

Revolution Competitive Matrix for Utilities

a Revolution beyond Smart

ELECTROMOTION ENERGY CORPORATION'S proprietary combined heat and power (CHP) technology replaces conventional heating, cooling and hot water systems at the home demand site with a single integrated unit: the Revolution™.

The ElectroMotion™ Revolution™ generates surplus electricity during heating cycles that supplies neighbouring demand sites with locally generated electricity which shaves peak demand, expensive ratchet fees and distribution costs.

Revolutionary Benefits

- ◇ Load shift electrical distribution from electric grid to natural gas distribution
- ◇ Eliminate line losses for locally generated and distributed electricity
- ◇ Megawatts of electrical generation—while people heat their home
- ◇ Eliminate millions of dollars in peak ratchet fees and infrastructure costs
- ◇ Failover electricity, heating, cooling and hot water at the residential demand site
- ◇ No Capital Costs with our Usage Service Plan (USP) monthly energy subscription
- ◇ Energy Security & Independence



Feature	Solar/Wind	Hydroelectric	Geothermal	Revolution
Timely Reduces Peak Demand	○	○	○	●
Distributed Generation	●	○	○	●
Distributed Energy Security	●	○	○	●
Best Capital Utilization	○	○	○	●
Utility/Site Failover Protection	○	○	○	●
Proactive Grid-Demand	○	○	○	●
Reduces Transmission Losses	●	○	○	●
Reduces Transmission Costs	○	○	○	●
Improves Capital Assets	●	○	○	●
Fast Service/Repair Ability	●	○	○	●
Timely Demand Response	○	●	○	●
Reduces Transmission Stress	●	○	○	●
Reduced Regulatory Issues	○	○	○	●
Eliminates Land Use Issues	○	○	○	●
Optimized Profitability/ROI	○	○	○	●
Usage Service Plan Subscription	○	○	○	●

Key: ○ = No ● = Partial ● = Yes

Please visit our website for more information and contact us to discuss how we can help reduce your utility costs, carbon emissions, and energy consumption—and protect your customers from the loss of heat and electricity with the **Revolution™**!



ElectroMotion
Energy

Sales@ElectroMotionEnergy.com
Revolution.ElectroMotionEnergy.com