaporisation of water (2,454 kJ/kg).

When the pool cover is on, it is assumed to cover 90% of the surface of the pool and therefore evaporation is reduced by 90%. When the pool cover is off, losses are multiplied by two to account for activity in the pool (Hahne and Kübler, 1994).
2.5.4 Convective losses

Convective losses are estimated using the equation cited in Hahne and Kübler (1994):

\[
\dot{Q}_{\text{con}} = A_p h_{\text{con}} (T_p - T_a)
\]  

(71)

where \( \dot{Q}_{\text{con}} \) is the rate of heat loss due to convective phenomena (in W), \( T_p \) is the pool temperature, \( T_a \) is the ambient temperature, and the convective heat transfer coefficient \( h_{\text{con}} \) is expressed as:

\[
h_{\text{con}} = 3.1 + 4.1 V
\]  

(72)

with the wind speed \( V \) expressed in m/s.

2.5.5 Radiative losses

Radiative losses to the ambient environment in the absence of pool blanket, \( \dot{Q}_{\text{rad, no blanket}} \) (in W) are expressed as:

\[
\dot{Q}_{\text{rad, no blanket}} = A_p \varepsilon_w \sigma (T_p^4 - T_{\text{sky}}^4)
\]  

(73)

where \( \varepsilon_w \) is the emittance of water in the infrared (0.96), \( \sigma \) is the Stefan-Boltzmann constant \( (5.669 \times 10^{-8} \text{ W/m}^2/\text{K}^4) \), \( T_p \) is the pool temperature and \( T_{\text{sky}} \) is the sky temperature (see Section 2.1.3). In the presence of a blanket, assuming 90% of the pool is covered, radiative losses become:

\[
\dot{Q}_{\text{rad, blanket}} = A_p (0.1 \varepsilon_w + 0.9 \varepsilon_c) \sigma (T_p^4 - T_{\text{sky}}^4)
\]  

(74)
where $\varepsilon_c$ is the emissivity of the pool blanket. Depending on the cover material the emissivity can range from 0.3 to 0.9 (NRCan, 1998). A mean value of 0.4 is used. Combining the two previous equations with the amount of time the cover is on and the values of $\varepsilon_w$ and $\varepsilon_c$ mentioned above one obtains:

\[\dot{Q}_{\text{rad}} = A_p \left( 0.96 N_{\text{blanket}} + 0.456 (24 - N_{\text{blanket}}) \right) \sigma \left( T_p^4 - T_{\text{sky}}^4 \right) \quad (75)\]

### 2.5.6 Water makeup losses

Fresh water is added to the pool to compensate for: evaporative losses, water lost because of swimmers' activity, and voluntary water changes. If $f_{\text{makeup}}$ is the makeup water ratio entered by the user (which does not include compensation for evaporative losses), expressed as a fraction of the pool volume renewed each week, the rate of water makeup (in kg/s) can be expressed as:

\[m_{\text{makeup}} = m_{\text{eva}} + f_{\text{makeup}} \frac{\rho V_p}{7 \times 86400} \quad (76)\]

where $\rho$ is the water density (1,000 kg/m$^3$) and $V_p$ is the pool volume. The pool volume is computed from the pool area assuming an average depth of 1.5 m:

\[V_p = 1.5 A_p \quad (77)\]

The rate of energy requirement corresponding to water makeup, $\dot{Q}_{\text{makeup}}$, is:

\[\dot{Q}_{\text{makeup}} = m_{\text{makeup}} C_p \left( T_p - T_c \right) \quad (78)\]

where $T_c$ is the cold (mains) temperature (see Section 2.1.4) and $C_p$ is the heat capacitance of water ($C_p = 4,200$ (J/kg)/°C).
2.5.7 Conductive losses

Conductive losses are usually only a small fraction of other losses. The RETScreen SWH Project Model assumes that conductive losses $Q_{\text{cond}}$ represent 5% of other losses:

$$Q_{\text{cond}} = 0.05 \left( Q_{\text{eva}} + Q_{\text{conv}} + Q_{\text{rad}} + Q_{\text{makeup}} \right) \quad (79)$$

2.5.8 Active solar gains

Maximum possible active solar gains $Q_{\text{act}}$ are determined by the utilisability method (see Section 2.4), assuming the pool temperature is equal to its desired value.

2.5.9 Energy balance

The energy rate $Q_{\text{req}}$ required to maintain the pool at the desired temperature is expressed as the sum of all losses minus the passive solar gains:

$$Q_{\text{req}} = \max \left( Q_{\text{eva}} + Q_{\text{conv}} + Q_{\text{rad}} + Q_{\text{makeup}} + Q_{\text{cond}} - Q_{\text{pass}}, 0 \right) \quad (80)$$

This energy has to come either from the backup heater, or from the solar collectors. The rate of energy actually delivered by the renewable energy system, $Q_{\text{dvd}}$, is the minimum of the energy required and the energy delivered by the collectors:

$$Q_{\text{dvd}} = \min \left( Q_{\text{req}}, Q_{\text{act}} \right) \quad (81)$$

If the solar energy collected is greater than the energy required by the pool, then the pool temperature will be greater than the desired pool temperature. This could translate into a lower energy requirement for the next month, however this is not taken into account by the model. The auxiliary power $Q_{\text{aux}}$ required to maintain the pool at the desired temperature is simply the difference between power requirements and power delivered by the renewable energy system:

$$Q_{\text{aux}} = Q_{\text{req}} - Q_{\text{dvd}} \quad (82)$$
2.6 Other Calculations

2.6.1 Suggested solar collector area

The suggested solar collector area depends upon the load, the type of system, and the collector.

- For service hot water with storage, the sizing load for each month is the monthly load including tank and piping losses.
- For service hot water without storage, the sizing load for each month is set to 14% of the monthly load, times \((1 + f_{\text{los}})\) to account for piping losses. The value of 14% is chosen so that the energy delivered does not exceed the recommended 15% of the load.
- For swimming pools, the sizing load is equal to the energy required, times \((1 + f_{\text{los}})\) to account for piping losses.

The suggested solar collector area is based on the utilisability method. Optimally, for each month the usable energy should be equal to the sizing load. Using equation (42):

\[
Q_{\text{load}} = A_c F_R \overline{\left(\frac{\eta_\alpha}{\overline{H}_R} \phi\right)}
\]

which is then solved for the collector area, \(A_c\). This provides 12 monthly values of suggested solar collector area. Then:

- For service hot water, the model takes the smallest of the monthly values. For a system without storage this ensures that even for the sunniest month the renewable energy delivered does not exceed 15% of the load. For a system with storage, 100% of the load would be provided for the sunniest month, if the system could use all the energy available. However because systems with storage are less efficient (since they work at a higher temperature), the method will usually lead to smaller solar fractions, typically around 70% for the sunniest month.
- For swimming pools, the method above does not work since the load may be zero during the sunniest months. Therefore the model takes the average of the calculated monthly suggested solar collector areas over the season of use.

The number of solar collectors is calculated as the suggested collector area divided by the area of an individual collector, rounded up to the nearest integer.
2.6.2 Pumping energy

Pumping energy is computed as:

\[ Q_{\text{pump}} = N_{\text{coll}} \times P_{\text{pump}} \times A_c \]  \hspace{1cm} (84)

where \( P_{\text{pump}} \) is the pumping power per collector area and \( N_{\text{coll}} \) is the number of hours per year the collector is in operation. A rough estimate of \( N_{\text{coll}} \) is obtained through the following method: if the collector was running without losses whenever there is sunshine, it would collect \( A_c F_R \left( \frac{\tau \alpha}{H_T} \right) \). It actually collects \( Q_{\text{del}} \left( 1 + f_{\text{los}} \right) \) where \( Q_{\text{del}} \) is the energy delivered to the system and \( f_{\text{los}} \) is the fraction of solar energy lost to the environment through piping and tank. \( N_{\text{coll}} \) is simply estimated as the ratio of these two quantities, times the number of daytime hours for the month, \( N_{\text{daytime}} \):

\[ N_{\text{coll}} = Q_{\text{del}} \left( 1 + f_{\text{los}} \right) / (A_c F_R \left( \frac{\tau \alpha}{H_T} \right) N_{\text{daytime}}) \]  \hspace{1cm} (85)

Comparison with simulation shows that the method above tends to overestimate the number of hours of collector operation. A corrective factor of 0.75 is applied to compensate for the overestimation.

2.6.3 Specific yield, system efficiency and solar fraction

The specific yield is simply energy delivered divided by collector area. System efficiency is energy delivered divided by incident radiation. Solar fraction is the ratio of energy delivered over energy demand.

2.7 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Solar Water Heating Project Model. They include solar water heating modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.
2.7.1 Domestic water heating validation – compared with hourly model and monitored data

This section presents two examples of the validations completed for domestic water heating applications. First, predictions of the RETScreen Solar Water Heating Project Model are compared to results from the WATSUN hourly simulation program. Then, model predictions are compared to data measured at 10 real solar water heating project sites.

Comparison with hourly model

WATSUN (University of Waterloo, 1994) is a computer program devoted to the simulation of active solar energy systems. It performs an hour-by-hour simulation of the system with user-defined system parameters and, for example, Typical Meteorological Year (TMY) weather data. It then provides a monthly summary of energy flows in the system. Although RETScreen is not designed as a monthly simulation tool, the user can specify individual months for which to perform the analysis. In this section RETScreen’s monthly predictions are compared to those of WATSUN for a typical domestic water heating system, the parameters of which are summarized in Table 2. Predicted annual values (Table 3) show that the agreement between the two programs is excellent. Figure 19a to Figure 19d compare RETScreen predictions to WATSUN calculations on a month-by-month basis. There is good agreement for solar irradiance in the plane of the collector (Figure 19a), load (Figure 19b), and energy delivered (Figure 19c). For pump run time (Figure 19d) the agreement is also acceptable, although the model currently used in RETScreen makes only a rough estimate of that variable.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector</td>
<td>Glazed, 5 m²</td>
</tr>
<tr>
<td>Slope</td>
<td>60 degrees facing south</td>
</tr>
<tr>
<td>Storage</td>
<td>Fully mixed, 0.4 m³</td>
</tr>
<tr>
<td>Heat exchanger</td>
<td>70% effectiveness</td>
</tr>
<tr>
<td>Location</td>
<td>Toronto, ON, Canada</td>
</tr>
</tbody>
</table>

Table 2: Domestic Water Heating System Parameters.

<table>
<thead>
<tr>
<th>Predicted Annual Value</th>
<th>RETScreen</th>
<th>WATSUN</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incident radiation (GJ)</td>
<td>24.34</td>
<td>24.79</td>
<td>-1.8%</td>
</tr>
<tr>
<td>Load (GJ)</td>
<td>19.64</td>
<td>19.73</td>
<td>-0.5%</td>
</tr>
<tr>
<td>Energy delivered (GJ)</td>
<td>8.02</td>
<td>8.01</td>
<td>0.1%</td>
</tr>
<tr>
<td>Pump run time (h)</td>
<td>1,874</td>
<td>1,800</td>
<td>4.1%</td>
</tr>
</tbody>
</table>

Table 3: Comparison of Predicted Annual Values – Domestic Water Heating System.
Figure 19a and 19b:
Comparison of Predicted Monthly Values – Domestic Water Heating System.
Figure 19c and 19d:
Comparison of Predicted Monthly Values – Domestic Water Heating System.
Comparison with monitored data

To further validate the RETScreen Solar Water Heating Project Model for domestic water heating applications, the model predictions were compared to monitored data gathered for 10 systems under the S2000 project in Guelph, Ontario, Canada (Enermodal, 1999). These systems feature a 5.9 m² solar collector, a 270 L tank, a heat exchanger (assumed to be 60% efficient in RETScreen), and loads varying on average from 90 L/day to 380 L/day. Results are shown in Figure 20. It is apparent from the figure that RETScreen is somewhat optimistic in its energy predictions, particularly for systems with low loads (these systems end up mostly in the left part of the figure). The agreement is better for systems with a high load (right part of the figure). For the 10 systems under consideration, the overestimation averages 29% which is well within the range required for pre-feasibility and feasibility analysis studies; the overestimation falls to 15% if only the three systems with highest loads are considered.

Figure 20:
Comparison of RETScreen Predictions to Monitored Data for Guelph, Ontario, Canada.

2.7.2 Swimming pool heating validation – compared with hourly model and monitored data

This section presents two examples of the validations completed for swimming pool heating applications. First, predictions of the RETScreen Solar Water Heating Project Model are compared to results from the ENERPOOL hourly simulation program. Then, model predictions are compared to data measured at a real solar pool heating project site.
Comparison with hourly model

ENERPOOL (NRCan, 1998) is an hourly simulation program very similar in concept to WATSUN, but devoted to the simulation of indoor and outdoor swimming pools. It provides a monthly summary of energy requirements and fraction solar for the swimming pool, which can be compared to RETScreen predictions.

The main parameters of the outdoor pool simulated are summarized in Table 4. Pool losses, passive solar gains, energy required (equal to losses minus passive solar gains), and energy from solar are shown in Figure 21a to Figure 21d. There is good agreement for the prediction of pool losses and passive solar gains (+2.5% and +5.7% respectively over the whole swimming season), and so is energy required (-2.0%). Figure 21d is interesting and calls for comments. Compared to ENERPOOL, solar energy gains are underestimated by RETScreen, especially for July when the energy requirements of the pool are minimal. This has to do with the methods chosen to estimate solar gains in RETScreen and in ENERPOOL. RETScreen calculates the amount of solar energy required to maintain the pool at the minimum desired temperature, whereas ENERPOOL allows the pool temperature to fluctuate between a minimum (27°C) and a maximum (30°C). Therefore, even if no active solar heat would be required to maintain the pool at the minimum temperature, ENERPOOL still allows heat to be collected, which mimics the way real pool heating systems work. As shown in this example RETScreen predicts only the minimum heat gain that could be realized with the addition of a solar collector, that is, the amount of auxiliary heating from non-renewable sources that could be simply displaced by solar energy. For July, for example, energy from solar is simply the pool’s energy requirement for that month (4.5 GJ), despite the fact that more energy could be collected.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool area</td>
<td>48 m²</td>
</tr>
<tr>
<td>Pool open</td>
<td>8h/day</td>
</tr>
<tr>
<td>Minimum pool temp</td>
<td>27°C</td>
</tr>
<tr>
<td>Collector area</td>
<td>25 m²</td>
</tr>
<tr>
<td>Pool opens</td>
<td>May 1st</td>
</tr>
<tr>
<td>Pool closes</td>
<td>September 30th</td>
</tr>
<tr>
<td>Location</td>
<td>Montreal, QC, Canada</td>
</tr>
</tbody>
</table>

Table 4: Swimming Pool Heating System Parameters.
Figure 21a and 21b:
Comparison of Predicted Monthly Values – Swimming Pool Heating System.
Figure 21c and 21d:
Comparison of Predicted Monthly Values – Swimming Pool Heating System.
**Comparison with monitored data**

To further validate the RETScreen Solar Water Heating Project Model for swimming pool heating applications, the model predictions were compared to monitored data gathered for a pool located in Möhringen, Germany, based on the results reported in Hahne and Kübler (1994). Main parameters for the pool are summarised in *Table 5*.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool area</td>
<td>1,200 m²</td>
</tr>
<tr>
<td>Pool open</td>
<td>14h/day*</td>
</tr>
<tr>
<td>Minimum pool temperature</td>
<td>24°C</td>
</tr>
<tr>
<td>Collector area</td>
<td>650 m²</td>
</tr>
<tr>
<td>Pool opens</td>
<td>May 5&lt;sup&gt;th&lt;/sup&gt;</td>
</tr>
<tr>
<td>Pool closes</td>
<td>September 6&lt;sup&gt;th&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

*Table 5: Swimming Pool Heating System Parameters for Möhringen, Germany (" = estimated).*

Over the pool’s swimming season energy requirements are measured at 546 MWh and estimated at 528 MWh by RETScreen (-3%). Energy from the solar collectors is measured at 152 MWh with system efficiency around 38%; RETScreen predicts 173 MWh (+14%) and 44% efficiency, respectively. As for domestic water heating the errors in the estimates of RETScreen are well within the range required for pre-feasibility and feasibility analysis studies.

### 2.8 Summary

In this section the algorithms used by the RETScreen Solar Water Heating Project Model have been shown in detail. The tilted irradiance calculation algorithm, the calculation of environmental variables such as sky temperature, and the collector model are common to all applications. Energy delivered by hot water systems with storage is estimated with the *f-Chart* method. For systems without storage, the *utilisability* method is used. The same method is also used to estimate the amount of energy actively collected by pool systems; pool losses and passive solar gains are estimated through a separate algorithm. Comparison of the RETScreen model predictions to results of hourly simulation programs and to monitored data shows that the accuracy of the RETScreen Solar Water Heating Project Model is excellent in regards to the preparation of pre-feasibility studies, particularly given the fact that RETScreen only requires 12 points of data versus 8,760 points of data for most hourly simulation models.
REFERENCES


Chandrashekar, M. and Thevenard, D., Comparison of WATSUN 13.1 Simulations with Solar Domestic Hot Water System Test Data from ORTECH/NSTF – Revised Report, Watsun Simulation Laboratory, University of Waterloo, Waterloo, ON, Canada, N2L 3G1, 1995.


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1. Passive Solar Heating Background

Passive solar heating (PSH) is the heating of buildings with the solar gains available through windows. The annual heating demand can be significantly reduced by selecting high-performance windows (low heat loss and high solar transmission) and by orienting the bulk of the window area to face towards the equator (south-facing in the Northern Hemisphere). Studies have shown that houses designed using passive solar principles can require less than half the heating energy of the same house using conventional windows with random window orientation (Enermodal, 1993). Passive solar designs can also provide a better use of natural daylight for lighting purposes, not to mention a pleasant living environment, and the proper selection of shading devices (e.g. overhangs, trees) can result in reduced cooling loads. Figures 1 and 2 show good examples of passive solar heating design in residential applications.

Figure 1:
Passive Solar Design in a Residential Application in Canada.

Photo Credit:
Waterloo Green Home
Typically, the most cost-effective implementation of passive solar designs occurs in new construction since the designer has the freedom to adjust window orientation and add shading devices at very little extra cost. In new construction the designer can take advantage of the lower peak heating load to reduce the size of the heating (and possibly cooling) equipment and distribution systems. Passive solar heating is also cost-effective in retrofits when there are plans to either repair or upgrade the building envelope. The replacement of conventional windows with high-performance windows can significantly reduce annual heating requirements.

**Figure 2:**

*Passive Solar Design Incorporating a Solarium in a Home in France.*

*Photo Credit: Pamm McFadden/NREL Pix*

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**RETScreen® International Passive Solar Heating Project Model**

The RETScreen® International Passive Solar Heating Project Model can be used world-wide to easily evaluate the energy production (or savings), life-cycle costs and greenhouse gas emissions reduction for passive solar designs and/or energy efficient window use in low-rise residential and small commercial building applications. The model can be used where there is a relatively significant heating load. The model calculates, for both retrofit and new construction projects, the difference in heating and cooling energy consumption between a proposed passive solar building design (or energy efficient window use) and an identical building but without the passive solar (or energy efficient window) features.
Passive solar heating is best applied to buildings where the heating demand is high relative to the cooling demand. Low-rise residential buildings in moderate to cold climates are the best application.

Passive solar heating is more difficult to apply to office and other commercial or industrial buildings where there are high internal heat gains especially during the day. However, even in these commercial or industrial applications passive solar design principles, as depicted in Figure 3, have been implemented successfully.

Figure 3:

Photo Credit:
Warren Gratz/NREL Pix

1.1 Description of Passive Solar Heating Systems

The primary elements in passive solar heating systems are windows. Glass has the beneficial property of transmitting solar radiation allowing energy from the sun to enter the building and warm the interior spaces. Glass is, however, opaque to thermal (or long-wave) radiation, thus heat is not as easily transmitted back outdoors. This phenomenon, known as the “greenhouse effect” is particularly useful for supplying heating energy in the winter. Clearly, the larger the windows, the more sunlight that will enter the building. Unfortunately, windows are not as thermally insulating as the building walls. A passive solar design will optimize window surface area, orientation and thermal properties to increase the energy input from the sun and minimise heat losses to the outside, while ensuring occupant comfort.
**Figure 4** shows the floor plan for a house designed with passive solar principles (Waterloo Green Home shown in **Figure 1**). Sixty percent of the window area is on the south-facing façade. This light mass building has a south-facing window area equal to seven percent of the house floor area. If larger window area were used, additional thermal mass would be required. The windows are triple glazed with 2 low-e coatings, argon gas fills, and insulating edge spacer in an insulated fibreglass frame. The casement and fixed windows have U-values of 1.11 and 1.05 W/(m²·°C) and solar heat gain coefficients (SHGC) of 0.38 and 0.45 respectively.

Because the sun shines for only part of the day, its heating energy is not always available. A good passive solar design will include some sort of heat storage method. For buildings with modest window area (less than 10% window area to above-grade floor area), traditional North American lightweight construction of wood or steel frame walls with gypsum board offers sufficient thermal mass to store solar gains and prevent overheating on cold sunny days. Heavy materials such as stone or concrete can be used to store heat inside the building during the day releasing it slowly overnight. The thermal mass of the building construction is important for passive solar heating systems with large window area.
1. Passive Solar Heating Background

The basic principle of operation of a passive solar design, as compared with a conventional building design, is depicted in Figure 5.

![Figure 5: Principles of Operation of Passive Solar Heating.](image)

Passive solar heating systems do have some disadvantages, particularly during the cooling season. The additional heat provided by the sun can add to air-conditioning loads or make a building uncomfortably warm in the summer. However, this problem can be alleviated by the use of shading elements. Shading a window from direct sunlight is a good way to reduce the solar gains. There are many ways to shade a window: trees in the surrounding yard, awnings or overhangs overhead, or even drapes or blinds. Good passive solar designs will incorporate shading elements to help ensure occupant comfort and to reduce the summer cooling loads that are typically increased by the use of more windows. Another way to help reduce overheating is to minimise the window area on the west side of the building. This passive solar design concept is used because the building will typically be warmer at the end of the day (e.g. daytime temperatures are normally higher than nighttime temperatures, the building has been in the sun all day, etc.) and therefore will likely need less solar energy for heating in the afternoon. This design technique is depicted in the multi-residential passive solar housing complex shown in Figure 6.
In conclusion, passive solar heating involves the proper orientation of buildings and proper location and surface area for windows (most easily implemented in the case of new construction), as well as the correct use of energy efficient windows, shading and thermal mass to reduce both heating and cooling energy demand. A minimal additional investment in passive solar design principles (e.g. energy efficient windows) can greatly improve the performance of the building envelope with positive financial and environmental benefits.

Figure 6:
Passive Solar Design in a Multi-Residential Housing Complex in Tibet, China.

Photo Credit: Alexandre Monarque
2 RETSCREEN PASSIVE SOLAR HEATING PROJECT MODEL

The RETScreen Passive Solar Heating Project Model can be used to evaluate the energy production (or savings) and financial performance associated with energy efficient window use. The model is intended for low-rise residential applications, although it can be used for small commercial buildings, and it applies anywhere in the world where there is a significant heating load. Basically, the model can be used to determine how efficient window use can affect building energy use in four ways:

- Increased solar heat gains to the building through larger and better-oriented windows;
- Reduced heat loss through more insulating windows;
- Increased or reduced solar gains through the use of appropriate glazing; and
- Reduced cooling energy demand due to improved shading.

The RETScreen Passive Solar Heating Project Model determines each of these energy savings. A passive solar heating system can incorporate high-performance windows, modified window areas and orientations, and shading elements.


The Energy Model worksheet, the SR&HLC worksheet and the optional Window worksheet are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheets are optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimize the design of the passive solar heating project from an energy use and cost standpoint.

The calculation of solar gains to a building, and the amount of heat lost by conduction is relatively complex. It is dependent upon the solar radiation and outdoor temperature, as well as the thermal properties of the window. The most accurate analysis is to compute these heat transfer on an hourly basis based on detailed characteristics of the building. However, hourly data is rarely available for performing a detailed analysis.

RETScreen uses simplified algorithms to minimise data input required to calculate each source of energy savings. The model does not predict the building total heating or cooling energy consumption, rather it determines the difference in heating and cooling energy consumption between the proposed passive solar building and an identical building but
without the passive solar design features (referred to as the “base case”). In retrofit situations, the base case building would be the existing building before any passive solar alterations. In new construction, the base case would be a building constructed according to standard practices in that region.

The basic premise of the RETScreen Passive Solar Heating Project Model is as follows. The base case configuration consists of a building with standard windows (e.g. in North America, double-glazed with a wood or vinyl frame) with varying window area in each of the cardinal directions. The proposed case allows for redistribution of the window area in order to collect more incoming solar radiation and allow for an improvement in window properties so as to increase solar heat gains and/or reduce conductive heat losses. The comparison is performed in terms of the benefit of a reduced heating demand and, in cases where a cooling system is incorporated, the potential penalty of increased cooling demand.

Simplifying assumptions include calculating heat loss and gain based on monthly average solar radiation levels and outdoor temperature, as opposed to hour-by-hour data. The utilisation (or usefulness) of the solar heat gains in reducing heating demand is based on a method developed by Barakat and Sander (1982). A unique feature of the RETScreen software is that it adjusts window thermal properties based on the size of the window using an approach recommended by Baker and Henry (1997). It is understood that some margin of error will be introduced by simplifying the models, however, comparison with more complex software models has shown that the RETScreen model performs accurately enough to be an acceptable pre-feasibility tool (see Section 2.5).

The net heating and cooling demands are calculated on a monthly basis and summed for the year. The passive solar savings are the difference between the results for the base case and the proposed case buildings. For each month, an energy balance is performed between internal and solar heat gains and conduction losses through the building envelope. The difference between the gains and losses is the net energy saved by the passive solar design; a positive change indicates that the design has contributed to a reduction in the building's energy demand. The model refers to this as renewable energy delivered although it may simply represent a reduction in conventional energy use due to more efficient design. A schematic diagram of the energy model algorithm is shown in Figure 7. Section 2.1 describes how window thermal properties are adjusted to account for actual window size. Sections 2.2 and 2.3 detail the calculation of heating and cooling energy savings. Finally, Section 2.4 sums these contributions to calculate the yearly renewable energy delivered. A validation of the RETScreen Passive Solar Heating Project Model is presented in Section 2.5.

The traditional definition of "passive solar heating" usually encompasses both the collection of solar energy, for example through windows, and its storage, for example in concrete floors or walls. RETScreen deals exclusively with the “window” aspect of passive solar heating. For the majority of applications, this is without consequence. Other limitations of the model include the fact that: the model should only be used for low-rise residential and small commercial buildings (under 600 m² of floor area) in heating-dominated climates; window distribution is limited to four orientations, with a 90° difference in azimuth (the building can be rotated to face any azimuth angle); and shading effects are calculated using average shading factors that are intended to be representative of seasonal mean values. Because shading factors are time-dependent parameters that change with sun position and time of day, the shading impact
should only be viewed as a rough estimate. These limitations, however, are acceptable at the conceptual design stage to ensure ease-of-use in preparing pre-feasibility studies, especially given the fact that detailed hourly data for a building is not usually available anyhow.

2.1 Adjustment of Window Thermal Properties

A unique feature of the RETScreen Passive Solar Heating Project Model is the ability to select specific window manufacturers' products for energy analysis. The software incorporates the RETScreen Online Product Database, which includes more than 1,000 windows that have thermal performance ratings. As a first step in the modeling process, the software adjusts the window thermal properties for the actual window sizes (not the tested or rated window size) using a method recommended by Baker and Henry (1997).
Dimensions of samples used to rate windows, according to Canadian standards, with respect to their U-values and solar heat gain coefficients (SHGC), are given in Table 1 for some window types. The SHGC is a dimensionless quantity that is the fraction of the solar energy incident on the window that ends up as heat inside the building. In the model it is assumed that all windows of the same orientation have the same SHGC. If there is more than one type of window used in the building, the individual window SHGC values can be averaged in accordance with their respective window areas.

There are many sources of information for obtaining the window SHGC. For example, Table 11 in Chapter 29 of the ASHRAE Handbook-Fundamentals (1997) lists generic window SHGC values.

<table>
<thead>
<tr>
<th>Window Type</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed</td>
<td>1,220</td>
<td>1,220</td>
</tr>
<tr>
<td>Casement</td>
<td>600</td>
<td>1,220</td>
</tr>
<tr>
<td>Sliding</td>
<td>1,550</td>
<td>920</td>
</tr>
<tr>
<td>Patio Door</td>
<td>1,830</td>
<td>2,085</td>
</tr>
</tbody>
</table>

Table 1: Standard Dimensions of Rated Windows.

To calculate the U-value and SHGC for a window other than the rated size, RETScreen uses the following known parameters from the RETScreen Online Product Database:

\[
U_t = \text{total-window U-value from rating procedure} \quad [W/(m^2\cdot{}^\circ{}C)]
\]

\[
U_{cg} = \text{centre-of-glass U-value from rating procedure} \quad [W/(m^2\cdot{}^\circ{}C)]
\]

\[
SHGC_t = \text{total-window solar heat gain coefficient from rating procedure} \quad [-]
\]

\[
SHGC_{cg} = \text{centre-of-glass solar heat gain coefficient from rating procedure} \quad [-]
\]

\[
W = \text{width of rated product from rating procedure} \quad [m]
\]

\[
H = \text{height of rated product from rating procedure} \quad [m]
\]

The calculation assumes that frame dimensions are fixed, frame solar heat gain coefficient is zero, and edge-of-glass U-value can be approximated from the centre-of-glass and total-window U-values.

For a rectangular window, the fraction frame \( F_{fr} \), defined as the fraction of total-window area covered by the frame, is given by the simple geometrical relationship:

\[
F_{fr} = \frac{(WH) - (W - 2H_F) (H - 2H_F)}{(WH)} \quad (1)
\]
where $H_{fr}$ is the average frame height. Assuming that the frame does not contribute to the solar gain, the fraction frame is also equal to:

$$F_{fr} = 1 - \frac{SHGC_f}{SHGC_{cg}}$$

(2)

Solving (1) for the average frame height $H_{fr}$ gives:

$$H_{fr} = \frac{(W + H) - \sqrt{(W + H)^2 - 4 F_{fr} (W H)}}{4}$$

(3)

The estimated frame/edge U-value $U_{fr}^*$ is determined by solving:

$$U_t = \frac{U_{cg} A_g + U_{fr}^* A_{fr}}{A_t}$$

(4)

where $A_t$, $A_g$ and $A_{fr}$ are the total, glass and frame areas, calculated from window width $W$ and height $H$ and from average frame height $H_{fr}$ through:

$$A_t = (W H)$$

(5)

$$A_g = (W - 2 H_{fr}) (H - 2 H_{fr})$$

(6)

$$A_{fr} = A_t - A_g$$

(7)

1. As shown in equation (3), only the subtracted root is retained from quadratic equation (1) since the added root would yield average frame heights greater than the total-window area, which is unrealistic.
Solving equation (4) leads to:

$$U^*_f = \frac{U_t A_t - U_{cg} A_g}{A_{fr}}$$ \hspace{1cm} (8)

Size-specific U-value and solar heat gain coefficient can then be determined from:

$$U^*_t = \frac{U_{cg} A^*_t + U^*_f A^*_{fr}}{A^*_t}$$ \hspace{1cm} (9)

$$SHGC^*_t = \frac{SHGC_{cg} A^*_t}{A^*_{t}}$$ \hspace{1cm} (10)

where $U^*_t$ is the approximate size-specific U-value, $SHGC^*_t$ is the approximate size-specific solar heat gain coefficient, and size-specific areas $A^*_t$, $A^*_s$, and $A^*_fr$ are calculated from actual window dimensions through equations (5) to (7).

Similar calculations are performed for horizontal-sliding windows and vertical-sliding windows, using different equations to describe the window geometry.

In the RETScreen Passive Solar Heating Project Model windows can be facing four orientations, with a 90° difference in azimuth (the building can be rotated to face any azimuth angle). For each orientation, values from equations (9) and (10) are summed to obtain the global U-value and solar heat gain coefficient for all windows at that orientation:

$$U_n = \frac{\sum_{j=1}^{k} U^*_{t,j} A_j}{\sum_{j=1}^{k} A_j}$$ \hspace{1cm} (11)

$$SHGC_n = \frac{\sum_{j=1}^{k} SHGC^*_{t,j} A_j}{\sum_{j=1}^{k} A_j}$$ \hspace{1cm} (12)
where $U_n$ and $SHGC_n$ are the global U-value and solar heat gain coefficient for all windows at orientation $n$, $U_{t,j}^*$ and $SHGC_{t,j}^*$ are the total-window U-value and solar heat gain coefficient for the $j^{th}$ window at orientation $n$, $A_j$ is the area of the $j^{th}$ window at orientation $n$, and $k$ is the number of windows at orientation $n$.

### 2.2 Heating Energy Savings

Two terms are evaluated each month to determine the net heating demand: heating demand (gross) and usable solar heat gains. A third term, internal gains, although part of each monthly evaluation, is assumed constant throughout the year.

As noted earlier, the model determines the difference in energy consumption between the proposed passive solar building and an identical building but without the passive solar features (i.e. the “base case”). The monthly heating demand and usable solar gains will be different between the base case and proposed buildings because of differences in window properties and orientation. The internal heat gains are the same for the two buildings. The following sections describe the determination of these three terms.

#### 2.2.1 Monthly heating demand

The building monthly heating demand is assumed to vary linearly with outdoor temperature and is based on typical house heat loss coefficients (UA value in $W/^\circ C$) and indoor heating set point temperature ($T_{set,heat} = 21^\circ C$). The heating demand for the base case building for month $i$, $HL_{base,i}$, expressed in Wh, is:

$$HL_{base,i} = U_{A_{base}} \left( T_{set,heat} - T_{avg,i} \right) N_{h,i}$$  \hspace{1cm} (13)

where $T_{avg,i}$ is the average outdoor temperature for month $i$, $N_{h,i}$ is the number of hours in the month, and $U_{A_{base}}$ is the overall heat loss coefficient for the base case building.

The UA value for the base case house is the product of the insulation level and the floor area:

$$U_{A_{base}} = U^* A_{floor}$$  \hspace{1cm} (14)

where $U^*$ is the insulation level coefficient, and $A_{floor}$ is the total floor area of the building. The value of $U^*$ is determined from Table 2, according to a qualitative description of the level of insulation entered by the user.
The proposed building has a slightly different heat loss coefficient because of changes in the size and U-value of the windows. The building heat loss coefficient for the proposed case, $UA_{prop}$, is simply:

$$UA_{prop} = UA_{base} - \left[ \sum_{n=1}^{4} (U_n - U_{wall})(A_n) \right]_{base} + \left[ \sum_{n=1}^{4} (U_n - U_{wall})(A_n) \right]_{prop}$$

(15)

where $U_{wall}$ is the assumed wall U-value based on insulation level (see Table 2), $U_n$ is the global U-value for all windows at orientation $n$ (see equation 11), and $A_n$ is the total window area for orientation $n$.

Finally, the monthly heating demand for the proposed case, $HL_{prop,i}$, is evaluated with an equation similar to equation (13):

$$HL_{prop,i} = UA_{prop} \left( T_{set,heat} - T_{avg,i} \right) N_{h,i}$$

(16)

where the overall heat loss coefficient $UA_{prop}$ is given by equation (15).

### 2.2.2 Monthly internal heat gain

The monthly internal heat gain is the same for both buildings. The daily internal heat gain $IG_{daily}$ is assumed constant throughout the year and is entered by the user. The internal heat gain $IG_i$ for month $i$ is therefore:

$$IG_i = IG_{daily} \frac{N_{h,i}}{24}$$

(17)

where $N_{h,i}$ is the number of hours in the month.
### 2.2.3 Monthly usable solar gains over the heating season

Solar radiation transmitted into the building through the windows helps offset the heating demand of the building. However, only some of the solar gains are useful in reducing the heating demand. This section describes the calculation of solar gains and the estimation of the *utilisation factor* determining what part of the solar gain is usable.

#### Solar gains

The increase in solar heat gains obtained in the proposed case configuration is the sum of two terms: first, the associated increase in solar gains due to higher transmission of short-wave radiation through the glazing, and second, the re-distribution of window area that changes the total amount of solar energy captured by the windows due to their orientations. The solar gains for the *i*th month for the base case, $S_{\text{base},i}$, and for the proposed case, $S_{\text{prop},i}$, are determined as follows:

\[
S_{\text{base},i} = \sum_{n=1}^{4} \left[ S_{\text{inc},n,i} \left( 1 - D_{\text{base},n,i} \right) \times \text{SHGC}_{\text{base},n} \times A_{\text{base},n} \right] \times 0.93 \times N_{h,i} \tag{18}
\]

\[
S_{\text{prop},i} = \sum_{n=1}^{4} \left[ S_{\text{inc},n,i} \left( 1 - D_{\text{prop},n,i} \right) \times \text{SHGC}_{\text{prop},n} \times A_{\text{prop},n} \right] \times 0.93 \times N_{h,i} \tag{19}
\]

where $S_{\text{inc},n,i}$ is the total daily solar radiation incident on a vertical surface of orientation $n$ for month $i$, $D_{n,i}$ is the seasonal shading factor for windows at orientation $n$ for month $i$, $\text{SHGC}_n$ is the global solar heat gain coefficient for all windows of orientation $n$ (see equation 12), $A_n$ is the global window area for orientation $n$ and $N_{h,i}$ is the number of hours in month $i$. 0.93 is an off-angle incidence correction factor.

The incident solar radiation, $S_{\text{inc},n,i}$, is calculated using the methods described by Duffie and Beckman (1991) and uses an algorithm similar to the one used in the RETScreen Solar Water Heating Project Model. The window shading factor ($D_{n,i}$) is selected between two values (both user-defined) according to the season (summer or winter). The seasons are considered six-month periods corresponding to the sun’s movement. Regardless of hemisphere, the summer is considered to be the months where the sun is highest in the sky and winter corresponds to the months where the sun is lowest.
Utilisation factor for solar gains during the heating season

The utilisation factor, $f_i$, is calculated according to methods used in the HOT2000 software program available from Natural Resources Canada, originally developed by Barakat and Sander (1982). The factor, which varies by month, is determined from the equation:

$$f_i = \frac{a + (b \ GLR_i)}{1 + (c \ GLR_i + (d \ GLR_i^2))}$$  \hspace{1cm} (20)

The coefficients ($a$, $b$, $c$ and $d$) are a function of the mass level of building and the acceptable indoor air temperature swing. Values for a 5.5°C temperature swing are used in the software program (this is likely the maximum swing that could be tolerated in a passive solar house). The variation with mass level is given in Table 3. The mass level is user-defined.

<table>
<thead>
<tr>
<th>Mass Level</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>1.156</td>
<td>-0.3479</td>
<td>1.117</td>
<td>-0.4476</td>
</tr>
<tr>
<td>Medium</td>
<td>1.000</td>
<td>4.8380</td>
<td>4.533</td>
<td>3.6320</td>
</tr>
<tr>
<td>High</td>
<td>1.000</td>
<td>0.2792</td>
<td>0.245</td>
<td>0.4230</td>
</tr>
</tbody>
</table>

Table 3: Coefficients Used in Utilisation Function.

The gain load ratio (GLR) is determined as follows:

$$GLR_i = \frac{S_i}{HL_i - IG_i}$$  \hspace{1cm} (21)

where $S_i$ is the monthly solar gain (equations 18 and 19), $HL_i$ is the monthly heating load (equations 13 and 16), and $IG_i$ is the monthly internal gain (equation 17).

The resulting utilisation factor indicates the proportion of the transmitted solar gains that are utilised to offset heating load. Because the solar gains are likely different between the base case and the proposed case, distinct utilisation factors $f_{base,i}$ and $f_{prop,i}$ must be computed for each case.
2. RETScreen Passive Solar Heating Project Model

2.2.4 Annual heating energy savings

Heating energy savings are calculated for each month as the difference between the energy required to heat the building in the base case and in the proposed case:

$$\Delta q_{\text{heat},t} = \left( HL_{\text{base},t} - IG_t - f_{\text{base},t} S_{\text{base},t} \right)^+ - \left( HL_{\text{prop},t} - IG_t - f_{\text{prop},t} S_{\text{prop},t} \right)^+$$  \hspace{1cm} (22)

The $^+$ exponent means that if either value within the parenthesis is negative, the value within the parenthesis becomes zero, because if internal and solar gains are greater than the demand then there is no need for heating. The various quantities appearing in equation (22) were derived in equations (13) and (16) to (20).

The energy savings over the heating season, $\Delta q_{\text{heat}}$, are the sum of the monthly energy savings:

$$\Delta q_{\text{heat}} = \sum_{t=1}^{12} \left[ \left( HL_{\text{base},t} - IG_t - f_{\text{base},t} S_{\text{base},t} \right)^+ - \left( HL_{\text{prop},t} - IG_t - f_{\text{prop},t} S_{\text{prop},t} \right)^+ \right]$$  \hspace{1cm} (23)

2.3 Cooling Energy Savings

One of the tradeoffs associated with increased solar gains is the additional heat that may contribute to cooling energy demand in the summer months. To determine annual energy savings, the detrimental effects of increased solar heat gain must be assessed. For heating-dominated climates, the conductive heat gain through windows in the summer is very small relative to the solar gains and can be ignored (Miller et al., 1998); therefore the additional cooling requirement is determined only from the increased solar gain.

Although the utilisation function was developed for heating, it can be extended to obtain a modified utilisation factor, $\left( 1 - f'_c \right)$, that represents the monthly proportion of non-usable, or undesirable solar gains received during the cooling season. If the heating and cooling thermostat settings were set at the same temperature, the building would always be in either heating or cooling mode (with no fluctuation in building air temperature). In this scenario, solar gains would either be useful in reducing the heating demand or contribute to overheating and a cooling demand. Thus, the contribution to cooling demand would be one minus the utilisation factor.

However, the heating and cooling thermostat settings are not identical. There is a dead band, i.e. a range of temperatures where neither cooling nor heating is required. The modified utilisation factor $\left( 1 - f'_c \right)$ therefore has to be calculated with the cooling, rather than heating, set point temperature.
The concept of heating and cooling utilisation factors is depicted by example in Figure 8. The lower curve represents the utilisation factor for heating, \( f \), for a climate in the Northern Hemisphere. During the winter months the heating utilisation approaches 100%, meaning that almost all solar gains are useful towards reducing the heating energy demand. During the summer, this value tapers down to 0% as the need for heating is eliminated.

During the winter months the utilisation factor for cooling, \( f' \), is 100% meaning that the contribution of solar gains to the cooling demand, \( (1 - f') \), is 0%. As the cooling utilisation factor drops in the summer, its conjugate increases, approaching 100%. Thus in the summer, almost all solar gains are detrimental to the cooling demand.

The space between the two curves represents the dead band. The model ignores the percentage of solar gains that neither reduce the heating demand nor increase the cooling demand, as they do not contribute to energy savings.

![Figure 8: Example of Heating and Cooling Utilisation Factors.](image)

The procedure followed to calculate the cooling energy savings is therefore similar to what is described in Section 2.2.3, and the energy savings over the cooling seasons, \( \Delta q_{cool} \), are expressed through an equation similar to equation (23), but with no heating demand term and with \( f_i \) replaced by \( (1 - f'_i) \):

\[
\Delta q_{cool} = \sum_{i=1}^{12} \left[ (1 - f'_{base,i}) S_{base,i} - (1 - f'_{prop,i}) S_{prop,i} \right]
\]  

(24)
The modified utilisation factor, \( f' \), is calculated through equation (20). However, the gain load ratio GLR appearing in that equation has to use the heating demand calculated using the cooling set point temperature \( T_{\text{set,cool}} \) rather than heating set point temperature \( T_{\text{set,heat}} \); equations (13) and (16) are therefore replaced with:

\[
H_{\text{base},i} = U_{\text{base}} \left( T_{\text{set,cool}} - T_{\text{avg,i}} \right) N_{h,i} \tag{25}
\]

\[
H_{\text{prop},i} = U_{\text{prop}} \left( T_{\text{set,cool}} - T_{\text{avg,i}} \right) N_{h,i} \tag{26}
\]

In the model, the cooling set point temperature is set to \( T_{\text{set,cool}} = 25^\circ C \). As before, because of the differences between cases, separate modified utilisation factors are needed for both the proposed case and the base case.

### 2.4 Annual Energy Savings

Annual energy savings, referred to in the model as renewable energy delivered, \( \Delta q_{\text{del}} \), are obtained by simply summing heating and cooling energy savings (equations 23 and 24):

\[
\Delta q_{\text{del}} = \Delta q_{\text{heat}} + \Delta q_{\text{cool}} \tag{27}
\]

Finally, the model also calculates the peak heating or cooling load (power) reductions, which indicate to the user opportunities to reduce the capacity of the conventional heating system or that of the air-conditioning system. Peak heating load reduction \( \Delta P_{\text{heat}} \) is calculated using the following equation:

\[
\Delta P_{\text{heat}} = \left( U_{\text{base}} - U_{\text{prop}} \right) \left( T_{\text{set,heat}} - T_{\text{des,heat}} \right) \tag{28}
\]

where \( U_{\text{base}} \) and \( U_{\text{prop}} \) were calculated through equations (14) and (15), \( T_{\text{set,heat}} \) is the heating set point temperature (21°C), and \( T_{\text{des,heat}} \) is the heating design temperature. The calculation of the peak cooling load reduction \( \Delta P_{\text{cool}} \) is only slightly more complicated:

\[
\Delta P_{\text{cool}} = \left( U_{\text{base}} - U_{\text{prop}} \right) \left( T_{\text{des,cool}} - T_{\text{set,cool}} \right) + S_{\text{max}} \tag{29}
\]
where $T_{\text{des,cool}}$ is the design cooling temperature, $T_{\text{set,cool}}$ is the cooling set point temperature (25°C), and $S_{\text{max}}$ is the maximum solar gain. This latter value is calculated assuming that the peak cooling load occurs on a sunny summer day (normal irradiance equal to 1,100 W/m²); solar angles are calculated to estimate the values on north, south, east and west facing windows (see complete equations in McQuiston et al., 2000).

### 2.5 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Passive Solar Heating Project Model. They include passive solar heating modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.

Two sets of evaluations were done to assess the accuracy of the RETScreen Passive Solar Heating Project Model. First, the RETScreen model was tested against HOT2-XP to assess the accuracy of the calculated energy flow. HOT2-XP is the quick entry version of Natural Resources Canada’s (NRCan’s) HOT2000 detailed residential energy analysis software. The second evaluation was to see how RETScreen ranked the energy performance of windows, compared to that predicted by the Energy Rating (ER) method. The ER method is a Canadian standard that was developed based on hourly energy simulations.

#### 2.5.1 Validation of passive solar heating model compared with a detailed model

HOT2-XP and RETScreen were each used to simulate a typical Canadian house. The inputs to both models were matched as close as possible so the results could be accurately compared. The house was a typical Canadian wood frame construction (light mass and medium insulation level) and did not include shading. The house was 200 m², two-story, rectangular and had short sides on the north and south. The front was designated as the south face with a glazing area equal to 15% of the floor area distributed on the front and back only. The thermal performance values for the windows were $U$-value of 2.94 W/(m²·°C) and SHGC of 0.60 (clear double-glazed window in a wood frame using a metal spacer and air fill). The house was equipped with a gas furnace operating at 80% efficiency and a standard type air-conditioning with a COP of 3.0.

Using HOT2-XP, the base case house produced a figure for yearly energy required for heating, hot water and cooling of 28,787 kWh. The windows in the base model were then upgraded to double-glazed units with a single low-e coating and argon fill in a fibreglass frame. The thermal performance values for the upgraded window system were $U$-value = 2.08 W/(m²·°C) and SHGC = 0.54. The window area remained the same. The simulation was run again producing a yearly figure of 25,988 kWh, a difference of 2,798 kWh.

Using RETScreen, the two window systems were compared and the higher performing windows showed an energy benefit of 2,302 kWh. This implies that RETScreen, at least in comparison with HOT2-XP for this example, underestimated the benefit of the window upgrade by less than 500 kWh or 18%: a difference that is acceptable at the pre-feasibility stage.
**2.5.2 Validation of passive solar heating model compared with standard rating method**

In Table 4, a comparison of the relative performance of windows simulated using RETScreen and windows evaluated using the Energy Rating (ER) Method (see CSA, 1998) is shown. Testing windows over a range of U-values and SHGC combinations, it can be seen that RETScreen closely matches the ER system in terms of ranking window performance. A correlation between ER and annual energy savings also gives good agreement with the RETScreen results. Note that the difference in ER values was multiplied by the number of heating hours in a year, 5,400 hours in this case.

<table>
<thead>
<tr>
<th>Test Window (#)</th>
<th>Window Properties</th>
<th>RETScreen</th>
<th>ER Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U-Value (W/(m²•°C))</td>
<td>SHGC (-)</td>
<td>Window Energy Rating (ER)</td>
</tr>
<tr>
<td>1</td>
<td>3.63</td>
<td>0.63</td>
<td>-34.0</td>
</tr>
<tr>
<td>2</td>
<td>2.78</td>
<td>0.57</td>
<td>-20.0</td>
</tr>
<tr>
<td>3</td>
<td>2.78</td>
<td>0.46</td>
<td>-28.0</td>
</tr>
<tr>
<td>4</td>
<td>1.87</td>
<td>0.52</td>
<td>-3.0</td>
</tr>
<tr>
<td>5</td>
<td>1.70</td>
<td>0.42</td>
<td>-7.0</td>
</tr>
<tr>
<td>6</td>
<td>1.65</td>
<td>0.30</td>
<td>-14.0</td>
</tr>
<tr>
<td>7</td>
<td>1.76</td>
<td>0.26</td>
<td>-20.0</td>
</tr>
<tr>
<td>8</td>
<td>0.85</td>
<td>0.36</td>
<td>7.0</td>
</tr>
<tr>
<td>9</td>
<td>0.45</td>
<td>0.34</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Table 4: RETScreen Compared to Window Energy Rating Method.

**2.6 Summary**

The RETScreen Passive Solar Heating Project Model calculates changes in heating demand and solar gains that result from the adoption of energy efficient window technologies. Changes in heating demand between the base case and the new proposed design are calculated by evaluating the variation in heat loss coefficient related to the proposed changes in the size and U-value of the windows. Changes in solar gain are evaluated by calculating solar gains in both the base and the proposed design, and estimating what part of the solar gain is usable for heating purposes. The same methodology is applied to calculate the associated penalty in cooling demand during the summer months.

The model has been validated by comparing its predictions to those of other methods. Despite the simplifications introduced, the predictions of the Passive Solar Heating Project Model prove adequate at the pre-feasibility stage. This is particularly true given the fact that RETScreen only requires 12 points of data versus 8,760 points of data for most hourly models.
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GROUND-SOURCE HEAT PUMP PROJECT ANALYSIS
CHAPTER
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1. GROUND-SOURCE HEAT PUMP BACKGROUND

Maintaining a comfortable temperature inside a building can require a significant amount of energy. Separate heating and cooling systems are often used to maintain the desired air temperature, and the energy required to operate these systems generally comes from electricity, fossil fuels, or biomass. Considering that 46% of sun’s energy is absorbed by the earth as shown in Figure 1, another option is to use this abundant energy to heat and cool a building. In contrast to many other sources of heating and cooling energy which need to be transported over long distances, Earth Energy is available on-site, and in massive quantities.

Figure 1: Solar Energy Distribution.

Because the ground transports heat slowly and has a high heat storage capacity, its temperature changes slowly—on the order of months or even years, depending on the depth of the measurement. As a consequence of this low thermal conductivity, the soil can transfer some heat from the cooling season to the heating season as presented in Figure 2; heat absorbed by the earth during the summer effectively gets used in the winter. This yearly, continuous cycle between the air and the soil temperature results in a thermal energy potential that can be harnessed to help heat or cool a building.

Another thermal characteristic of the ground is that a few meters of surface soil insulate the earth and groundwater below, minimizing the amplitude of the variation in soil temperature in comparison with the temperature in the air above the ground (see Figure 2 and Figure 3). This thermal resistivity fluctuations further helps in shifting the heating or cooling load to the season where it is needed. The earth is warmer than the ambient air in the winter and cooler than the ambient air in the summer.

This warm earth and groundwater below the surface provides a free renewable source of energy that can easily provide enough energy year-round to heat and cool an average suburban residential home, for example. A Ground-Source Heat Pump (GSHP)\(^2\) transforms this Earth Energy into useful energy to heat and cool buildings. It provides low temperature heat by extracting it from the ground or a body of water and provides cooling by reversing this process. Its principal application is space heating and cooling, though many also supply hot water, such as for domestic use. It can even be used to maintain the integrity of building foundations in permafrost conditions, by keeping them frozen through the summer.

---

2. GSHPs are also known as geothermal heat pumps, earth energy systems, or geoexchange systems.
A heat pump is used to concentrate or upgrade this free heat energy from the ground before distributing it in a building through conventional ducts. It operates much as a refrigerator or conventional air conditioning system in that it relies on an external source of energy - typically electricity - to concentrate the heat and shift the temperature. Typically, each kilowatt (kW) of electricity used to operate a GSHP system draws more than 3 kW of renewable energy from the ground. Heat pumps typically range from 3.5 to 35 kW in cooling capacity (about 1 to 10 refrigeration tons), and a single unit is generally sufficient for a house or a small commercial building. For larger commercial, institutional or industrial buildings, multiple heat pumps units will often be employed.

Since a GSHP system does not directly create any combustion products and because it draws additional free energy from the ground (see Figure 4), it can actually produce more energy than it uses. Because of this, GSHP efficiencies routinely average 200 to 500% over a season. GSHP systems are more efficient than air-source heat pumps, which exchange heat with the outside air, due to the stable, moderate temperature of the ground. They are also more efficient than conventional heating and air-conditioning technologies, and typically have lower maintenance costs. They require less space, especially when a liquid building loop replaces voluminous air ducts, and are not prone to vandalism like conventional rooftop units. Peak electricity consumption during cooling season is lower than with conventional air-conditioning, so utility demand charges may be also reduced.

For the above reasons, significant energy savings can be achieved through the use of GSHPs in place of conventional air-conditioning systems and air-source heat pumps. Reductions in energy consumption of 30% to 70% in the heating mode and 20% to 50% in the cooling mode can be obtained. Energy savings are even higher when compared with combustion or electrical resistance heating systems. This potential for significant energy savings has led to the use of GSHPs in a variety of applications.

Figure 4:
GSHP System - The Horizontal Burial of an Earth Connection (Heat Exchanger).

Photo Credit:
Craig Miller Productions
Today, GSHP systems are one of the fastest growing applications of renewable energy in the world, with most of this growth happening in USA and Europe, but also in other countries such as Japan and Turkey. By the end of 2004, the worldwide installed capacity was estimated at almost 12 GWth with an annual energy use of 20 TWh. Today, around one million GSHP system units have been installed worldwide, and annual increases of 10% have occurred in about 30 countries over the past 10 years [Lund, 2004].

In the USA alone, over 50,000 GSHP units are sold each year, with a majority of these for residential applications. It is estimated that a half million units are installed, with 85% closed-loop earth connections (46% vertical, 38% horizontal) and 15% open loop systems (groundwater) [Lund, 2004].

As of mid 2005, the world’s largest GSHP system is for a building cluster in Louisville (KY), USA, which provides heating and cooling for 600 rooms, 100 apartments, and 89,000 square meters of office space, representing a total area of 161,650 m². It makes use of groundwater to supply 15.8 MW of cooling and 19.6 MW of heating capacity, demonstrating that GSHPs are not limited to small-scale applications. Running for 15 years with no system problems, it has reduced the overall energy consumption by 47% and provides monthly savings of CDN$30,000 compared to an adjacent, similar building (see Figure 5) [DOE, 1999].

The following sections describe the main components of a GSHP system (heat pumps, earth connection, and distribution system) and discuss the GSHP markets for residential, commercial, and institutional building type applications.

![Figure 5: World’s Largest GSHP Systems installed in a Building Cluster at the Galt House East Hotel and Waterfront Office Buildings in Louisville (KY), USA.](Photo Credit: Marion Pinnelley (NREL PIX))
1.1 Description of Ground-Source Heat Pump Systems

A ground-source heat pump (GSHP) system has three major components: a heat pump, an earth connection and an interior heating or cooling distribution system (see Figure 6). These three major components, together with the different earth connection configurations of a typical GSHP installation, are explained in the following sections.

![Figure 6](image)

The three GSHP System Major Components:

1. Heat Pump,
2. Earth Connection, and
3. Heating/Cooling Distribution system.

1.1.1 Heat pump

The heat pump transfers the heat between the heating/cooling distribution system and the earth connection. It is the basic building block of the GSHP system.

The most common type of heat pump used with GSHP systems is a “water-to-air” unit ranging in size from 3.5 kW to 35 kW of cooling capacity. The water-to-air designation indicates that the fluid carrying heat to and from the earth connection is water or a water/antifreeze mix and that the heat distribution system inside the building relies on hot or cold air. The heat pump may be an extended range unit, allowing lower entering fluid temperatures in heating mode and higher entering fluid temperatures in cooling mode. All the components of this type of heat pump are in one enclosure: the compressor, an earth connection-to-refrigerant heat exchanger, controls, and an air distribution system containing the air handler, duct fan, filter, refrigerant-to-air heat exchanger, and condensate removal system for air conditioning. A typical packaged heat pump unit is illustrated in Figure 7.
For residential applications and small commercial systems, a single heat pump unit will suffice. For larger commercial, institutional or industrial systems, multiple heat pump units are typically used in a distributed network connected to a common fluid loop.

The heat pump operates using the same cycle as a refrigerator. The heat pump uses compression and expansion of a refrigerant to drive heat flows between the inside of the building and the earth connection. As per the Second Law of Thermodynamics, heat will flow only from hotter to colder matter, but a heat pump will draw heat from the ground at, say, 5°C and use it to warm a building to 21°C. At certain times of the year, the temperature of the ground will be such that heat would flow in the desired direction anyway. The heat pump may still need to operate, however, in order to ensure that the rate of heat flow is sufficient. This rate is related to the temperature difference between the heat pump and the earth connection: during cooling, the higher the temperature of the building, the better the rate of transfer with the earth connection would be.

In heating mode, the heat pump works as follows: heat from the earth connection arrives at an earth connection-to-refrigerant heat exchanger called the evaporator (see Figure 8). On the other side of the heat exchanger is cold refrigerant in a mostly liquid state. The refrigerant is colder than the temperature of the heat transfer fluid from the earth connection, so heat flows into the refrigerant. This heat causes the liquid refrigerant to evaporate; its temperature does not increase much. This gaseous, low pressure and low temperature refrigerant then passes into an electrically-driven compressor. This raises the refrigerant’s pressure and, as a consequence, its temperature.
1. Ground-Source Heat Pump Background

The high temperature, high pressure, gaseous output of the compressor is fed into a second heat exchanger, called the condenser. In water-to-air heat pumps, a fan blows air to be heated through this “air coil”. In water-to-water heat pumps, water which will heat the building flows through the condenser. Since the refrigerant is hotter than the air or water, it transfers heat to it. As it loses heat, the refrigerant’s temperature drops somewhat and it condenses.

This high temperature liquid refrigerant then passes through an expansion valve. The valve reduces the pressure of the refrigerant, and as a consequence, its temperature drops significantly. Now, this low temperature liquid flows to the evaporator, and the cycle starts again. In this way, the heat from the water or other heat transfer fluid in the earth connection is transferred to the air or water in the building: hence the name “water-to-air heat pump” or “water-to-water heat pump”.

One significant difference between a ground-source heat pump and a refrigerator is that the ground-source heat pump is meant to run in both directions. When in cooling mode, the earth connection-to-refrigerant heat exchanger becomes the condenser, and the refrigerant-to-air heat exchanger becomes the evaporator. This is accomplished through a reversing valve inside the heat pump.

A desuperheater, as illustrated in Figure 8, provides domestic hot water when the compressor is operating. The desuperheater is a small auxiliary heat exchanger at the compressor outlet. It transfers excess heat from the compressed gas to water that circulates to a hot water tank. During the cooling season, when air-conditioning runs frequently, a desuperheater may provide all the hot water needed in a residential application. Some residential heat pumps are designed to provide hot water year round in quantities sufficient to meet a household’s needs.

![Figure 8: The Refrigeration Cycle (Heating Mode) of a Typical Packaged Heat Pump Unit.](image-url)
1.1.2 Earth connection

The earth connection is where heat transfer between the GSHP system and the soil occurs. GSHPs comprise a wide variety of systems that use the ground, ground water, or surface water as a heat source and sink. One common type of earth connection entails tubing buried in horizontal trenches or vertical boreholes, or alternatively, submerged in a lake or pond. An antifreeze mixture, water, or another heat-transfer fluid is circulated from the heat pump, around the tubing, and back to the heat pump in a “closed loop.” “Open loop” earth connections draw water from a well or a body of water, transfer heat to or from the water, and then return it to the ground or the body of water.

The following nomenclature has been adopted by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)\(^3\) to distinguish among the various types of earth connection systems:

- Ground-Coupled Heat Pumps (GCHPs) - use the ground as a heat source and sink, either with vertical or horizontal Ground Heat exchangers (GHXs);
- Groundwater Heat Pumps (GWHPs) - use underground (aquifer) water as a heat source and sink;
- Surface Water Heat Pumps (SWHPs) - use surface water bodies (lakes, ponds, etc.) as a heat source and sink; and
- Ground Frost Heat Pump (GFHPs) - maintain sound structural fill in natural permafrost around foundations by extracting heat from the fill.

Since all earth connections in a GSHP system are usually very difficult to access after installation, the materials and workmanship used in construction must be of the highest quality. High-density polyethylene piping and fusion-bonded pipe connections are used almost exclusively. Experienced GSHP installers should implement ground-heat exchangers and groundwater wells using specialised equipment (see Figure 9).

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3. \[http://www.ashrae.org/\]
1. Ground-Source Heat Pump Background

Ground-Coupled Heat Pumps (GCHPs): In a GCHP system, a series of buried pipes circulates a heat transfer fluid in a closed loop: the fluid never leaves the system, but rather travels back and forth in a loop between the earth connection and the heat pump. This circulating fluid is either water or an antifreeze solution, if freezing temperatures are expected. The ground heat exchanger can make use of a series of deep vertical holes (boreholes) or a horizontal arrangement of pipes buried a few of metres below the surface.

The vertical GHX is well suited to larger buildings where the bedrock is close to the surface, when minimal disruption of the landscaping is desired, or where little land is available for the GHX (see Figure 10). Because the ground temperature is steady year round below the surface, vertical GHXs are more efficient than horizontal GHXs, which may experience seasonal temperature fluctuations. Vertical loops are generally more expensive to install than horizontal ones, but require less piping due to the stable temperatures.

The boreholes, 45 to 150 m in depth, are drilled by rigs normally used for drilling wells. They contain either one or two loops of pipe with a U-bend at the bottom. After the pipe is inserted, the hole is backfilled and grouted. The grout prevents surface water from draining into the borehole and the groundwater, and also prevents the water from one borehole from leaking into an adjacent borehole. Following backfilling and grouting, the vertical pipes are connected to horizontal underground supply and return header pipes. The header pipes carry the GHX heat transfer fluid to and from the heat pump. Figure 11 illustrates a typical vertical GHX system.

---

4. The antifreeze solution often employed is glycol whose proportion may vary based on the local weather conditions, the soil thermal conductivity characteristics and the flow rate of the fluid in the GHX. In the RETScreen Ground-Source Heat Pump Project Model, the proportion of glycol is conservatively considered to be 25% of the total circulating fluid. This assumption only impacts the cost analysis, where the cost of the circulating fluid is considered. The cost is relatively small compared to the overall initial cost of a GSHP system.
The horizontal GHX configuration is often less expensive to install than the vertical arrangement, but requires a larger land area (see Figure 12). For this reason, it is usually better suited to smaller applications such as residential and small commercial buildings. It can be especially attractive if excavating and trenching equipment is available and when the upper few metres of the ground are amenable to excavation.

A horizontal GHX consists of a series of pipes laid out in trenches, usually one to two meters below the surface. Typically, about 35 to 55 meters of pipe are installed per kW of heating and cooling capacity. Many configurations of the horizontal GHX are possible, as illustrated in Figure 13. When land area is limited, a coiled pipe, also called “Slinky” or spiral, may be used in order to fit more piping into a trench area. While this reduces the amount of land used it requires more pipes, which results in additional costs. The trench is backfilled once the pipe has been laid out.
1. Ground-Source Heat Pump Background

A. SINGLE PIPE
B. STACKED TWO-PIPE (SAND FILL IS REQUIRED ONLY IF ROCKS LARGER THAN 5 CM ACROSS ARE PRESENT.)
C. PARALLEL TWO-PIPE
D. STACKED PARALLEL FOUR-PIPE
E. LAYOUT OF PARALLEL TWO-PIPE SHOWING TURNAROUNDS AND HEADER
F. COILED PIPE LAID EITHER HORIZONTALLY IN A WIDE TRENCH OR VERTICALLY IN A NARROW TRENCH
G. COILED PIPE LAID VERTICALLY IN A NARROW TRENCH
H. COILED PIPE LAID HORIZONTALLY IN A WIDE TRENCH

Figure 13:
Various Configurations of Horizontal Ground Heat Exchangers (GHX).
Groundwater Heat Pumps (GWHPs): Groundwater heat pump systems are, in contrast to GCHPs, open loop systems: they use a constant supply of groundwater as the heat transfer fluid (see Figure 14). A GWHP earth connection simply consists of water wells where groundwater from an aquifer is pumped directly from the well to the heat pump’s earth connection-to-refrigerant (or, in this case, water-to-refrigerant) heat exchanger or to an intermediate heat exchanger. The intermediate heat exchanger transfers the heat from the open groundwater loop to a closed building loop, and thus isolates the heat pump from the well water, protecting its heat exchanger from the potentially fouling, abrasive or corrosive well water. After leaving the building, the water is pumped back into the same aquifer via a second well, called an injection well.

The GWHP was the first type of GSHP to appear on the market and GWHPs have been used successfully for decades. They are the simplest type of system to install. However, local environmental regulations and insufficient water availability may limit their use in some areas.

Standing column wells are a newer variation of the GWHP system. Standing wells are typically six inches in diameter and may be as deep as 450 meters. In this system, water from the bottom of the well is pumped to the building’s heat exchanger and returned to the top of the same well. The well may also provide potable water. For this system to work adequately, ground water must be in abundant supply. This type of system is not used where the water table is especially deep, since the required pumping power renders the system prohibitively expensive.

Surface Water Heat Pumps (SWHPs): The surface water heat pump is a viable and relatively low-cost GSHP option. A series of coiled pipes submerged below the surface of a lake or pond serves as the heat exchanger. This requires minimal piping and excavation, but the pond or lake must be deep and large enough. The heat transfer fluid is pumped through the pipe in a closed loop, as in a GCHP system, avoiding adverse impacts on the aquatic ecosystem. Many successful systems are currently in operation.
Ground Frost Heat Pumps (GFHPs): Another specialized application of GSHPs is the cooling of building foundations in areas with permafrost. Building foundations transmit heat, melting any permafrost and thus undermining the structural soundness of the foundation. By extracting heat from the ground around the foundation, a GFHP can ensure that the permafrost remains frozen. Moreover, the extracted heat can provide up to 20 to 50% of the building’s space heating requirements and the costs of traditional measures for maintaining the structural soundness of foundations in permafrost can be avoided. Mechanically chilled foundations can be much less expensive, both initially and on a life-cycle cost basis, than conventional permafrost foundations.

The GFHP earth connection is buried in the fill below the foundation, and the heat pump keeps the fill frozen while supplying supplemental heat to the building. The heat transfer fluid, circulated in a closed loop, is usually a mix of water and glycol that will not freeze at the lowest temperatures experienced by the granular fill.

The use of GSHPs in permafrost introduces several additional considerations. Heat gain to the ground from building foundations must be considered when designing the earth connection in GFHPs or in GHXs installed beneath foundations. Heat must be extracted at the same rate as it is gained from the foundation in order to maintain a constant ground temperature. Also, given the low mean earth temperature, conventional GCHPs may not be justified in these situations. Finally, long-term operation depends on the ground being reheated by solar energy incident during summertime. Local ecological disturbances may occur if the ground is kept frozen beyond its natural cycle.

Because the consequences of GFHP failure are severe (sinking foundations), the heat exchanger should use premium quality hermetic piping and be installed by experts. Insulation between the frozen gravel pad and the foundation slab should be adequate to maintain the pad in a frozen state should the heat pump become temporarily inoperative.

### 1.1.3 Heating and cooling distribution system

The heating/cooling distribution system delivers heating or cooling from the heat pump to the building. It usually takes the form of an air duct distribution system, although water loop systems (also known as hydronic systems), which heat or cool floors and ceilings are also used. Heating and cooling distribution in a GSHP system is generally the same as in conventional systems. However, larger installations may use multiple heat pumps, perhaps one for each building zone, where each heat pump is attached to a common building loop. The various types of air delivery systems that can be used are well documented [ASHRAE, 1992] and consist mainly of air ducts, diffusers, fresh air supply systems and control components.
1.2 Ground-Source Heat Pump Application Markets

The development of ground-source heat pumps dates to 1912 when the first patent using a ground loop was recorded in Switzerland. However, it was not until the 1970’s that GSHPs gained significant market acceptance. The first commercial GSHPs were designed for the residential sector and were groundwater-type systems. By the mid 1980’s, advances in heat pump efficiencies and operating ranges, combined with better materials for ground loops, allowed for ground-coupled earth connections. At about the same time, commercial and institutional applications became more common.

Today, the technology can be considered mature and is facing mainly non-technical barriers for further deployment. Even if strong markets for GSHP systems exist in many industrialised countries where heating and cooling energy requirements are high, the main constraint hindering increased market penetration of GSHPs is their high initial cost, which is generally:

- almost double that of conventional central systems in residential applications;
- 20% to 40% more than constant volume, single zone rooftop units; and
- up to 20% more than multizone or central two-pipe chilled water arrangements.

Nevertheless, GSHPs generally have lower life-cycle costs than conventional systems due to their efficiency and lower maintenance requirements. The RETScreen Ground-Source Heat Pump Project Model has been developed to compare the life-cycle costs of GSHPs with conventional technologies.

Markets for GSHPs tend to be particularly strong when climate, energy prices and the nature of the project are favourable. First, a climate requiring both heating and cooling is preferable to one that requires just one or the other. While the same GSHP system can provide both heating and cooling, two separate conventional systems may be required, each dedicated to only one task—either heating or cooling. This increases the capital cost of the competing conventional technology, making the GSHP a more attractive option. Furthermore, since it is operating year-round, the GSHP system can generate larger energy savings, rather than, for example, an air-conditioning unit which only operates in summer and an oil furnace which only operates in the winter.

Second, large seasonal variations in temperature will favour the GSHP system over air-source heat pumps, whose capacity and efficiency decrease at temperature extremes and ensure that there is significant energy demand on which the GSHP can generate savings.
Third, if there is already a useable heating and cooling system installed, the purchase and installation of a GSHP is rarely justified on the basis of its energy benefits alone. Thus, the GSHP is most cost-effective in new construction, especially since this facilitates trenching and drilling, or when an existing heating and cooling system has reached the end of its life and must be replaced.

If heating is the dominant energy requirement, then low electricity prices and high gas or oil prices will make the GSHP more attractive than combustion systems. If cooling is dominant, then high electricity prices will favour ground-source heat pumps over conventional air conditioning, which is less efficient. If both heating and cooling requirements are high, then GSHPs are ideal where electricity prices are low year round, but high peak load charges are levied during summertime.

Whenever building heating and cooling loads are substantially different, it may be financially advantageous to reduce the cost of the earth connection loop by sizing it for the lower of the two loads. In this way, the overall initial cost of the system is reduced but supplemental heating or heat rejection capacity becomes necessary. Supplemental capacity usually entails heating using conventional systems and cooling towers for heat rejection. The best option can be determined through a sensitivity analysis at the pre-feasibility stage using the RETScreen GSHP Project Model and with detailed simulations at the design stage of project development.

GSHPs can also provide moderately hot water, e.g. for domestic use, through a device called a desuperheater. This dual use of the GSHP increases efficiency and energy savings. Other GSHP applications include heating water distribution pipes to prevent freezing, hot water pre-heating, heating of sewage conduits and treatment lagoons, and ice rink cooling.

Considering the above elements, the GSHP markets for residential, commercial, and institutional building type applications are further discussed in the following sections.

1.2.1 Residential buildings

While GSHPs are used for all types of residential buildings, high-end residential construction tends to be the focus of this market. The higher initial costs of the GSHP do not constitute an especially large fraction of these expensive homes and the homeowners generally view the GSHP system as a long-term investment in their home. Furthermore, they are swayed by the environmental benefits and the improvements in comfort and air-quality associated with the GSHP.

Electric utilities often subsidize the residential market for GSHPs. Utilities benefit through increases to their base load and reductions in their peak load. Utilities also recognize that the system’s environmental benefits accrue to society as a whole, and therefore the initial costs should not be borne by the system’s owner alone. Regardless, such a subsidy can be a major consideration in the homeowner’s decision to install a GSHP. For example, a typical 2,200 ft² (205 m²) residential building in the US that requires about 11 kW of heating supply (depending on climate), will need a GSHP system that will cost approximately CDN$30,000 for 230 m of horizontal closed-loop GHX or about CDN$34,000 for 165 m of vertical closed-loop GHX.
1.2.2 Commercial & institutional buildings

The viability of GSHPs for commercial buildings can be impeded by demands for short simple payback periods, generally less than 5 years, and by limited availability of land for large earth connections. Nevertheless, there are many such installations (see Figure 15).

GSHPs offer several advantages that make them particularly attractive in commercial buildings. Since the heat pump is physically smaller than conventional heating and cooling plants, and since heat distribution in a large building can be achieved with a compact liquid loop rather than voluminous air ducts, the ground-source heat pump can free building space for commercial uses. The use of multiple heat pumps distributed around a large building also simplifies control of the interior environment. The elimination of rooftop units, cooling towers and chimneys reduces opportunities for vandalism. Moreover, with increased efficiency over conventional air conditioners, the ground-source heat pump reduces summertime peak load charges often levied by utilities on commercial customers.

Large buildings using GSHPs have multiple heat pump units, located around the building, transferring heat to and from a common building loop. This arrangement is very beneficial. First, large buildings often have simultaneous heating and cooling loads: for example, the core of the building may need cooling while perimeter areas need heating. The common building loop can transfer heat from cooling loads to heating loads, reducing the demand on the earth connection and improving efficiency. Second, climate control is simplified and occupant comfort is improved, since each heat pump affects only the space in its vicinity. Controls can be local, rather than part of a complex building-wide system. Third, the common building loop transfers heat using a liquid, which permits it to be much more compact than the ducting required by air distribution systems tied to conventional central heating plants; space is freed up for more productive uses.
Specialized markets among certain types of commercial buildings are under development. Buildings with simultaneous heating and cooling requirements—such as those having freezers or ice-making equipment as well as heated areas—can benefit from the liquid building loop commonly used in commercial applications of GSHP: heat is extracted from the cooling loads and passed to the heating loads. Promising possibilities include supermarkets and gas station/convenience store combinations.

Ground-source heat pumps can also be very well suited to institutional buildings (see Figure 16). Institutional building owners and operators are often willing to accept longer paybacks than in the commercial sector. They may also be more open to innovative designs and technologies like GSHPs. As in commercial buildings, many institutional buildings have a simultaneous need for heating and cooling, which the building loop of a ground-source heat pump system can take advantage of.

Figure 16:

Photo Credit:
Geothermal Heat Pump Consortium (NREL PIX)
2 RETSCREEN GROUND-SOURCE HEAT PUMP PROJECT MODEL

The RETScreen Ground-Source Heat Pump Project Model can be used to evaluate ground-source heat pump projects, from large-scale commercial, institutional or industrial applications to small residential systems. The types of system covered are:

- Ground-Coupled Heat Pumps (GCHPs) - Horizontal GHX;
- Ground-Coupled Heat Pumps (GCHPs) - Vertical GHX; and
- GroundWater Heat Pumps (GWHPs) - Open Loop or Standing Well.

Six worksheets (Energy Model, Heating and Cooling Load Calculation (Heating and Cooling Load), Cost Analysis, Greenhouse Gas Emission Reduction Analysis (GHG Analysis), Financial Summary, and Sensitivity and Risk Analysis (Sensitivity) are provided in the Ground-Source Heat Pump Project Workbook file. The Heating and Cooling Load worksheet should be used with the Energy Model worksheet to estimate the heating and cooling loads for the potential GSHP system.

The Energy Model and Heating and Cooling Load worksheets are completed first. The Cost Analysis worksheet should then be completed, followed by the Financial Summary worksheet. The GHG Analysis and Sensitivity worksheets are optional analysis. The GHG Analysis worksheet is provided to help the user estimate the greenhouse gas (GHG) mitigation potential of the proposed project. The Sensitivity worksheet is provided to help the user estimate the sensitivity of important financial indicators in relation to key technical and financial parameters. In general, the user works from top-down for each of the worksheets. This process can be repeated several times in order to help optimize the design of the ground-source heat pump project from an energy use and cost standpoint.

This section describes the various algorithms used to calculate the energy production (or savings) of GSHP systems in RETScreen. A flowchart of the algorithms is shown in Figure 17. The model initially establishes the building load equation, which describes how building loads vary as a function of outside temperature. It then calculates the load for each temperature bin. Using the building load equation, balance point temperatures are calculated to determine whether or not heating or cooling is required for each bin. From the weather data and the building load, the required heat pump capacity is estimated. This enables the sizing of the ground loop or the groundwater flow. When this is known, the actual heat pump performance and capacity can be calculated for each bin. The final results from the model consist of the annual electrical energy use of the heat pump system, the heating and cooling energy delivered, the system efficiencies and any auxiliary heating energy requirements.

Section 2.1 describes the method used to characterize the GSHP system. The generation of weather data for the GSHP characterization method is documented in Section 2.2. Section 2.3 presents the method used for evaluating the building’s load from descriptive data and Section 2.4 shows the procedure developed for determining building loads when energy use data are available. Section 2.5 combines the GSHP characterisation method and the
Section 2.6 deals with the modeling of the closed-loop systems, both vertical and horizontal, and Section 2.7 presents the methodology employed for open loop systems. Section 2.8 presents the heat pump related equations, and Section 2.9 shows how the energy use by the system is evaluated. Finally, Section 2.10 presents a validation of the RETScreen GSHP Project Model by comparing the results obtained from RETScreen against monitored data and other software.

There are some limitations to the methodology chosen to make the calculation in the GSHP Project Model. In some instances, the model cannot capture phenomenon such as simultaneous heating and cooling demands, which can sometimes occur in commercial buildings; neither can it capture complex building usage profiles. Residential applications lend themselves readily to a simplified approach given the more homogeneous nature of the buildings and the more limited usage patterns possible. Other limitations of the GSHP Project Model include:

- The long-term thermal imbalances are not included in the ground heat exchanger (GHX) calculations.

- The ground-coupled heat pump (GCHP) horizontal ground heat exchanger (GHX) configuration considered is a stacked two pipe system, (31.8 mm nominal diameter) with one pipe 1.8 m deep and the other 1.2 m below the surface.

- The ground-coupled heat pump (GCHP) vertical ground heat exchanger (GHX) configuration consists of one 31.8 mm diameter U-tube per borehole.

- The building heating and cooling energy consumption and peak loads are evaluated using a simplified version of ASHRAE's modified bin method (ASHRAE, 1985). The interior set point temperature is considered constant at 23°C and remains the same for both heating and cooling.

Despite these limitations, the RETScreen GSHP Project Model can be used for the preliminary evaluation of ground-source heat pump systems and is sufficiently accurate for pre-feasibility and feasibility stages of a project.

2.1 Bin Method and Design Conditions

The behaviour of the coupled GSHP-Building system is relatively complex and is time and temperature dependent. Trying to capture these dependencies for the purpose of detailed design often requires a dynamic model using relatively short time steps, which is not necessary at the preliminary feasibility stages of a project. Therefore, a simplified approach was investigated, which uses outside temperature as the critical variable.
Such a method, called the *bin method*, has been used widely for many years to estimate energy use by buildings (ASHRAE Handbook, Fundamentals, 1981, 1985). In this temperature frequency method, the hours in a year are summed into a finite number of bins based on temperatures. Each bin represents the middle, or average, of the temperature range for that bin. For example, *Table 1* presents an example of a using 2°C temperature bins.
Table 1: Example of a 2°C Temperature Bins.

<table>
<thead>
<tr>
<th>Bins</th>
<th># of hours of occurrence in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>-20</td>
<td>15</td>
</tr>
<tr>
<td>-18</td>
<td>35</td>
</tr>
<tr>
<td>-16</td>
<td>75</td>
</tr>
<tr>
<td>-14</td>
<td>132</td>
</tr>
<tr>
<td>[...]</td>
<td>[...]</td>
</tr>
<tr>
<td>24</td>
<td>185</td>
</tr>
<tr>
<td>26</td>
<td>79</td>
</tr>
<tr>
<td>28</td>
<td>24</td>
</tr>
<tr>
<td>30</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>8760</td>
</tr>
</tbody>
</table>

Therefore, from Table 1, there would be 15 hours in that year where the temperature is less than –19°C but greater or equal to –21°C. A basic level of time dependency can also be incorporated in the bin method. This is achieved by splitting up the temperature bins as a function of time. Hence, bins can be compiled, for example, for approximate daytime hours and separately for night time hours.

Using this bin approach, it is possible to capture the GSHP-Building system temperature dependant behaviour and some time dependant parameters, and estimate the system’s annual energy use. A further refinement of the method, called the modified bin method, is presented in ASHRAE Handbook, Fundamentals (1985). This method allows for off-design calculations by using an estimated diversified load rather than peak load values in establishing the building’s load as a function of temperature. The building’s calculation algorithms employed in the RETScreen GSHP Project Model are largely inspired from this modified bin method.

Using the modified bin method allows for estimating the energy demand from the building, but the GSHP system’s heat pumps and ground loop performances still need to be addressed. Fortunately, the bin method can readily be extended for treating GSHP systems. The method adopted for doing so was largely adapted from the International Ground-Source Heat Pump Association’s (IGSHPA) Closed-Loop/Ground-Source Heat Pump Systems – Installation Guide (1988).

It should be noted that some parts of the GSHP model are concerned chiefly with sizing, for example when determining heating or cooling energy demand (Sections 2.3 and 2.4), or the length of the ground heat exchanger (Section 2.6) or the groundwater flow in an
open-loop system (Section 2.7). In these cases, calculations are then performed for extreme circumstances called the design conditions. For example, the heating design temperature represents the minimum temperature that has been measured for a frequency level of at least 1% over the year, for the specific location. Similarly the cooling design temperature represents the maximum temperature that has been measured for a frequency level of at least 1% over the year.

Other parts of the GSHP model are concerned with determining the seasonal energy use or supplemental energy delivered (see Section 2.5). This requires evaluating the performance of the system over the whole year, that is, for all temperature bins.

2.2 Weather Data

Basically, GSHP systems are designed by balancing the heating and cooling load of a building with the heating and cooling capacity that could be extracted from the ground. Since this load and this capacity are in direct relation with the air and soil temperatures variations, this data is needed to assess a GSHP project. This section presents how the GSHP Project Model deals with this data requirement.

2.2.1 Generation of temperature bins

Fundamental to the GSHP model philosophy is the availability of temperature bins for daytime and nighttime hours for the selected location. Additionally, bin data for the coldest and hottest months (corresponding to design heating and cooling conditions) are required for the ground loop calculation. Such a heavy user-data requirement would render the model impractical. Alternatively, storing the data within the model would translate into an excessively large file if even a moderate number of locations around the world were to be included.

To circumvent this problem, an hourly weather data generator is included in the RETScreen GSHP Project Model. This generator is based on empirical correlations between measured hourly weather data and their design temperatures and latitude, as defined in ASHRAE (1997). A validation of the generation of temperature bins by the RETScreen GSHP Project Model can be found in Section 2.10.1. Note that the use of a generator does not restrict the generality of the method. If appropriate bin data are available, they could be used in the GSHP model without any change to the other algorithms.

2.2.2 Ground temperature estimation

The method for sizing the ground heat exchanger (GHX) described in Section 2.6.1 requires knowledge of the minimum and maximum ground temperature at the GHX depth. Ground temperature is also used in the model to evaluate residential building basement heat losses, as presented in Section 2.3.2.
Following IGSHPA (1988), the undisturbed ground temperature, \( T_g \), expressed in °F, can be calculated using:

\[
T_g(X_s, t) = \bar{T}_g - A_s \exp \left( -X_s \sqrt{\frac{\pi}{365 \alpha}} \right) \cos \left( \frac{2\pi}{365} \left[ t - t_o - \frac{X_s}{2} \sqrt{\frac{365}{\pi \alpha}} \right] \right)
\]  

(1)

where \( X_s \) is the soil depth in feet, \( t \) is the day of year, \( \bar{T}_g \) is the mean annual surface soil temperature, \( A_s \) is the annual surface temperature amplitude \( (T_{\text{max}} - T_{\text{min}}) \), \( \alpha \) is the soil thermal diffusivity\(^5\), and \( t_o \) is a phase constant expressed in days. From equation (1), the minimum and maximum ground temperatures for any depth can be expressed as:

\[
T_{g,\text{min}} = \bar{T}_g - A_s \exp \left( -X_s \sqrt{\frac{\pi}{365 \alpha}} \right)
\]  

(2)

\[
T_{g,\text{max}} = \bar{T}_g + A_s \exp \left( -X_s \sqrt{\frac{\pi}{365 \alpha}} \right)
\]  

(3)

For multiple horizontal heat exchanger pipe systems or shallow vertical boreholes, \( X_s \) can be set equal to the average depth in equations (1) to (3). For vertical systems, this usually becomes a trivial task since the sub-surface ground temperature does not vary significantly over the course of the year (Kavanaugh and Rafferty, 1997); ground temperature can then be estimated as equal to the mean annual surface soil temperature, \( \bar{T}_g \).

### 2.3 Building Load Calculation – Descriptive Data Method

There are two options available in the RETScreen GSHP Project Model to calculate the load of the building in which the GSHP system is to be installed: either the user enters the physical characteristics of the building (descriptive data method) or the user enters the design loads and typical energy use of the building (energy use method). This section describes the descriptive data method for commercial (institutional) and industrial buildings (Section 2.3.1), and residential buildings (Section 2.3.2). The energy use method is described in Section 2.4.

---

\( \alpha = \frac{k}{\rho C_p} \) where \( k \) is the thermal conductivity in BTU/hr lb °F, \( \rho \) is the density in lb/ft\(^3\), and \( C_p \) is the specific heat in BTU/lb °F.
2.3.1 Commercial (institutional) & industrial buildings

In a simplified approach, it is difficult to evaluate complex internal building behaviour such as individual zone demand due to the large amount of data a user would need to gather and input into the RETScreen GSHP Project Model. Therefore, a whole-building approach was adopted. This whole-building approach allows the determination of what are called “block loads”.

A block load refers to the peak load occurring in a building at a specific time under design temperature conditions. For example, in a building with many zones (independent thermostats), the sum of each zone’s cooling load can exceed the block cooling load since these loads might not happen concurrently (due to differences in occupancy, exposure, solar gain or other factors). For a residential building, block cooling and heating loads are usually the summation of all room loads under the same design conditions. Figure 18a illustrates the block load approach while Figure 18b shows how a building is typically segmented into zones with different thermal loading profiles. Using the block load approach, the whole building can be treated as a simple zone with a single inside air temperature.

**Figure 18:** Block Load vs. Zoned Building Approach
Relationships between outside temperature and the various building heating and cooling load components must be established, as described in the modified bin method presented in ASHRAE (1985). The following load components are treated in the RETScreen GSHP Project Model:

- Transmission losses (conductive and convective);
- Solar gains (sensible);
- Fresh air loads (latent and sensible);
- Internal gains (latent and sensible); and
- Occupant loads (latent and sensible).

Each load component is expressed as a polynomial of zeroth, first or second order, as shown in the following generic equations (4), (5) and (6):

\[ q_j = c_{0,j} \]  
\[ q_j = c_{0,j} + c_{1,j} T_o \]  
\[ q_j = c_{0,j} + c_{1,j} T_o + c_{2,j} T_o^2 \]

where \( q_j \) is the building load from source \( j \) (e.g. transmission losses, solar gains, fresh air, internal gains, and occupant loads), \( T_o \) is the outside air temperature, and \( c_{0,j} \), \( c_{1,j} \) and \( c_{2,j} \) are polynomial coefficients derived from physical building characteristics related to source \( j \). The modified bin method presented in ASHRAE (1985) does not use 2nd order polynomials. This term has been added in the RETScreen GSHP Project Model to account for fresh air latent loads, as will be shown later. The global building load equation as a function of outside air temperature can be obtained through a summation of all \( n \) load components:

\[ q_{tot} = \sum_{j=1}^{n} c_{0,j} + \sum_{j=1}^{n} c_{1,j} T_o + \sum_{j=1}^{n} c_{2,j} T_o^2 \]

6. Air-conditioning cooling loads are made up of two components called sensible and latent loads. Sensible loads refer to the capacity required to maintain the temperature of the indoor air while latent loads refer to the capacity required to maintain the humidity, or water content, of the indoor air. A typical air-conditioner can be designed with 60 to 80% of its capacity intended for sensible heat loads and 20 to 40% for latent, dehumidifying loads. Most of the latent load comes from fresh air makeup and from building occupants.
which can be written in short form as:

\[
q_{\text{tot}} = c_0 + c_1T_o + c_2T_o^2
\]  

(8)

where each coefficient \( c_i \) is the sum of all individual \( c_{i,j} \). Considering these generic equations, the calculation of six load components of a commercial (institutional) and industrial (CI) building is shown hereafter, followed by the resulting building load equation and balance points. To facilitate the identification of these six load components specifically associated with commercial (institutional) & industrial buildings, they are noted from CI_1 to CI_6.

- **CI_1 - Transmission losses (conductive and convective)**

  Transmission losses include all conductive and convective heat losses through the building's envelope. In the simplified approach used in the GSHP Project Model, no provisions are made for opaque surface solar gains. Therefore, transmission losses \( q_{\text{trans}} \) are simply:

\[
q_{\text{trans}} = \sum_i (UA)_i (T_o - T_{\text{in}})
\]  

(9)

where \((UA)_i\) is the global heat transfer coefficient for exterior component \( i \) (e.g. exterior walls, ceilings, windows) and \( T_{\text{in}} \) is the inside air temperature. This equation can be simply rearranged to obtain the required form of equation (3), with:

\[
c_0 = -\sum_i (UA)_i T_{\text{in}}
\]  

(10)

\[
c_1 = \sum_i (UA)_i
\]  

(11)

In the RETScreen GSHP Project Model, the user only enters the building floor area and the numbers of floors. The model assumes that the building has a square foot print, therefore the perimeter of the building is \( 4\sqrt{S/Z} \) where \( S \) is the total floor area and \( Z \) is the number of floors. Building wall height \( H \) is assumed to be 3 m. Using these assumptions, \((UA)\) for exterior walls is simply:

\[
(UA) = U_{\text{wall}} 4ZH \sqrt{S/Z}
\]  

(12)

where \( U_{\text{wall}} \) is the heat transfer coefficient (also called “U-value”) for exterior walls, which depends on the type of insulation used (U-values are the reciprocal of R-values expressing the thermal resistance of walls).
For ceilings, the area considered is equal to the total floor area divided by the number of floors; this leads to the following expression for $(UA)$:

$$\text{(UA)} = U_{\text{ceil}} \left( \frac{S}{Z} \right)$$

where $U_{\text{ceil}}$ is the average U-value for ceilings. Finally the loss coefficient through windows is expressed as:

$$\text{(UA)} = U_{\text{win}} \cdot f_{\text{win}} \cdot S$$

where $U_{\text{win}}$ is the average U-value for windows; $f_{\text{win}}$ is the ratio of window area to total floor area, entered by the user in the Heating and Cooling Load worksheet through a qualitative selection from a drop-down list.

**CI2 - Solar gains (sensible)**

The treatment of solar gains through windows represents a special challenge for a simplified procedure such as the bin method. To obtain the relationship such as in equation (5), the bin method assumes that there is a linear correspondence between outdoor temperature and the amount of solar gains in a building, as shown in Figure 19.

![Figure 19: Solar Gains as a Function of Outside Temperature.](image-url)
Solar gains through windows are thus expressed as:

\[ q_{sol} = S_c \left[ q_{sol,\text{winter}} + M(T_o - T_{ph}) \right] \tag{15} \]

which can be rearranged in the form of equation (5) as \( q_{sol} = c_0 + c_1 T_o \), with:

\[ c_0 = S_c \left( q_{sol,\text{winter}} - M T_{ph} \right) \tag{16} \]

\[ c_1 = S_c M \tag{17} \]

In the equations above, \( S_c \) represents the building conditioned floor area, and \( M \) is the solar heat gain interpolation coefficient, expressed as:

\[ M = \frac{(q_{sol,\text{summer}} - q_{sol,\text{winter}})}{(T_{pc} - T_{ph})} \tag{18} \]

where \( q_{sol,\text{winter}} \) and \( q_{sol,\text{summer}} \) are the average solar contribution for winter and summer at the building location, and \( T_{ph} \) and \( T_{pc} \) are the winter (heating) and summer (cooling) design day average temperatures. The design day average temperatures are obtained from the heating and cooling design day temperatures \( T_{d,heat} \) and \( T_{d,cool} \) entered by the user in the *Heating and Cooling Load* worksheet of the GSHP Project Model, through:

\[ T_{pc} = T_{d,cool} - DR / 2 \tag{19} \]

\[ T_{ph} = T_{d,heat} + DR / 2 \tag{20} \]

where \( DR \) is the mean daily temperature range, also specified by the user. The calculation of the winter and summer average solar gains is based on the ASHRAE’s Cooling Load Factor (CLF) method (see ASHRAE, 1985, ch. 26). For the RETScreen Software modeling needs, the solar gain using this method is expressed as:
Ground-Source Heat Pump Project Analysis Chapter

where \( ori \) is the orientation (North, East, South, West assumed in the GSHP Project Model), \( season \) is the warmest or coolest month (e.g. January or July in the northern hemisphere), \( MSHGF_{ori, season} \) is the maximum solar heat gain factor for orientation \( ori \) and month \( season \) at the building’s latitude, \( AG_{ori} \) is the glass area for exposure \( ori \), \( SC_{ori} \) is the shading coefficient of glass for exposure \( ori \), \( CLF_{tot,ori} \) is the 24-hour sum of the cooling load factors for orientation \( ori \), \( FPS_{season} \) is the fraction of possible sunshine for \( season \), \( nh_{season} \) is the number of operating hours of air conditioning equipment for \( season \), and \( S_c \) is, as before, the building conditioned floor area.

According to ASHRAE (1985) typical values can be assumed for the following parameters: \( SC_{ori} = 0.81 \), \( FPS_{season} = 0.64 \) for summer and 0.45 for winter, \( nh_{season} = 12 \) for summer and 24 for winter. Finally, glass area on all orientations is assumed to be equal (and is therefore one quarter of the total glass area \( AG \) for each of the four orientations). It becomes therefore possible to factor out all constant parameters in equation (21), which becomes:

\[
q_{sol,season} = \frac{AG_{ori} SC_{ori} FPS_{season}}{4 nh_{season} S_c} \sum_{ori} (MSHGF_{ori, season} CLF_{tot,ori})
\] (22)

Values for the maximum solar heat gain factor \( MSHGF_{ori, season} \) are tabulated in ASHRAE (1985), Ch. 26, Table 11; they depend on orientation, month, and latitude. Cooling load factors \( CLF_{tot,ori} \) are listed in Table 13 of the same reference (RETScreen GSHP Project Model assumes a “medium” thermal mass), and depend only on orientation. Consequently, the summation term in equation (22) depends only on month and latitude. To speed up calculations in the GSHP Project Model, the summation term was plotted against latitude for both winter and summer and curve fitting was used. The resulting plots and fit equations are displayed in Figure 20.

\( \text{Cl}_{g} - \text{Internal gains (sensible)} \)

The treatment of the sensible internal gains is very simple and straightforward. Every internal gain source is assumed independent of outside temperature. As a consequence, the expression for sensible internal gains \( q_{int, sens} \) takes the form of equation (4) (zero order polynomial) as \( q_{int, sens} = c_0 \), with:

\[
c_0 = K_l + K_e + K_{p,sens}
\] (23)

where \( K_l \), \( K_e \) and \( K_{p,sens} \) are respectively gains from lighting, equipment and occupants. The values selected for these constants were taken from ASHRAE (1985) and PMSK (1991), as indicated in Table 2.
In the GSHP model, the number of occupants in commercial (institutional) and industrial buildings is linked to the floor area entered by the user. The model assumes that commercial and institutional buildings have 5 persons per 100 m² while industrial buildings have 1 person per 100 m² of floor area.

**Cl₄ - Fresh air load (sensible)**

The load due to outside air entering the building is estimated to be proportional to the number of occupants in the building. The load is divided between sensible and latent component. Considerations for the latent term are described later.
The generic equation for calculating the sensible load $q_{f,sens}$ from an outside air stream is:

$$q_{f,sens} = \rho \ C_p \ V (T_{in} - T_o)$$  \hspace{1cm} (24)

where $\rho$ is the density of air, $C_p$ its specific heat, and $V$ is the volumetric flow rate of entering air. This equation is readily adaptable to the generic form of equation (5) as:

$$q_{f,sens} = c_0 + c_1 T_o$$  \hspace{1cm} (25)

with:

$$c_o = \rho \ C_p \ V T_{in}$$  \hspace{1cm} (26)

$$c_1 = \rho \ C_p \ V$$  \hspace{1cm} (27)

The model assumes constant values for air density and specific heat ($\rho = 1.2 \text{ kg/m}^3$, $C_p = 1.005 \text{ (kJ/kg)/°C}$). The amount of fresh air entering the building, from all sources, is estimated at 20 L/s/person. A 50% heat exchange between this outside air stream and the air extracted from the building is assumed. Therefore, the net effective airflow per occupant is reduced to 10 L/s for thermal balance calculations.

**CI5 - Fresh air load (latent)**

The latent load considered in the GSHP model affects only air-conditioning needs. The model does not consider any type of humidification needs during the heating season. The conventional method of calculating an outside air latent load is to use the wet bulb temperature of the air entering from the outside and indoor air to obtain the water content in both streams. From the water content, and the enthalpy of saturated water vapour, the latent load $q_{f,\text{lat}}$ can be calculated as:

$$q_{f,\text{lat}} = \rho \ V (W_o h_{g,o} - W_{in} h_{g,\text{in}})$$  \hspace{1cm} (28)

where $W$ is the air water content expressed in kg of water per kg of dry air, $h_g = 2501 + 1.805 T_{air}$ is the enthalpy of saturated water vapour expressed in kJ/kg, and $T_{air}$ is the air temperature in °C. Subscripts “o” and “in” denote outside and inside air, respectively. While this formulation is exact, it requires knowing the wet bulb temperature, or the relative humidity, of the exterior air at all times. However, this information is not available in the GSHP Project Model since only dry bulb temperature bins are used.
Therefore, a method was adopted to allow for a basic evaluation of the fresh air latent load. In the GSHP Project Model, the user is asked to qualitatively define the project location's humidity level. From this qualitative information, the model generates an equivalent fresh air latent load proportional to the sensible load and linearly correlated to outside temperature, as shown in Figure 21. The maximum fraction of latent load, \( f \), to sensible load is defined as a function of the qualitative user input, as presented in Table 3. The minimum fraction, \( f_{\text{min}} \), and the design day average temperature range, \( DT \), were determined empirically to be 0.1 and 30°C respectively. The 30°C wide range insures that no negative latent load will occur for the building’s temperature bins, even though the function shown in Figure 21 can produce negative loads at sufficiently low exterior temperature.

<table>
<thead>
<tr>
<th>Humidity Level</th>
<th>Maximum latent to sensible fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0.5</td>
</tr>
<tr>
<td>Medium</td>
<td>1.5</td>
</tr>
<tr>
<td>High</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Table 3: Latent-to-Sensible Ratio.

Figure 21:
Relationship between Latent and Sensible Fresh Air Load as a function of Outside Temperature.
The values selected for these fractions were obtained by calculating the actual fraction of latent to sensible load for a unit air flow at different locations using ASHRAE (1985) Ch. 24, Table 1, design summer dry bulb and mean coincident wet bulb conditions.

The mathematical formulation for $f$, the fraction of latent to sensible load, is:

$$f = aT_o + b \quad \text{for} \quad T_o > 10^\circ C$$  \hspace{1cm} (29a)

$$f = 0 \quad \text{for} \quad T_o < 10^\circ C$$  \hspace{1cm} (29b)

where coefficients $a$ and $b$ are calculated from maximum latent to sensible fraction $f_{max}$ and from summer design temperature $T_{d,cool}$ through:

$$a = \frac{f_{max} - f_{min}}{DT}$$  \hspace{1cm} (30a)

$$b = f_{min} - \left( \frac{T_{d,cool} - DT}{DT} \right) (f_{max} - f_{min})$$  \hspace{1cm} (30b)

The actual latent load is obtained by multiplying equations (29a) and (29b) with equation (24) for the sensible load, resulting in a second order polynomial (form of equation 6):

$$q_{f, lat} = c_0 + c_1 T_o + c_2 T_o^2$$  \hspace{1cm} (31)

with:

$$c_0 = b \rho C_p \dot{V} T_{in}$$  \hspace{1cm} (32)

$$c_1 = a \rho C_p \dot{V} T_{in} - b \rho C_p \dot{V}$$  \hspace{1cm} (33)

$$c_2 = -a \rho C_p \dot{V}$$  \hspace{1cm} (34)

Where all variables were previously defined.
2. Ground-Source Heat Pump Project Model

- **CI6 - Internal gains (latent)**

For sensible internal gains, latent internal gains are assumed constant. Only latent internal gains from occupants are considered in the model. As a consequence, the expression for latent internal gains $q_{\text{int, lat}}$ takes the form of equation 4 (zero order polynomial) as $q_{\text{int, lat}} = c_0$, with:

$$c_0 = K_{p,\text{lat}}$$

(35)

where $K_{p,\text{lat}}$ is a constant describing latent gains from occupants. A value of 74.6 W/occupant was selected for this constant (ASHRAE, 1985). The calculation of the number of occupants was described before for the Internal gains (sensible) load components CI$_4$.

**Commercial (institutional) & industrial (CI) building load equation and balance points**

Combining all of the $c_0$, $c_1$, and $c_2$ coefficients calculated from the above load components CI$_1$ to CI$_6$, results in the final building load relationship as a function of outside air temperature (equation 7). This relation can then be used for each temperature bin to evaluate the building energy use. The same equation can also be used at the winter and summer design temperatures to estimate the building design loads.

Since the GSHP Project Model considers two sets of bins, one for daytime hours and one for night time hours, two corresponding sets of $c_0$, $c_1$, and $c_2$ coefficients are needed. Furthermore, since some load distinction is made between winter and summer, through the latent and solar load components, two additional sets of coefficients are required. The resulting building load behaviour is shown graphically in Figure 22.
In order for the model to be able to select between the heating and cooling load coefficients, the building balance temperatures must be estimated for heating and cooling conditions. These balance points represent the temperature above and below which the building does not require heating and cooling respectively. These balance points can be seen in Figure 22, at the locations where the curves intercept the x-axis. The balance temperature $T_{bal}$ can be found by finding the roots of equation (7):

$$T_{bal} = \frac{-c_1 \pm \sqrt{c_1^2 - 4c_2c_0}}{2c_2}$$  \hspace{1cm} (36)

(One of the two roots is selected based on physical considerations). For the case where there is no quadratic term, the equation simplifies to:

$$T_{bal} = \frac{-c_0}{c_1}$$  \hspace{1cm} (37)

### 2.3.2 Residential buildings

The approach selected for residential buildings is very similar to the one presented for commercial (institutional) & industrial buildings in the previous Section 2.3.1. The assumption of a single zone model, as shown in Figure 18a, is also applied here. However, contrary to CI buildings, this assumption is a fair approximation of what is mostly encountered in the residential sector, especially for homes equipped with central heating systems.

Therefore, the simplified building model for residential applications should lead to more robust estimations of building loads and energy use when choosing the descriptive method. This is attributable in part to the more closely matched zoning assumption but also to the greater homogeneity in building use and architecture in the residential market.

While most of the heat loss and heat gain components presented in Section 2.3.1 are common to residential applications, a number of specific adaptations are suited to this type of building. Most important are the explicit consideration of basement loads, and the modified treatment of fresh air load calculations. Basement heat losses are not considered for CI buildings since they are assumed to be negligible compared to the overall building demand. This is not the case for residential or small commercial buildings, where basement heat losses can account for a significant portion of the total design demand.

As for CI buildings described in Section 2.3.1, each heating or cooling load is expressed through an explicit relation between the load and the outside air temperature (equations 4 to 6). However, the presence of below-grade components results in one additional type of relation being considered:

$$q_k = d_{0,k} + d_{1,k}T_g$$  \hspace{1cm} (38)
where \( q_k \) is the building load from below-grade component \( k \), \( T_g \) is the temperature of the ground surrounding below-grade components, and \( d_{0,k} \) and \( d_{1,k} \) are polynomial coefficients derived from physical building characteristics for each below-grade component \( k \).

The global building load equation as a function of outside air temperature and ground temperature can then be obtained through a summation of all \( n \) above-grade and \( m \) below-grade load components:

\[
q_{\text{tot}} = \sum_{j=1}^{n} c_{0,j} + \sum_{j=1}^{n} c_{1,j} T_o + \sum_{j=1}^{n} c_{2,j} T_o^2 + \sum_{k=1}^{m} d_{0,k} + \sum_{k=1}^{m} d_{1,k} T_g
\]  

(39)

or in short form:

\[
q_{\text{tot}} = c_0 + c_1 T_o + c_2 T_o^2 + d_0 + d_1 T_g
\]  

(40)

where each \( c_i \) or \( d_i \) is the sum of all individual \( c_{i,j} \) or \( d_{i,k} \). Considering these generic equations, the difference between the calculations of the six load components for a residential (RES) building and a commercial (institutional) \& industrial (CI) building is shown hereafter, followed by the resulting building load equation and balance points. To facilitate the identification of these six load components specifically associated with residential buildings, they are noted from RES1 to RES6.

- **RES1 - Transmission losses (conductive and convective)**

  The treatment of transmission losses for residential buildings differs from the one presented for CI buildings only by the addition of basement losses. All above-grade losses adhere to equation (9), resulting in the same \( c_0 \) and \( c_1 \) coefficients as in equation (10) and (11).

  **Above-grade losses**: Most assumptions made for CI buildings still apply, with the difference that wall height is assumed to be 2.5 m instead of 3 m. An additional term is added to the above-grade wall heat losses to account for the part of the foundation that is exposed to outside air. In the case of a full basement, the model assumes that a height \( H_{f,o} = 0.7 \) m of the foundation wall is exposed to outside air; equation (12) becomes:

\[
(UA) = U_{f,\text{wall}} A Z H_{f,o} \sqrt{S/Z}
\]  

(41)

where \( U_{f,\text{wall}} \) is the “U-value” for foundation walls. For slab on grade foundation, the model assumes that roughly half the slab area (the “perimeter area”) is exposed to outside air, the rest exposed to ground temperature, in which case,
where $U_{f,\text{floor}}$ is the “U-value” for the basement floor.

**Below-grade losses:** The approach for estimating below-grade foundation heat losses is largely inspired from the approach used in the low-rise residential energy analysis and design software HOT2000™ (1991). The losses for full basement below-grade components are divided in four parts:

1. Upper below-grade wall, representing approximately 1/3 of the below-grade height;
2. Lower below-grade wall, representing the remaining 2/3 of the below-grade height;
3. Floor perimeter area, assumed in the model to be half the floor area; and
4. Floor centre area, assumed to be half the floor area.

For slab on grade foundation, only the fourth component applies. Transmission losses are expressed in a way similar to (9), except that outside air temperature must be replaced by ground temperature:

$$q_{\text{trans,}g} = \sum_i \left(UA_i\right) \left(T_{in} - T_g\right)$$  \hspace{1cm}  \text{(43)}

Since the bin method only provides air temperature distribution, a linear correlation between the outside air temperature and the ground temperature is used to obtain the ground temperature for each bin:

$$T_g = T_{g,\text{max}} + \frac{\left(T_{g,\text{min}} - T_{g,\text{max}}\right)}{\left(T_{d,\text{heat}} - T_{d,\text{cool}}\right)} \left(T_{\text{bin}} - T_{d,\text{cool}}\right)$$  \hspace{1cm}  \text{(44)}

where $T_{\text{bin}}$ is the bin temperature. The resulting $d_0$ and $d_1$ coefficients for each below-grade components are for below-grade walls (full foundation):

$$d_0 = -4U_{f,\text{wall}} \sqrt{\frac{S}{Z}} H_{f,g} T_{in}$$  \hspace{1cm}  \text{(45)}

$$d_1 = 4U_{f,\text{wall}} \sqrt{\frac{S}{Z}} H_{f,g}$$  \hspace{1cm}  \text{(46)}
and for below-grade floor (full foundation):

\[ d_0 = -U_{f, floor} \frac{S}{Z} T_{in} \]  

\[ d_1 = U_{f, floor} \frac{S}{Z} \]  

For slab on grade foundations, only the last two equations, divided by 2, applies.

The treatment of ceiling and windows is similar to the CI building case (CI₂), except that windows are assumed to occupy a constant 20% of the total floor area.

**RES₂ - Solar gains (sensible)**

Calculation of solar gains for residential buildings is identical to that of CI buildings ones (CI₂), with the exception of window area, which is defined for the load components RES₂ as having an equal distribution of the window surface across the four wall orientations.

**RES₃ - Internal gains (sensible)**

The treatment of internal gains is similar to the CI building case (CI₃), where \( q_{int,sens} = c_0 \), but with:

\[ c_0 = K_{int} + K_{p,sens} \]  

where \( K_{int} \) represents gains from all equipment, lights and appliances, and \( K_{p,sens} \) represents gains from occupants. The constants in the equation above were assumed to be 14 W/m² for internal gains and 74.6 W/person for occupants (ASHRAE, 1985). Unlike commercial (institutional) & industrial buildings, the number of occupants is not linked to the floor area. The model considers that residential buildings have 2 adults and 2 children at all times; the average heat gain from children is taken as half that of an adult.

**RES₄ - Fresh air load (sensible)**

The load due to outside air entering into the building is estimated exactly as described for the CI buildings load component (CI₄). However, the volume of fresh air into a residential building is not related to the number of occupants but rather to the level of insulation indicated qualitatively by the user: the higher the insulation level, the lower the amount of air entering the building. **Table 2** shows the number of air changes per hour (ACH), as a function of insulation level (Hydro-Québec, 1994).
Table 4: Infiltration Levels Used in the Residential Model.

<table>
<thead>
<tr>
<th>Insulation levels</th>
<th>ACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0.5</td>
</tr>
<tr>
<td>Medium</td>
<td>0.25</td>
</tr>
<tr>
<td>High</td>
<td>0.1</td>
</tr>
</tbody>
</table>

The house volume is calculated as $HS + H_b S/Z$ with $H$ the estimated wall height (estimated at 2.5 m), $H_b$ the basement height (estimated at 2.2 m, when present), $S$ the floor area (excluding basement) and $Z$ the number of floors.

- **RES$_5$ - Fresh air load (latent)**
  
  The fresh air latent load calculation for residential buildings is similar to that of CI buildings (CI$_5$). Only the calculation of the airflow rate is different, as presented for RES$_4$.

- **RES$_6$ - Internal gains (latent)**
  
  As for a CI building, only latent internal gains from occupants are considered. The calculation procedure is identical to the CI building case, but with the evaluation of the number of occupants made as described for RES$_3$.

**Residential (RES) building load equation and balance points**

Combining all the $c_0$, $c_1$, $c_2$, $d_0$ and $d_1$ coefficients from the above load components RES$_1$ to RES$_6$ results in the final building load relationship as a function of outside air temperature (equation 39). This relation can then be used, for each temperature bin, to evaluate the building energy use and can also be used at the winter and summer design temperatures to estimate the building design loads. The residential model results in four sets of coefficients in order to account for daytime, nighttime, cooling and heating conditions. Figure 22, presented for CI buildings, applies equally to the residential model.

The balance point temperature $T_{bal}$ for residential buildings is obtained by finding the root of equation (39):

$$T_{bal} = \frac{-c_1 \pm \sqrt{c_1^2 - 4c_2(c_0 + d_0 + d_1 T_g)}}{2c_2}$$  \hspace{1cm} (50)

(As before, physical considerations guide the choice of the root to keep). For the case where there is no quadratic term, the equation simplifies to:

$$T_{bal} = \frac{-c_0 + d_0 - d_1 T_g}{c_1}$$  \hspace{1cm} (51)
2.4 Building Load Calculation – Energy Use Method

The descriptive data method for building load calculation, detailed in the previous Section 2.3, is useful when dealing with a new building. However, this approach may not always be appropriate, especially for commercial (institutional) & industrial buildings which are usually more complex. An alternate method is to have the user enter known building energy related information, namely the building’s annual energy use and its design loads. From this information, a relation similar to equation (5) can be derived. This method, called the Energy use method, is described in this section.

Figure 23: Information Available for Energy Use Method.

![Diagram showing heating design load and temperature bins for energy use method.]
Figure 23 illustrates the basic information available in determining the coefficients in equation (5). To do so, equation (5) is first applied to the design heating load \( q_{d,\text{heat}} \) and the heating design temperature \( T_{d,\text{heat}} \) specified by the user in the Heating and Cooling Load worksheet of the RETScreen GSHP Project Model:

\[
q_{d,\text{heat}} = c_0 + c_1 T_{d,\text{heat}}
\]  

(52)

Then, integration of the curve in Figure 23a over the temperature occurrence distribution shown in Figure 23b, is equal to the user-entered annual heating load of the building \( q_{tot,\text{heat}} \). In discrete form:

\[
q_{tot,\text{heat}} = \sum_{i=1}^{p} (c_0 + c_1 T_{o,i}) h(T_{o,i})
\]  

(53)

where \( T_{o,i} \) is the average temperature for each of the \( p \) bins available in the model (1 ≤ \( i \) ≤ \( p \)), and \( h(T_{o,i}) \) is the number of hours of occurrence of outside temperature \( T_{o,i} \) during the heating season, as shown in Figure 23b. Equations (52) and (53) constitute a simple set of two equations containing two unknowns, namely \( c_0 \) and \( c_1 \). Solving the set of equations results in the following explicit form for the coefficients:

\[
c_0 = \left[ \frac{q_{d,\text{heat}} \sum_{i=1}^{p} T_{o,i} h(T_{o,i}) - q_{tot,\text{heat}} T_{d,\text{heat}}}{\sum_{i=1}^{p} T_{o,i} h(T_{o,i}) - T_{d,\text{heat}} \sum_{i=1}^{p} h(T_{o,i})} \right]
\]  

(54)

\[
c_1 = \left[ \frac{q_{tot} - q_{d,\text{heat}} \sum_{i=1}^{p} h(T_{o,i})}{\sum_{i=1}^{p} T_{o,i} h(T_{o,i}) - T_{d,\text{heat}} \sum_{i=1}^{p} h(T_{o,i})} \right]
\]  

(55)

To obtain the coefficients expressed in equations (54) and (55), only the temperature bins corresponding to a heating load, as in Figure 23a, must be considered. These bins are those corresponding to temperatures below the balance point temperature. Applying equation (37) to the coefficients obtained in (54) and (55) allows delimiting the bins used in the calculation. This, in turn, modifies the \( c_0 \) and \( c_1 \) coefficients, resulting in an iterative solution procedure.

The procedure presented in equations (52) to (55) is then reapplied to obtain a separate set of \( c_0 \) and \( c_1 \) coefficients specific to the cooling season, with user-entered design cooling load \( q_{d,\text{cool}} \), summer design temperature \( T_{d,\text{cool}} \), and annual cooling load of the building \( q_{tot,\text{cool}} \).
Using two sets of independent coefficients (one for heating, one for cooling) can lead to possible conflicts between the heating and cooling load equations. As shown in Figure 24a, the balance points could overlap if the data entered are inconsistent or if the linear model for the building load does not accurately represent the building behaviour. Since it is not possible, with the information available, to resolve such a conflict, the GSHP Project Model assumes that both equations fall to 0 in the conflicting region, resulting in the load curves displayed in Figure 24b. Note that having different sources for cooling and heating energy use tends to make the iterative solution process more difficult, given possible conflicts from user-entered data.

Figure 24:
(a) Balance Point Conflict Between Heating and Cooling Load Curves.
(b) Modified Building Load Curves to Resolve Balance Point Conflict.

7. Specifically, specifying a relatively large load associated with a relatively small demand can cause the balance points to overlap. In these cases, the user may notice a difference between the demands specified and those calculated by the GSHP Project Model. This is a result of the iterative procedure necessary to obtain the coefficients.
2.5 Building Load Calculation for each Temperature Bin

The steps described in previous Section 2.3 and Section 2.4 for respectively the Descriptive Data Method and the Energy Use Method lead to the calculation of building load for each temperature bin generated (see Section 2.2.1). This is done through equations (7) for commercial (institutional) & industrial buildings, and (39) for residential buildings, taking into account the balance point temperatures.

As an example of such calculation, Table 5 shows the application of the method to a 2°C daytime temperature bin. The building's total energy demand for heating and cooling is simply evaluated by combining the calculated demand with the hours of occurrence of the temperature bins and the balance point temperatures, using the algorithms shown in the previous sections.

<table>
<thead>
<tr>
<th>Bins (°C)</th>
<th>January (h)</th>
<th>July (h)</th>
<th>Rest of year (h)</th>
<th>Cooling Demand (yes/no)</th>
<th>Heating Demand (yes/no)</th>
<th>Building load (- for cooling) (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-12</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>no</td>
<td>yes</td>
<td>4.59</td>
</tr>
<tr>
<td>-10</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>no</td>
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<td>4.39</td>
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<td>no</td>
<td>-3.22</td>
</tr>
</tbody>
</table>

Table 5: Example of Building Load Calculation for a 2°C Temperature Bins
(building occupancy is from 8 a.m. to 7 p.m., leading to 4,015 hours of use during the year).
2.6 Earth Connection - Closed-Loop Ground Heat Exchangers (GHX)

This section introduces the procedure to estimate the size and the performance of closed-loop ground heat exchangers (GHXs). Since this estimation also requires the calculation of elements that specifically belong to the heat pump system, the sizing procedure introduced here is completed later in this chapter, where the heat pump system is discussed (Section 2.8).

2.6.1 Ground heat exchanger (GHX) sizing

Ground heat exchanger sizing is concerned mainly with the determination of heat exchanger length. The method used in the GSHP Project Model is largely adapted from IGSHPA (1988). The required GHX length based on heating requirements, $L_h$, is:

\[
L_h = q_{d,\text{heat}} \left[ \frac{(COP_h - 1) (R_p + R_s F_h)}{COP_h (T_{g,\min} - T_{ewt,\min})} \right]
\]  

(56)

where $COP_h$ is the design heating coefficient of performance ($COP_{hy}$) of the heat pump system, $R_p$ is the pipe thermal resistance, $R_s$ is the soil/field thermal resistance, $F_h$ is the GHX part load factor for heating (see Section 2.6.3), $T_{g,\min}$ is the minimum undisturbed ground temperature (see equation 2), and $T_{ewt,\min}$ is the minimum design entering water temperature (EWT) at the heat pump (see Section 2.6.2). A similar equation can be used to calculate the required GHX length $L_c$ based on cooling requirements:

\[
L_c = q_{d,\text{cool}} \left[ \frac{(COP_c + 1) (R_p + R_s F_c)}{COP_c (T_{ewt,\max} - T_{g,\max})} \right]
\]  

(57)

where $COP_c$ is the design cooling coefficient of performance ($COP_{cy}$) of the heat pump system, $F_c$ is the part load factor for cooling (see Section 2.6.3), $T_{g,\max}$ is the maximum undisturbed ground temperature (see equation 3), and $T_{ewt,\max}$ is the maximum design entering water temperature at the heat pump (see Section 2.6.2).

---

8. The efficiency of heating systems are measured as the Coefficient of Performance ($COP$), which represents the energy produced by the system divided by the energy put into it. For example, if natural gas could produce 100 units of heat (if burned completely), but 7 of those units are lost (up the chimney), the resulting $COP$ is: $(100 - 7)/100 = 0.93$. 

GSHP.49
These two equations represent a simplification of the ones developed by Ingersoll and presented in Kavanaugh and Rafferty (1997). Equations (56) and (57) do not take into consideration long-term thermal imbalances that could alter the soil temperature field over a period of many years. These thermal imbalances are generally attributable to significant differences between the annual heat extracted from the ground and the heat that is rejected to the ground during the cooling season. However, this simplification could be considered acceptable at the preliminary feasibility evaluation stage.

There are a large number of possible configurations for both vertical and horizontal systems (see Figure 12). To simplify the input requirements, the RETScreen GSHP Project Model is based on one type of horizontal and one type of vertical GHX configuration. A stacked two-pipe system (31.8 mm nominal diameter with one pipe 1.8 m deep and the other 1.2 m below the surface), is used for horizontal GHX (see Figure 25(a)), while one U-tube (31.8 mm nominal diameter) per borehole is used for vertical GHX (see Figure 25(b)).

Equations (56) and (57) require the determination of pipe thermal resistance $R_p$ and soil/field thermal resistance $R_s$. These are determined from geometrical and physical considerations, as shown in IGSHPA (1988). For horizontal GHX, the method takes into account surface effects that have a significant influence on horizontal soil/field resistance values. Soil resistance values are tabulated as a function of radial distance for different kinds of soil (e.g. light soil or heavy soil, damp or dry, rock, etc.). Thermal resistances for permafrost were extrapolated from those for regular soil, based on soil conductivity properties.

As shown by equations (56) and (57), there are two possible heat exchanger lengths that can be used for designing a closed-loop system. The choice between using the cooling or heating length is left to the user in the Energy Model worksheet of the RETScreen GSHP Project Model. This design decision has an impact on both cost and performance of the GSHP system. Selecting a GHX length that will not be sufficient for heating will require an auxiliary heating system. Using a GHX length insufficient for cooling will require a supplemental heat rejector. The GSHP Project Model takes into account these two possibilities when modelling the GHX. For example, if the cooling mode design criterion was selected by the user in the Heating and Cooling Load worksheet, the RETScreen GSHP Project Model will estimate the maximum heating capacity that will be available based on the cooling length selected.
2.6.2 Design entering water temperature \( (T_{ewt}) \)

The design of a GHX is in many ways similar to that of a conventional heat exchanger. For a conventional heat exchanger, the inlet and outlet temperatures are usually provided for sizing the heat exchanger. This also applies for a GHX; the final size of the GHX is in great part determined by the user's requirements for the minimum or maximum temperatures allowed at the GHX's outlet during the course of the year.

However, the values for the maximum and minimum GHX outlet temperatures have a fairly limited range of acceptable values. Practical constraints, mainly from the heat pumps, tend to make this design decision more straightforward.

For example, extended range heat pumps will usually have a 20°F (-6.7°C) recommended minimum design entering water temperature \( (T_{ewt,min}) \) and 110°F (92.2°C) recommended maximum design entering water temperature \( (T_{ewt,max}) \). Specific designs may go below and above these temperatures but are not common. From a literature review (ASHRAE 1995, Kavanaugh and Rafferty 1997, IGSHPA 1988), the following design entering water temperature estimates were used in the GSHP model:

- **Minimum design entering water temperature:**
  \[
  T_{ewt,min} = T_{g,\min} - 15^\circ F
  \]

- **Maximum design entering water temperature:**
  \[
  T_{ewt,max} = \min\left( T_{g,\max} + 20^\circ F, 110^\circ F \right)
  \]

Since the model was also designed to be used in permafrost, the 20°F minimum entering water temperature limitation was not implemented.

2.6.3 Part load factor \( (F) \)

Determining the GHX length using equations (56) and (57) requires the evaluation of the GHX part load factor. The part load factor \( (F) \) represents the fraction of equivalent full load hours during the design month to the total number of hours in that month, as seen by the GHX (Kavanaugh and Rafferty, 1997). It can be evaluated as:

\[
F = \frac{\bar{q}}{q_{\max}}
\]  
(58)

where \( \bar{q} \) and \( q_{\max} \) are the average load and peak load for the month respectively. The part load factor \( F \) is evaluated for the design cooling month and the design heating month, typically July and January in the Northern Hemisphere, leading to the values \( F_c \) and \( F_h \) used in equations (56) and (57).
The load is evaluated using the equations presented in Sections 2.3 and 2.4 for each temperature bin. The temperature bins are available for both heating and cooling design months, as specified in Section 2.2.1.

2.7 Earth Connection - Open Loop Systems (Groundwater)

The RETScreen GSHP Project Model is also designed to analyse conventional groundwater systems (see Figure 26), and could equally be used for evaluating standing well systems. Standing well systems use an intermediate heat exchanger between the earth connection and the heat pump to isolate the building fluid loop from the ground water. This is compulsory whenever the building loop fluid is not water, and is recommended in many cases to prevent damage to the heat pump heat exchanger due to scaling or corrosion caused by the groundwater.

![Figure 26: Indirect Groundwater Heat Pump System used in an open loop system (groundwater).](image)

The sizing criterion for a groundwater system is the groundwater flow; the system size is not measured in units of length (e.g. metres of tubing for closed-loop systems), but rather in units of flow, measured in litres of groundwater per second. Groundwater flow is determined by the greater of the flows required for cooling design conditions and for heating design conditions. Determination of the flow requirements is based on the fundamental equation for thermal capacity:
2. Ground-Source Heat Pump Project Model

\[ \dot{m}_{\text{heat}} = \frac{Q_{d,\text{heat}}}{\rho C_p (T_{g,wi} - T_{g,wo})} \left( \frac{COP_h}{COP_h - 1} \right) \]  
(59)

\[ \dot{m}_{\text{cool}} = \frac{Q_{d,\text{cool}}}{\rho C_p (T_{g,wo} - T_{g,wi})} \left( \frac{COP_c + 1}{COP_c} \right) \]  
(60)

where \( \dot{m}_{\text{heat}} \) and \( \dot{m}_{\text{cool}} \) are the required well water flow rate for heating and cooling, \( Q_{d,\text{heat}} \) and \( Q_{d,\text{cool}} \) are the design heating and cooling heat pump capacities (see Section 2.8.1), \( COP_h \) and \( COP_c \) are the heat pump performances at design heating and cooling conditions (see Section 2.8.1), \( \rho \) is the density of water, \( C_p \) is the specific heat of water, and \( T_{g,wi} \) and \( T_{g,wo} \) are the groundwater temperatures entering and leaving the intermediate heat exchanger located between the earth connection and the heat pump as shown in Figure 26.

As a first approximation, the groundwater temperature \( T_{g,wi} \) is assumed to be equal to the mean annual surface soil temperature \( T_g \) (see Section 2.2.2).

In order to complete the evaluation of equations (59) and (60), the temperature of groundwater leaving the intermediate heat exchanger \( T_{g,wo} \) must be evaluated. This can be achieved by the following two design methods, referring to Figure 26:

- Select an approach temperature \( \Delta T_a \) between the building return temperature \( T_{br} \) and the groundwater temperature leaving the intermediate heat exchanger \( T_{g,wo} \). This approach temperature design method is explained below in this section;

or

- Select a value for the heat pump heating and cooling design entering water temperature \( T_{ewt} \). Since this design entering water temperature \( T_{ewt} \) value selection design method requires the calculation of elements that specifically belong to heat pump system, it is explained later, as part of Section 2.8.3, assuming, in first approximation, that the building supply temperature \( T_{bs} \) is close to \( T_{ewt} \) (see equation 78).

**Approach temperature design method**

Chapter 6 in ASHRAE (1995) gives typical values for the approach temperatures as well as for the design entering water temperatures:

\[ T_{bs} = T_{ewt} = 23.9^\circ C \]  
[cooling]  
(61)

\[ T_{bs} = T_{ewt} = \min(7.2^\circ C, T_g - 2.8^\circ C) \]  
[heating]  
(62)

\[ \Delta T_a = 2.8^\circ C \]  
(63)
where \( \overline{T_g} \) is the mean annual surface soil temperature.

For heating conditions, the required intermediate heat exchanger groundwater leaving temperature \( (T_{g,wo}) \) can then be derived from:

\[
T_{g,wo} = T_{b,r} + \Delta T_a
\]  
(64)

\[
(T_{b,r} - T_{b,s}) = \frac{Q_{d,heat}}{\rho_{building} C_{p,building} \dot{m}_b} \frac{(COP_h - 1)}{COP_h}
\]
(65)

where \( \dot{m}_b \) is the flow rate in the heat pump building loop, and \( \rho_{building} \) and \( C_{p,building} \) are the density and the specific heat of the liquid in the building loop. Substituting equation (65) into (64) leads to:

\[
T_{g,wo} = T_{b,r} + \frac{Q_{d,heat}}{\rho_{building} C_{p,building} \dot{m}_b} \frac{(COP_h - 1)}{COP_h} + \Delta T_a
\]
(66)

The typical flow rate value of the fluid in the heat pump building loop \( (\dot{m}_b) \) recommended by groundwater-source heat pump manufacturers is 3 usgpm/Ton of installed cooling capacity (ASHRAE 1995).

Similarly for cooling conditions, the temperature of groundwater leaving the intermediate heat exchanger \( (T_{g,wo}) \) is expressed as:

\[
T_{g,wo} = T_{b,s} + \frac{Q_{d,cool}}{\rho_{building} C_{p,building} \dot{m}_b} \frac{(COP_c - 1)}{COP_c} - \Delta T_a
\]
(67)

Resolving equations (66) and (67) gives the temperature of groundwater leaving the intermediate heat exchanger \( (T_{g,wo}) \) that is necessary to resolve equations (59) and (60), which in turn allow to size the earth connection (e.g. the open loop system) by the determination of the required design well flow rate \( (\dot{m}) \) for heating and cooling.

### 2.8 Heat Pump System

This section presents the modelling elements associated with the heat pump system. The calculation of these elements are necessary to finalize the earth connection sizing of either closed-loop ground heat exchangers (GHXs) or open loop systems (groundwater) previously introduced in Sections 2.6 and 2.7, respectively. The heat pump coefficient of performance \( (COP) \), and their related capacity \( (Q_{c,h}) \) are evaluated first, followed by the determination of the heat pump entering water temperature for both types of earth connection.
2.8.1 Coefficient of performance (COP) and capacity ($Q_{c/h}$)

The coefficient of performance (COP) of a heat pump system is a function of the entering water temperature. The model used in the RETScreen GSHP Project Model, which correlates the COP of any heat pump to the entering water temperature, is inspired by the approach employed by Tarnawski (1990).

The ground heat exchanger load and heat pump useful capacity are linked through:

For cooling:

$$Q_c = Q_{he,c} \frac{COP_c}{COP_c + 1} \quad (68)$$

For heating:

$$Q_h = Q_{he,h} \frac{COP_h}{COP_h - 1} \quad (69)$$

where $Q_c$ is the heat pump cooling capacity at the evaporator, $Q_{he,c}$ is the heat rejected to the GHX at the heat pump condenser in cooling mode, $Q_h$ is the heat pump heating capacity at the condenser, and $Q_{he,h}$ is the heat extracted from the GHX at the heat pump evaporator in heating mode.

The method used to model the COP and the capacity as a function of the entering fluid temperature uses a quadratic polynomial correlation:

$$COP_{actual} = COP_{baseline} \left( k_0 + k_1 T_{ewt} + k_2 T_{ewt}^2 \right) \quad (70)$$

$$Q_{c/h} = \chi \left( \lambda_0 + \lambda_1 T_{ewt} + \lambda_2 T_{ewt}^2 \right) \quad (71)$$

where COP$_{actual}$ is the actual COP of the heat pump, COP$_{baseline}$ is the nominal COP of the heat pump (e.g. measured at standard rating conditions, 0°C for heating and 25°C for cooling), $Q_{c/h}$ is the capacity of the heat pump for cooling or heating, and $k_i$ and $\lambda_i$ are correlation coefficients listed in Table 6. Finally, $\chi$ is a capacity multiplier, calculated so that the system meets either the building’s heating or cooling load.
When the cooling load is used as the design criteria, the heat pump capacity is selected based only on the required heat pump capacity necessary to meet the cooling load. If the resulting heating capacity is insufficient, the model assumes that auxiliary heat will be available. The auxiliary heat will then have the same efficiency and energy source as the base case Heating, Ventilation, Air Conditioning (HVAC) system defined by the user in the GSHP Project Model. The resulting capacity multiplier $\chi$ is then expressed as:

$$
\chi = \frac{q_{d,cool}}{\lambda_0 + \lambda_1 T_{ewt,\text{max}} + \lambda_2 T_{ewt,\text{max}}^2}
$$  \hspace{1cm} (72)

where $q_{d,cool}$ is the design cooling load and $T_{ewt,\text{max}}$ is the maximum entering water temperature as previously defined in Section 2.6.2.

When heating is selected as the design criteria, the capacity multiplier $\chi$ is the greater of equations (72) and (73):

$$
\chi = \frac{q_{d,heat}}{\lambda_0 + \lambda_1 T_{ewt,\text{min}} + \lambda_2 T_{ewt,\text{min}}^2}
$$  \hspace{1cm} (73)

where $T_{ewt,\text{min}}$ is the minimum entering water temperature as defined in Section 2.6.2. The maximum value of the capacity multiplier $\chi$ from equations (72) or (73) is retained since the GSHP Project Model assumes that the cooling needs must, at a minimum, be met by the installed heat pumps.

Table 6: Quadratic Polynomial Correlation Coefficients Used in equations (70) and (71).
2.8.2 Entering water temperature \( (T_{wi,j}) \) for closed-loop ground exchanger

To evaluate the heat pump coefficient of performance \( (COP) \) and their related capacity \( (Q_{c,h}) \) for each temperature bin (see Section 2.2.1), a linear interpolation method was developed based on a procedure presented in IGSHPA (1988). The interpolation method is summarised in Figure 27. For a given bin temperature \( T_{bin,i} \), the temperature \( T_{wi,j} \) of water entering the heat pump is simply:

\[
T_{wi,j} = T_{min} + \left( \frac{T_{ewt,max} - T_{ewt,min}}{T_{d,cool} - T_{d,heat}} \right) \left( T_{bin,i} - T_{d,heat} \right)
\]

(74)

where \( T_{min} \) represents the point where the curve cuts the y-axis and all other variables were previously defined.

**Figure 27:**
Determining Entering Water Temperature as a Function of Outside Temperature.
2.8.3 Entering water temperature ($T_{ewi}$) for open-loop (groundwater) systems

For groundwater systems, the entering water temperature into the heat pump is linked to the groundwater temperature and the building load by combining equation (66) with the following equation for the intermediate heat exchanger capacity on the ground loop side:

$$Q_{g,he} = \rho \ C_p \dot{m}_g \left( T_{g,wi} - T_{g,wo} \right)$$

(75)

where $Q_{g,he}$ is the intermediate heat exchanger capacity, $\rho$ is the density of water, $C_p$ the specific heat of water, and $\dot{m}_g$ is the water flow on the ground loop side of the heat exchanger, and the other variables were previously defined (see Figure 26).

Solving for $T_{bs}$ as a function of $T_{g,wi}$ gives the required relation for the entering water temperature ($T_{wi}$):

For heating:

$$T_{bs} = T_{g,wi} - \left( \frac{Q_{he,h}}{\rho \ C_p \dot{m}_g} \right) \left[ \left( \frac{q_{d,heat}}{\rho \ C_p \dot{m}_b} \right) \left( \frac{(COP_h - 1)}{COP_h} \right) \right] - \Delta T_a$$

(76)

For cooling:

$$T_{bs} = T_{g,wi} - \left( \frac{Q_{he,c}}{\rho \ C_p \dot{m}_g} \right) \left[ \left( \frac{q_{d,cool}}{\rho \ C_p \dot{m}_b} \right) \left( \frac{(COP_c + 1)}{COP_c} \right) \right] + \Delta T_a$$

(77)

An additional term can be added to equations (76) and (77) to account for the temperature rise attributable to the groundwater pump. This term is expressed as:

$$\Delta T_{pump} = T_{ewi} - T_{bs} = \frac{q_{pump}}{\rho \ C_p \dot{m}_g}$$

(78)

The pump power $q_{pump}$ is obtained as the work required to rise the water over a height $\Delta h$ from the pumping depth to the surface, plus a constant additional height $Cst$ to account for the remainder of the groundwater loop losses.

---

9. The calculation made in this section completes the value selection design method introduced in Section 2.7 for sizing open-loop systems.
2. Ground-Source Heat Pump Project Model

\[ q_{pump} = \frac{\rho \cdot g \cdot \dot{m}_b (\Delta h + C_{st})}{\eta_{pump}} \]  

(79)

where \( \eta_{pump} \) is the pump efficiency and \( g \) is the acceleration due to gravity (9.81 m/s\(^2\)). The value of \( C_{st} \) is set to 50 feet (15.24 m) of water.

2.9 Energy Use Evaluation

The energy use evaluations presented in this section concern the energy use by auxiliary pumps that serve to meet the heating or cooling loads that are not covered by the GSHP system.

2.9.1 Heat pump run time and energy use of auxiliary pumps

The theoretical heat pump \textit{Run Time} is simply calculated for each temperature bin as:

\[ \text{Run Time} = \frac{q_{tot}}{Q} \]  

(80)

where \( q_{tot} \) is the building load (see Sections 2.3 and 2.4) and \( Q \) is the heat pump capacity (see Section 2.8.1). The heat pump part load factor \( F \) is calculated as:

\[ F = \frac{\text{Run Time}}{1 - c_d (1 - \text{Run Time})} \]  

(81)

where \( c_d \) is an empirical factor (set to 0.15) accounting for the transient start/stop performance penalties (ARI, 1993). This factor is commonly known as the degradation coefficient. The smaller the values of \textit{Run Time}, the greater the penalty due to the degradation coefficient.

The electric energy use of the heat pump and auxiliary pumps is evaluated for every temperature bin. The heat pump electric demand is simply calculated as:

\[ H_{P_e, demand} = \frac{\text{Capacity}}{COP} \]  

(82)

The auxiliary building loop pumping power is assumed to be 17 W per kW of installed cooling capacity (Kavanaugh & Rafferty, 1997). The groundwater system pumping power is obtained by dividing equation (79) by a motor efficiency.
2.9.2 Supplemental heating or cooling needs

The supplemental heating or cooling needs are determined for each temperature bin simply by the difference of the building load minus the capacity of the heat pump. The electric energy $Q_e$ used by the heat pump and auxiliary pumps is:

$$Q_e = \text{Bin}(h) \left( HP_{\text{e, demand}} F + AUX_e \right)$$  \hspace{1cm} (83)

where $\text{Bin}(h)$ is the number of hours in the bin, $F$ is the heat pump part load factor initially introduced in Section 2.6.3 and just above in equation (81), and $AUX_e$ is the sum of all auxiliary electrical demands.

The design auxiliary heating load is calculated by subtracting the heat pump system’s heating capacity at minimum entering water conditions from the building design load. The design supplemental heat rejector load is calculated by subtracting the GHX capacity at maximum entering water conditions from the building design cooling load.

2.10 Validation

Numerous experts have contributed to the development, testing and validation of the RETScreen Ground-Source Heat Pump Project Model. They include ground-source heat pump modelling experts, cost engineering experts, greenhouse gas modelling specialists, financial analysis professionals, and ground station and satellite weather database scientists.

This section presents two examples of validation. The first example deals with the validation against real data, of the temperature bins generator included in the GSHP Project Model. The second example shows the validation against seven other models and a set of real data, of the earth connection sizing for vertical closed-loop GHX.

2.10.1 Validation of the generation of temperature bins

Three types of comparison were done to verify the validity of the weather data generator included in the RETScreen GSHP Project Model (see Section 2.2.1). The first type of comparison, shown on Figure 28, compares generated temperature bins from the GSHP Project Model with real temperature bins obtained from Environment Canada. The results of this comparison show a good correlation between each set of data for all three Canadian cities evaluated: Charlottetown (PE), Montreal (QC), and Toronto (ON).
A global comparison of the resulting degree-days was also performed for the following three Canadian cities: Montreal (QC), Quebec (QC), and Schefferville (QC). The results, displayed in Table 7, demonstrate that the weather data generated by the RETScreen GSHP Project Model are excellent, and only differ by 1.2% on average from real data, over the three cities.

The third type of comparison for the energy use for typical air-air heat pump is presented in Table 8. The data compared in this table is based on generated temperature bins from the GSHP Project Model and the ones obtained from Environment Canada. With a divergence of less than 2% on average for all the five Canadians cities evaluated, this comparison demonstrates that the estimations made by the RETScreen GSHP Project Model are very close to real data.

In conclusion, this validation of the temperature bins generated by the RETScreen GSHP Project Model shows a satisfactory level of accuracy that is more than sufficient for the purpose of preliminary feasibility studies.
Figure 29:
Temperature Bin Data Comparison for Montreal (QC), Canada.

Figure 30:
Temperature Bin Data Comparison for Toronto (ON), Canada.
<table>
<thead>
<tr>
<th>City</th>
<th>Measured Data from Environment Canada (degree-days)</th>
<th>RETScreen GSHP Model Generated Data (degree-days)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montreal (QC)</td>
<td>4,406</td>
<td>4,435</td>
<td>0.7%</td>
</tr>
<tr>
<td>Quebec (QC)</td>
<td>4,855</td>
<td>4,949</td>
<td>1.9%</td>
</tr>
<tr>
<td>Schefferville (QC)</td>
<td>8,049</td>
<td>7,988</td>
<td>0.8%</td>
</tr>
</tbody>
</table>

Table 7: Degree-days comparison (18°C base) for three Canadian cities.

<table>
<thead>
<tr>
<th>City</th>
<th>Typical air-air heat pump heating energy use (kWh)</th>
<th>RETScreen GSHP Model Generated Data (kWh)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toronto (ON)</td>
<td>36,690</td>
<td>37,200</td>
<td>1.4%</td>
</tr>
<tr>
<td>Montreal (QC)</td>
<td>35,490</td>
<td>36,140</td>
<td>1.8%</td>
</tr>
<tr>
<td>Charlottetown (PE)</td>
<td>36,920</td>
<td>37,160</td>
<td>0.6%</td>
</tr>
<tr>
<td>Winnipeg (MB)</td>
<td>32,930</td>
<td>33,240</td>
<td>1.0%</td>
</tr>
<tr>
<td>Vancouver (BC)</td>
<td>39,020</td>
<td>37,890</td>
<td>-3.0%</td>
</tr>
</tbody>
</table>

Table 8: Typical Heat Pump Energy Use Comparison for Four Canadian Cities.

### 2.10.2 Validation of the earth connection sizing for vertical closed-loop GHX

A literature review was also performed to identify benchmark cases to which a technical evaluation of the RETScreen GSHP Project Model could be made. As a result, several parts of the GSHP Project Model were evaluated separately. Amongst the benchmark cases found, two documents (Shonder et al. 1999, Shonder et al. 2000) were specifically written for evaluating vertical closed-loop GHX against seven commercial software programs used for sizing GHXs. As described below, the evaluations presented in these two papers are based on real data from residential and commercial buildings.

#### Residential building cases

The paper by Shonder et al. (1999) uses two real residential buildings where monitored data were available to perform a comparative evaluation of six commercially available GHX sizing software programs. In addition, a calibrated detailed simulation program is used to obtain input values required by the six software programs, which were not readily available from the monitored data. The monitored data were used to calibrate the detailed model’s results. A total of seven predicted GHX sizes were obtained for comparison purposes. The residences selected included one heating and one cooling dominated load.
The energy use and design demand for the two cases were used to obtain a first set of RETScreen GSHP Project Model predicted GHX sizes. Other input data such as soil type and heat pump performances were also available in the paper. Furthermore, the model’s descriptive option was also used to obtain a second set of predicted GHX sizes. However, since little was known about the thermal envelope of the buildings, a qualitative estimate based on the available energy use data was done. Table 9 presents the data for the two residential buildings cases.

<table>
<thead>
<tr>
<th>Data</th>
<th>Unit</th>
<th>Residential Building Case #1</th>
<th>Residential Building Case #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>-</td>
<td>Fort Polk, LA</td>
<td>Sun Prairie, WI</td>
</tr>
<tr>
<td>Building floor area</td>
<td>m²</td>
<td>97.7</td>
<td>127.3</td>
</tr>
<tr>
<td>Basement type</td>
<td>-</td>
<td>Slab</td>
<td>Full</td>
</tr>
<tr>
<td>Insulation level</td>
<td>-</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Heating load</td>
<td>kW</td>
<td>4.8</td>
<td>5.8</td>
</tr>
<tr>
<td>Peak heating demand</td>
<td>kWh</td>
<td>2,200</td>
<td>6,800</td>
</tr>
<tr>
<td>Cooling load</td>
<td>kW</td>
<td>4.6</td>
<td>4</td>
</tr>
<tr>
<td>Peak cooling demand</td>
<td>kWh</td>
<td>6,400</td>
<td>1,500</td>
</tr>
<tr>
<td>$COP_h$</td>
<td>-</td>
<td>3.7</td>
<td>3.6</td>
</tr>
<tr>
<td>$COP_c$</td>
<td>-</td>
<td>4.8</td>
<td>5.5</td>
</tr>
<tr>
<td>$K_s$</td>
<td>BTU/(h ft °F)</td>
<td>1.4</td>
<td>1.64</td>
</tr>
<tr>
<td>$\rho X_s$</td>
<td>BTU/(cu ft °F)</td>
<td>40</td>
<td>64</td>
</tr>
</tbody>
</table>

Table 9: Data for Two Residential Building Cases [Shonder, 1999].

Predicted GHX lengths are presented in the paper as length per ton of installed heat pump capacity. This allows isolating the GHX size evaluation from the house and heat pump algorithms. Table 10 presents the results obtained with the RETScreen GSHP Project Model and the seven other software programs studied in the paper. Also shown in Table 10 are the actual installed GHX sizes. The results are given for a one-year design length, neglecting the long-term thermal imbalances.

The results from Table 10 indicate that, despite being a simplified pre-feasibility tool, the GHX calculations performed by the RETScreen GSHP Project Model are in good agreement with the commercial sizing programs. In fact, the average difference between the GHX sizing programs and the RETScreen GSHP Project Model (6%) was less than the average difference found amongst the seven GHX sizing programs (9%), when compared together. Also, no notable differences were found in the accuracies of the two methods employed in RETScreen to evaluate building loads (average difference of 6% for the descriptive data method, and of 7% for the energy use method), leading to the conclusion that both methods are adequate for evaluating GSHP projects at the preliminary feasibility stage.
Even if the actual installed lengths (e.g. monitored data) are a bit higher than the average predicted results from the RETScreen GSHP Project Model, the divergences of the RETScreen Data are equivalent to the ones obtained from the seven other GHX sizing software programs, even when compared to the detailed simulation software results (average difference of 23%). This suggests that comparing predicted loop sizes by commercial software, including RETScreen, to actual monitored data might not necessarily be a reliable basis of validation, since there is no way to assert that real-case systems are the proper size, and represent a basis on which to judge design software. This applies to sizing data as well as to annual energy data since the latter are a function of the GHX size. Only when detailed monitoring data are available, including entering water temperatures, throughout the year should a valid comparison could be made.

<table>
<thead>
<tr>
<th>GHX Sizing Software Program</th>
<th>Port Folk EWT = 90</th>
<th>Sun Prairie EWT = 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial Program A</td>
<td>245 m</td>
<td>118 m</td>
</tr>
<tr>
<td>Commercial Program B</td>
<td>256 m</td>
<td>97 m</td>
</tr>
<tr>
<td>Commercial Program C</td>
<td>283 m</td>
<td>110 m</td>
</tr>
<tr>
<td>Commercial Program D</td>
<td>271 m</td>
<td>150 m</td>
</tr>
<tr>
<td>Commercial Program E</td>
<td>269 m</td>
<td>135 m</td>
</tr>
<tr>
<td>Commercial Program F</td>
<td>240 m</td>
<td>132 m</td>
</tr>
<tr>
<td>Detailed Simulation Software</td>
<td>300 m</td>
<td>126 m</td>
</tr>
<tr>
<td>Predicted Size Average (A)</td>
<td>266 m</td>
<td>124 m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RETScreen GSHP Project Model</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Descriptive Data Method (B)</td>
<td>257 m</td>
<td>135 m</td>
</tr>
<tr>
<td>Differences (A vs. B)</td>
<td>-3%</td>
<td>9%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RETScreen GSHP Project Model</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Use Method (C)</td>
<td>236 m</td>
<td>127 m</td>
</tr>
<tr>
<td>Differences (A vs. C)</td>
<td>-11%</td>
<td>2%</td>
</tr>
</tbody>
</table>

| Monitored Data (D)                   | 344 m              | 160 m                |
| RETScreen Descriptive Data Method (B)| -25%               | -16%                 |
| RETScreen Energy Use Method (C)      | -31%               | -21%                 |
| Program Predicted Size Average (A)   | -23%               | -23%                 |

*Table 10: Predicted and Actual GHX Length for Two Residential Building Cases.*
Commercial building case:

A second paper by Shonder et al. (2000) uses the same approach as for residential building cases. In this case, a single building was studied using four sizing software programs and a detailed simulation software. The data for the commercial building case – an elementary school in Lincoln (NE), USA - are presented in Table 11.

<table>
<thead>
<tr>
<th>Data</th>
<th>Unit</th>
<th>Commercial Building Case #1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>-</td>
<td>Lincoln, NE</td>
</tr>
<tr>
<td>Building floor area</td>
<td>m²</td>
<td>6,410</td>
</tr>
<tr>
<td># of floors</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Window area</td>
<td>-</td>
<td>Standard</td>
</tr>
<tr>
<td>Insulation level</td>
<td>-</td>
<td>Low</td>
</tr>
<tr>
<td>Occupancy</td>
<td>-</td>
<td>Daytime</td>
</tr>
<tr>
<td>Internal gains</td>
<td>-</td>
<td>Light</td>
</tr>
<tr>
<td>Heating load</td>
<td>kW</td>
<td>523</td>
</tr>
<tr>
<td>Peak heating demand</td>
<td>kWh</td>
<td>441,000</td>
</tr>
<tr>
<td>Cooling load</td>
<td>kW</td>
<td>442</td>
</tr>
<tr>
<td>Peak cooling demand</td>
<td>kWh</td>
<td>267,000</td>
</tr>
<tr>
<td>COP&lt;sub&gt;h&lt;/sub&gt;</td>
<td>-</td>
<td>3.2</td>
</tr>
<tr>
<td>COP&lt;sub&gt;c&lt;/sub&gt;</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>K&lt;sub&gt;s&lt;/sub&gt;</td>
<td>BTU/(h ft °F)</td>
<td>1.3</td>
</tr>
<tr>
<td>ρC&lt;sub&gt;p&lt;/sub&gt;</td>
<td>BTU/(cu ft °F)</td>
<td>43</td>
</tr>
</tbody>
</table>

Table 11: Data for the Commercial Building Case [Shonder, 2000].

The results presented in the paper for the predicted GHX lengths are given in feet of borehole per ton installed heat pump capacity. Table 12 presents the results obtained with the RETScreen GSHP Project Model and the 5 GHX sizing software programs studied in the paper. The actual installed GHX size (e.g. monitored data) is also shown in Table 12. The results are given for a one-year design length, neglecting the long-term thermal imbalances.
Table 12: Predicted and Actual GHX Length for a Commercial Building Case (Bore m/ton Installed Nominal Capacity).

Similar to the validation for residential buildings, the results from the RETScreen GSHP Project Model for the commercial building are in good agreement with the average predicted by the seven GHX sizing software programs. The average differences found in this case are 10% for RETScreen and 11% for the commercial software programs. It is also interesting to note that the actual installed length is in very good agreement with the predicted length. This might indicate that larger systems, which are under stricter design procedures, could be better optimised for costs.
2.11 Summary

In this section the algorithms used by the RETScreen Ground-Source Heat Pump (GSHP) Project Model have been shown in detail. As inputs, the model requires weather data, building data, and GSHP related data. The modified bin method used allows the estimate of building loads. Weather data are used to generate temperature bins and calculate the temperature of the ground. Building data are used to calculate heating and cooling load vs. temperature relationships and the building’s balance points. Combining weather and building data enables the calculation of building loads for each temperature bin. With the GSHP related data, it then becomes possible to evaluate the actual heat pump performance and capacity for each temperature bin, and finally calculate the yearly performance of the GSHP system assessed. A validation of the algorithm shows that the RETScreen GSHP Project Model is more than adequate at the preliminary feasibility stage of GSHP system project implementation.
REFERENCES


Khan, M.H., and Spitler, J.D., Performance analysis of a residential ground source heat pump system with antifreeze solution, School of Mechanical and Aerospace Engineering, Oklahoma State University, Stillwater, Oklahoma, USA, 10 pp.


