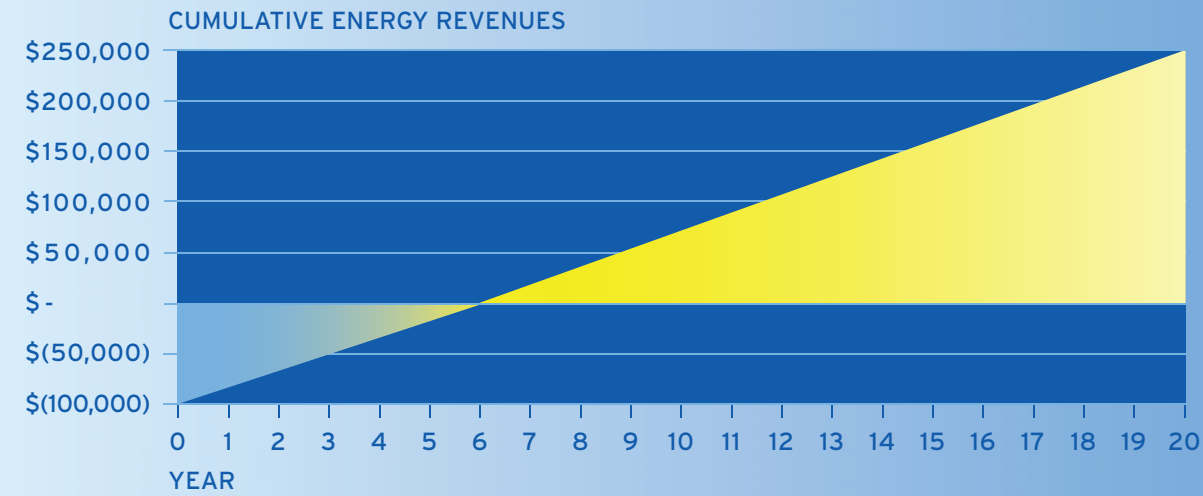


20-YEAR ENERGY REVENUE PROJECTION

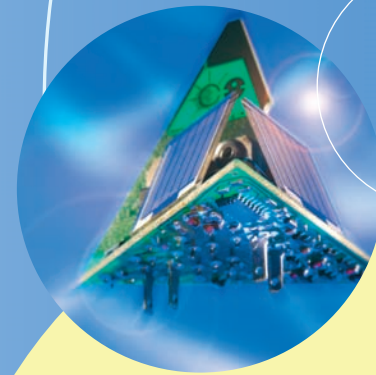


The projected cost and revenue schedule outlined above is based on a 100% cash purchase for a 9.6 kW tracking system installed in Bruce County based on historical sunshine data. This is intended as an indication of what performance may be expected given similar circumstances and does not constitute a guarantee of future results.

Various financing options are often available through your current chartered banker or leasing companies. Taking advantage of a financing plan would reduce the initial cash outlay at purchase and increase returns over the life of the contract.

fritz RENEWABLE ENERGY SERVICES

The Fritz Group has been serving clients in a variety of industries across Ontario for over 35 years. The ability to deliver unparalleled quality on-time and on-budget has allowed us to remain established in our core business and expand operations by servicing new industries. Recognizing the opportunities that the alternative energy sector would present, we have put our resources into building the renewable energy services group since 2005. Fritz is dedicated to furthering Ontario's initiative to become the world leader in alternative energy generation.



For further information contact

fritz RENEWABLE ENERGY SERVICES

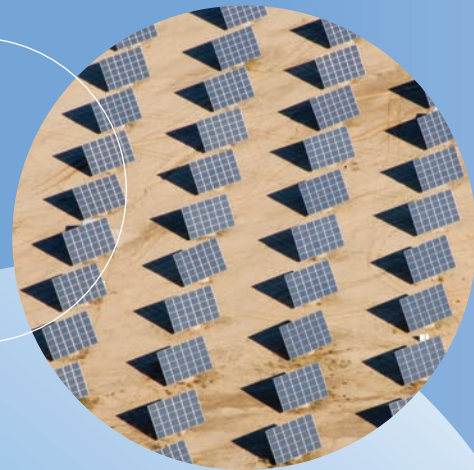
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fritz RENEWABLE ENERGY SERVICES

SOLAR ENERGY

turn your land into a natural power source

GIVEN THAT CURRENT HYDRO PRICES ACROSS ONTARIO ARE LESS THAN 10 CENTS PER KWH, THE POTENTIAL FOR GENERATING SIGNIFICANT PROFITS THROUGH SOLAR PRODUCTION HAS NEVER BEEN BETTER.



WHAT IS SOLAR PHOTOVOLTAIC (PV)?

Energy is constantly being released by the sun in the form of radiation. Some of this energy passes through the atmosphere as light and is absorbed by the Earth, providing heat and light to the planet and fuelling its natural systems. However, through the use of Photovoltaic (PV) modules, this energy can be also captured and converted into usable electricity. Commonly known as solar panels, these systems use glass and silicon panels to capture that solar energy and generate a direct current. That current is turned into an alternating current through the use of an inverter and can be fed back into your local hydro grid through a supply meter or used directly by the owner of the solar system.

WHY SOLAR? WHY NOW?

Unlike fossil fuels such as coal or oil, the sun's energy is inexhaustible and free to anyone with the means to harness it. With improvements in the manufacture and design of solar PV panels, equipment costs are reaching historic lows at a time when governments around the world are seeking ways to reduce our dependence on non-renewable energy sources. As the movement towards renewable or "Green" energy intensifies, the opportunity to turn solar power into an economically viable enterprise has never been better.

ONTARIO'S GREEN ENERGY ACT & FEED-IN TARIFF PROGRAM

In 2009 the provincial government of Ontario voted The Green Energy Act into law. This legislation was designed to turn Ontario into the world-leader in renewable energy production and jumpstart a "Green" economy. The Green Energy Act provides the potential for lucrative returns to landowners and small business owners who install small renewable energy generation systems on their properties by ensuring that 100% of the power they generate will be purchased at premium rates by the local utility through a Feed-in Tariff program.

The Micro Feed-in Tariff program guarantees that any power generated by a solar system with a faceplate capacity of 10 kW or less will be purchased by the Ontario Power Authority and your local utility through a 20-year contract at a rate of 80.2 cents per kWh. Given that current hydro prices across Ontario are less than 10 cents per kWh, the potential for generating significant profits through solar production has never been better. In addition, the contract is fully transferable which increases the value of your property and allows you to sell the contract at a later time. Without a doubt, the Green Energy Act gives Ontario landowners the best renewable energy incentive program available in North America and perhaps the world.

BENEFITS, BOTH FINANCIAL AND ENVIRONMENTAL

Any amount of power that we can derive from renewable sources such as wind, solar and biogas generation means less reliance on fossil fuels and a reduction in the carbon emissions released into the atmosphere. However, the economics of renewable energy had prevented widespread adoption as the payback on equipment costs and future profit expectations were not significant enough, until now.

By installing one 9.6 kW solar PV tracking system, the customer can expect to recover the cost of the investment within approximately 7 years and then reap the profits for the remainder of the 20-year contract by way of steady and consistent cash flow every two months (or based on the billing cycle of the local utility). Based on annual recorded sunshine data for a location in Bruce County as recorded by the Ministry of Natural Resources, at 80.2 cents per kWh a system owner could expect to generate approximately \$15,000 per year in energy sales.

In addition to the revenues that they generate, solar PV systems are eligible for an accelerated capital cost allowance under Canada's income tax act. This means that the owner will be able to write off the capital cost of the equipment quickly, and within four years up to 90% of the total installed costs may have been depreciated, creating substantial tax savings and increasing your after-tax income. Be sure to discuss your own tax planning with your accountant or advisor as each individual case is different.

9.6 kW SOLAR PV GRID TIE SYSTEM

Fritz Renewable Energy Services offers an industry-leading 9.6 kW Solar PV system designed to take advantage of the Micro-FIT program. Working with our preferred suppliers, we will engineer, install and maintain your Solar PV system to ensure you maximize the profitability of your OPA contract. Your Fritz sales representative will review the equipment and installation costs as well as the annual cash flow potential of the system. Also, we make a maintenance and monitoring program available to our clients to provide year-round peace of mind and maximum performance from your solar PV system.

THE CUSTOMER CAN EXPECT TO RECOVER THE COST OF THE INVESTMENT WITHIN APPROXIMATELY 7 YEARS AND THEN REAP THE PROFITS FOR THE REMAINDER OF THE 20-YEAR CONTRACT.

