

Model.

Put electric power generation on-site. Run renewable natural gas, solar, wind, or hydrogen. Only call on the grid for supplemental and backup resources.

We tailor your solution for baseload or peak shaving per your specific requirements. Our analysis of your load data and billing informs which approach will maximize financial saving and emissions reductions.

Flexible. Our modular, scalable solution lets you add new 1 - 2 MW shipping containers as needs grow. Stackable units can be outfitted with support legs for underneath access.

Resilient. "Islanded" solutions insulate systems from grid outages and momentary disturbances. An ATS (Automatic Transfer Switch) activates in milliseconds to ensure uninterrupted service.

Redundant. Grid 'parallel' solutions allow simultaneous power flow paths. If one goes down, a redundant path remains open.

Sustainable. Our fuel solutions comply with all state, provincial and municipal regulatory emission standards and requirements by design.

Process.

The "road" in your energy transition roadmap starts here. [Get in touch.](#)

**Initial Assessment
and Proposal**

**Operation and
Maintenance**

**Contract
Negotiation and
Setup**



The road to carbon-free energy is paved with flexible solutions.

Services.

Baseload Prime Power. Provided on a cents per kilowatt-hour basis.

Baseload Combined Heat and Power (CHP). Provide on a cents per kilowatt-hour basis, with heat included in the electricity price.

Peak Shaving / Demand Response. Based on a fixed monthly price that maximizes your savings under your demand response/curtailment program rules.

Improved Power Quality. Stop paying for energy you're not using. We'll surface lower power quality leaks and identify ways to eliminate them.

