



WHO BENEFITS

Airports and Hangars
 Apartment Buildings
 Arenas and Rec Centers
 Auto Dealers
 Condo Developments
 Convenience Stores
 Convention Centers
 Farms and Agri-Business
 Fast Food Outlets
 Food Processors
 Government Facilities
 IT and Data Centers
 Hospitals and Clinics
 Hotels, Motels, Casinos
 Industrial Complexes
 Manufacturing Plants
 Oil and Gas Facilities
 Private Residences
 Restaurants, Bars, Clubs
 Retail Outlets
 Schools and Churches
 Science Laboratories
 Shopping Malls
 Theatres & Concert Halls
 Universities and Colleges
 Warehouses and Storage
 Welding & Repair Shops
many more

P3Connect is the sales and marketing agent for Black Hawk Energy Saver Corporation, the only authorized Canadian distributor of the Blackhawk Powerhouse energy conditioning system.

The Blackhawk Powerhouse



- ✓ Reduced energy consumption
- ✓ 50,000 volt power surge protection
- ✓ More efficient lighting & equipment
- ✓ Lower maintenance costs
- ✓ 5-year parts and service warranty
- ✓ Environmentally friendly
- ✓ Easy installation
- ✓ No maintenance required

The **Powerhouse** energy conditioning system from Black Hawk Energy Saver Corporation saves energy, guards against power surges up to 50,000 volts and helps reduce the environmental impact of power generation.

With advanced energy conditioning technology, the **Powerhouse** also helps provide a smoother, more consistent flow of electric energy ensuring your lights, machinery and sensitive electronics operate more efficiently.

How It Works

The **Powerhouse** uses high-quality custom sized capacitors to store and deliver Reactive energy onsite. This magnetizing energy is applied only when inductive loads like motors, transformers, chargers and fluorescent lights actually need it.

* cUL Certified

This relieves your power company of the need to continually transmit this additional load, thus, reducing both the amount of energy you draw from the grid as well as any related transmission fees, penalties or surcharges.

High quality capacitors also help reduce your peak demand, the upper consumption limit used to calculate individual utility rates.

Without this kind of conditioning, you will always "consume" and pay for more energy than you actually use.

The **Powerhouse** generates real **SAVINGS** ...

- Reduced kWhs consumed
- Reduced peak loads and related costs
- Reduced equipment maintenance
- Safeguards your electrical equipment and sensitive electronics