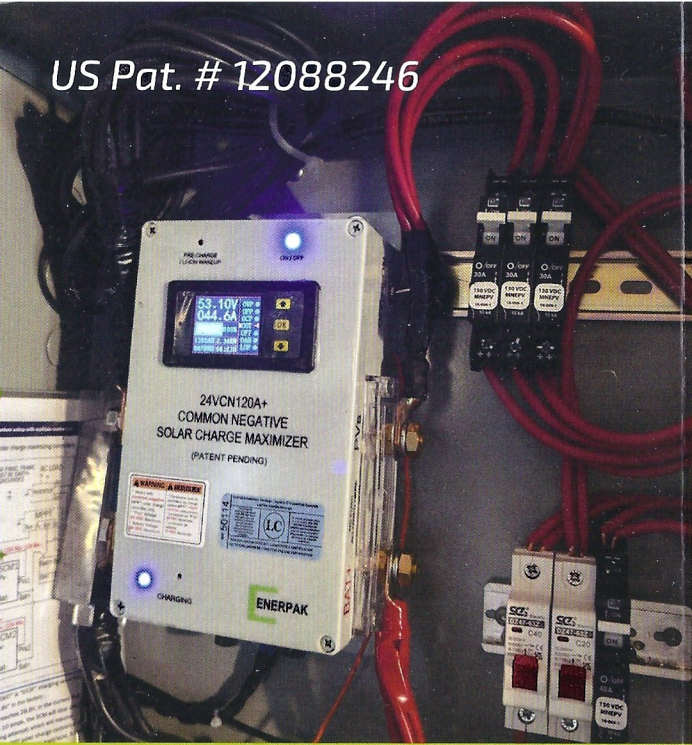


US Pat. # 12088246



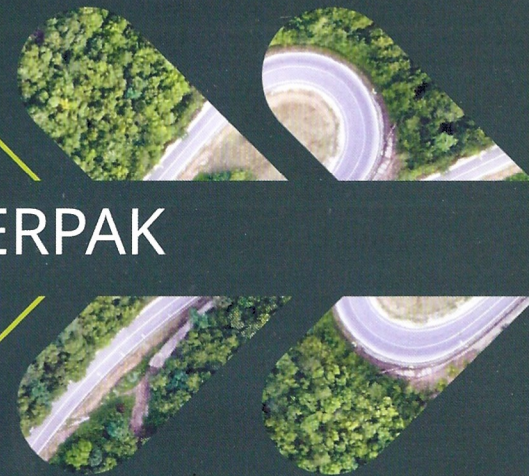
Why ENERPAK?

The ENERPAK's **Solar Charge Maximizer** is the only product that can provide the sufficient Photovoltaic Power for Level 2 EV Chargers without the need for a large battery bank.

Fleet Electric Vehicles Charged by ENERPAK Solar Charge Maximizers...

Call Us to have the Solar Charge Maximizing Controller System installed to charge all your fleet vehicles with solar panels only...

EVs are charged with solar panels only. No power supply upgrade is required.



ENERPAK

WH Mechanical Engineering Inc.

o/a ENERPAK

CALL

(416) 335 - 0100

Email: sale@enerpak.ca

enerpak.ca








US Pat. # 12088246


The Benefits of ENERPAK's Solar Charge Maximizers for Fleet Electric Vehicle Charging


Depending on the available space for solar panels mounting, and if it is roof mount system or rack mount systems or parking canopy system, the solar charge maximizing controller system for EV charging can be designed and installed for any fleet EVs in almost every commercial building and every parking lot. The SCMC system components (LFP batteries, Solar Inverters & Charge Controller) can be installed inside a building, or a small room or even a shipping container with temperature (5~45°C) control.

All Fleet EVs can be charged whenever the sun is up. 

Level 2 chargers are gentle to the EV batteries. 

Minimum LFP battery capacity is required, and its charging cycle life is not consumed. 

The excessive PV energy may also be used for space & water heating. 

The system works without grid power _no grid-tie approval is required. 

Funding & Incentives are available. 



RENEWABLE SOLAR ENERGY



<https://enerpak.ca/Fleet-PV4EV/>

(416) 335 -0100