



## SolarEnergies.ca Publishes New BC Off-Grid Solar Guide as 2026 Rebate and Rate Rules Shift

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SolarEnergies.ca has published a new homeowner guide explaining how off-grid solar in British Columbia changes depending on whether a property is truly disconnected, connected to BC Hydro, served by a BC Hydro remote microgrid, supplied by FortisBC, or tied to New Westminster's electric utility.

The article, "Off-Grid Solar in BC: Costs, Rebates, Batteries, Permits, and DIY vs Hiring a Pro," was written to help homeowners avoid one of the most common early mistakes in solar planning: pricing panels before confirming the property's utility status, rebate path, battery needs, permit requirements, and contractor eligibility.

Vitaliy Lano, owner of SolarEnergies.ca and the publication behind Canada Goes Solar, said the guide is meant to slow the process down in a useful way.

"People often ask how many panels they need, but in B.C. the better first question is what kind of property

they actually have," Lano stated. "A true off-grid cabin, a BC Hydro home, a FortisBC home, and a remote microgrid home do not follow the same rules. That difference can affect the whole budget."

The guide notes that BC Hydro's regular residential solar rebate is built for eligible grid-connected BC Hydro customers, not fully disconnected cabins. It also explains current rebate figures listed by BC Hydro, including up to \$5,000 for eligible solar panels and battery rebate paths that depend on whether batteries are paired with solar or enrolled in Peak Saver. The article also flags the June 1, 2026 requirement that rebate-eligible installations be completed by a Home Performance Contractor Network member.

For remote BC Hydro microgrid customers, the guide points to a separate rebate stream that can be much larger while current funding levels last, with listed residential rebates of up to \$20,000 for solar and up to \$20,000 for battery storage. The article also warns that remote microgrid rebate amounts are scheduled to change on July 16, 2026, and that community capacity limits can affect approval.

Lano commented that the details matter because the solar market is moving through several rule changes at once.

"Older solar advice can age fast," Lano said. "A homeowner might read one article about net metering, another about Greener Homes, and another about battery rebates, then assume all of it still fits. In 2026, that can lead to bad planning."

The article also explains BC Hydro's self-generation rate transition, including the July 1, 2026 start of Rate Schedule 2289 for new customer generation service. Under that rate, excess generation is purchased at 10 cents per kWh and compensated each billing cycle, changing how homeowners should think about direct use, exports, and battery value.

SolarEnergies.ca also separates FortisBC and New Westminster from BC Hydro rebate planning. FortisBC customers may have a net metering path if they meet program rules, but they are not eligible for BC Hydro's regular residential rebate. New Westminster customers must check the city's own solar and battery rebate information.

The guide takes a cautious view of DIY solar. It says small portable systems may make sense for camping, RV use, or limited non-permanent loads, but permanent wiring, batteries, utility interconnection, roof-mounted systems, and rebate projects carry higher legal, safety, insurance, and approval risks.

"My practical view is simple," Lano added. "DIY can work for small portable setups. For a home, cabin, or battery-backed system, the question becomes whether it will be safe, legal, insurable, approved, and eligible. That is a bigger test than whether someone can connect parts together."

The guide also gives cost anchors for BC solar planning, citing BC Hydro's estimate of \$2,000 to \$3,000 per kW DC installed for grid-tied residential solar and \$18,000 to \$25,000 for an average installed lithium-ion residential battery system. It explains why true off-grid projects can cost more, especially when winter loads, electric heat, backup generation, transport, trenching, and remote-site work are involved.

SolarEnergies.ca said the article is part of its broader work helping Canadian homeowners compare solar options with less confusion and fewer sales-driven assumptions.

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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**

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

Email: [admin@solarenergies.ca](mailto:admin@solarenergies.ca)

Phone: 2368680609

