

Energhx™ - Your Power Partner

Energhx is a professional engineering firm focused on renewable energy generation and integration, energy conservation, project management, monitoring, auditing, and consulting. We help residential and commercial customers take full advantage of government incentives for adopting renewable energy technologies, while reducing their energy costs and their impact on the environment.

Based in our nation's capital and with established industry and government relationships, and operating under service agreement with your local utility companies for the supply of electricity and natural gas. Energhx is ideally positioned to provide best-in-class service for your power generation projects.

Our professional memberships include:

- ✓Canada Green Building Council
- ✓Professional Engineers Ontario
- ✓Ontario Society of Professional Engineers
- ✓Ottawa Centre for Research & Innovation
- ✓Canadian Solar Industries Association
- ✓Canadian Wind Energy Association

Visit the Energhx web site to learn more about Independent Green Energy Optional power (IGEOpower) for both residential and commercial energy consumers.



Buy any unit of our IGEOpower credit today and start paying less on both your electricity and natural gas bills.



Energhx Green Energy Corporation

73 Compata Way
Gloucester (Ottawa), Ontario
K1B 4X1

613-800-0437 / 1-888-215-0437

consulting@energhx.com
www.energhx.com

Go Green...



Pay Less...

with
Green Energy Credit™
from Energhx

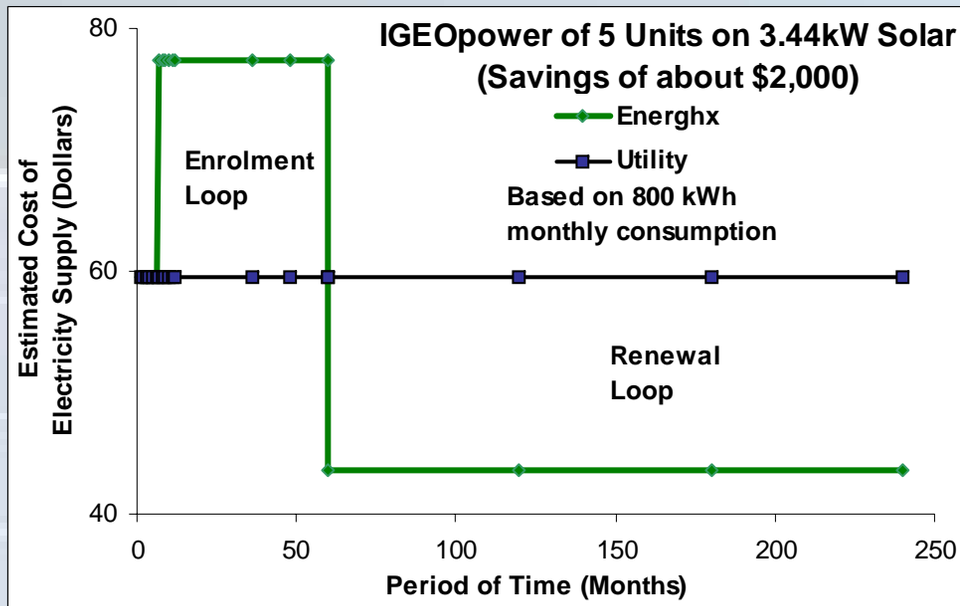


Reduce Your Energy Costs

According to the Ontario Energy Board, electricity prices in Ontario have risen by more than 21% in the last five years, and with the provincial benefits retaining a charge status (an average 2.9 cents per kilowatt hour in 2009) it's likely that trend will continue.

By taking advantage of government programs, you may be able to reduce the cost of your electricity and/or natural gas through Independent Green Energy Optional power (IGEOpower) from Energhx.

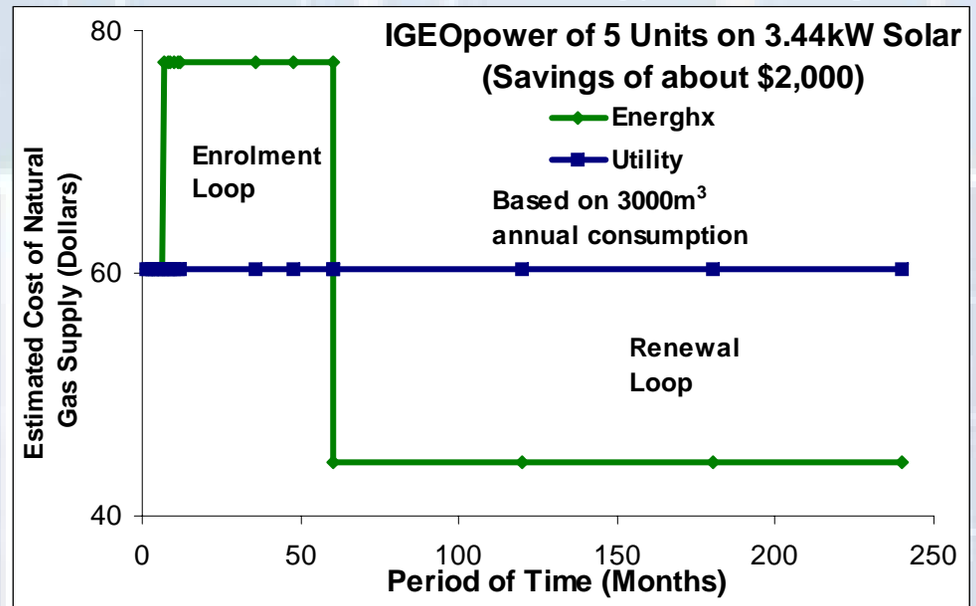
Obviously, the huge initial cost of building a Solar-Wind generator and the problem of unfavourable economy of scale have become the two major constraints to participation in the micro Feed-in-Tariff (FIT) program. Now, Green Energy Credit™ from Energhx gives you the tools you need to solve both problems.



Remain on Market Price

As our understanding of the benefits of deregulation in the Ontario's energy sector becomes clearer, so will our awareness of the possibility of integrating the development of alternative sources of energy, and delivering the comprehensive retail service product as benefits to low-volume electricity and natural gas consumers. Market price offerings with the standard supply services from the local distribution companies leave consumers at the risk-bearing targets of government's Feed-In-Tariff programs.

Without leaving the market price, the Green Energy Credit™ from Energhx offers savings to consumers over a specified period of operating a green energy power generating plant. After a short upfront crest as a result of the cost of the IGEOpower units purchased, paid by instalment within the initial five year of enrolment, consumers are guaranteed a long time reward of paying less on electricity and natural gas consumed.



Receive Government Incentives

To promote and reward actions that reduce carbon emissions and improve energy efficiency, federal and provincial governments have instituted a number of valuable incentive programs. These incentives are packaged and paid as "Green Energy Credit™" on consumers' electricity and/or natural gas bill from Utility.

The government of Ontario, in addition to creating the enabling environment through the Green Energy and Economy Act, announces a Contract Price of 80.2 cents per kilowatt hour of electricity generated from roof-mounted Solar Photovoltaic technology.

With a focus on these renewable energy alternatives, especially through solar energy resources which represent less than 0.5% of the present supply-mix of electricity in Ontario, Energhx's IGEOpower allows you to re-distribute this supply-mix in favour of a cleaner environment, without paying more than the standard supply services from your Utilities, while also reducing your carbon footprints.