



SEIC Prepares Comprehensive Guide to Solar Panels in Nova Scotia For 2025

December 06, 2024

Halifax, Nova Scotia - December 06, 2024 - PRESSADVANTAGE -

Nova Scotia homeowners planning to switch to solar power in 2025 now have a valuable resource at their fingertips. Solar Energies in Canada (SEIC), through its platform SolarEnergies.ca, has released a detailed guide designed to simplify the process of adopting solar energy. The guide provides practical insights, highlights key government incentives, and introduces an innovative solar savings calculator to project long-term financial benefits for households.

Nova Scotia, ranked sixth in Canada for solar adoption, presents a compelling case for switching to renewable energy. The province's high electricity rates, averaging \$0.18/kWh, well above the national average, make solar power a smart financial decision. Vitaliy Lano, founder of SEIC underscored the significance of the guide.

"For some Nova Scotia residents, solar incentives mean they can transition to solar power with monthly payments comparable to their electricity bills. Over 25 years, this can translate to savings of tens of

thousands?or even hundreds of thousands?of dollars," Lano commented.

The guide breaks down typical costs, showing that a standard 9.17 kW system costs approximately \$26,318 before rebates. However, SEIC highlights how homeowners can reduce this investment significantly through programs like the SolarHomes Program, which offers \$0.30 per watt (up to \$3,000), and the Federal Greener Homes Rebate, providing up to \$5,000. Combined, these incentives can bring system costs down to \$18,567, making solar energy more affordable.

Financing options like Halifax Solar City's Property Assessed Clean Energy (PACE) program further reduce barriers, allowing homeowners to start with zero upfront costs and repay through property tax installments.

One of the features of the SEIC guide is its solar savings calculator, a tool designed to help Nova Scotians understand their potential savings over a 25-year period. By factoring in system costs, average sunlight, and local rebates, the calculator gives a comprehensive view of both short- and long-term benefits.

Lano explained the value of this tool, "Our calculator empowers homeowners with data. It's not just about upfront costs?it shows how incentives, reduced utility bills, and long-term savings make solar a sound investment. For many, the financial advantages are life-changing."

The calculator showcases scenarios tailored to individual households. For instance, a Halifax family with a \$200 monthly energy bill could save over \$50,000 in 25 years. A rural homeowner with higher energy consumption might qualify for additional incentives, leading to potential savings exceeding \$100,000. For many people, the calculator reveals that solar payments can often mirror existing electricity bills, but with the added benefit of ownership and long-term savings.

Nova Scotia's solar landscape is one of its key strengths. Despite snowy winters, the province enjoys annual solar production comparable to countries like Germany, a global solar leader. On average, solar panels in Nova Scotia generate 1,090 kWh per kW annually. Cities like Amherst lead the way with 1,125 kWh per kW, proving the viability of solar energy across the province.

Snow impact is minimal, reducing output by only 3%, while cooler temperatures improve panel efficiency. Properly installed, tilted panels shed snow quickly, ensuring consistent performance even in winter.

SEIC's guide also highlights Nova Scotia's strong government support for renewable energy adoption. The province's Community Solar Program aims to generate 500 megawatts of solar energy by 2026, with \$5.2 million allocated in 2024-2025 to lower capital costs for shared solar projects.

For individual homeowners, programs like Net Metering allow them to earn credits for surplus energy sent to

the grid, further increasing the appeal of solar installations.

"Nova Scotia's commitment to renewable energy is setting a national example," Lano stated. "The combination of government support, financial incentives, and technological advancements makes solar power an attainable and impactful choice for homeowners."

The SEIC guide offers practical advice on choosing the right solar setup, highlighting different panel options. Homeowners can opt for high-efficiency monocrystalline panels or cost-effective polycrystalline options, depending on their energy needs and roof space. SEIC also emphasizes the importance of working with licensed professionals, preferably those certified by organizations like CanSIA, to ensure quality installations and robust warranties. Additionally, homeowners are encouraged to gather multiple quotes and evaluate proposals based on factors like system size, energy production estimates, and warranty terms. "Investing in quality equipment and reputable installers is essential for maximizing savings and long-term performance," Lano added.

With rising energy costs and increasing government focus on renewable energy, SEIC's guide and calculator serve as vital resources for Nova Scotia homeowners. By providing clear insights and practical tools, SEIC is helping individuals take meaningful steps toward energy independence and sustainability.

To access the guide and start exploring solar savings potential, visit the SEIC's official website. As 2025 approaches, the opportunity to transition to solar energy has never been more compelling.

###

For more information about Solar Energies In Canada SEIC, contact the company here: Solar Energies In Canada SEIC Vitaliy Lano 2368680609 admin@solarenergies.ca

Solar Energies In Canada SEIC

SEIC is Canada's platform for solar energy insights, dedicated to making green living accessible and practical. From detailed guides to savings calculators, SolarEnergies.ca empowers Canadians to make informed decisions for a sustainable future.

Website: <https://solarenergies.ca/>

Email: admin@solarenergies.ca

Phone: 2368680609

