SPECIFICATIONS

8' x 40' Shipping container c/w 1287 Ah battery bank @ 48 VDC and

Integrated 13 kW Diesel backup generator complete with auto-start

6 x 120 VAC receptacles

1 x 240 VAC 30 Amp Receptacle

1 x 240 VAC 60 Amp Receptacle

24 x 400 watt module fixed solar array (9.6 kW)

100 Amp Charge Controller c/w combiner panel

4400 watt continuous AC power output @ 120/240 VAC Inverter (Stackable)

13000 watt 120/240 VAC output power capacity for a 24 hour autonomy

Optional remote internet connection (Estimated @\$30 /month)



RENTAL OPTIONS

Daily \$190 + GST (Does not include data subscription)

Weekly \$1,200 + GST (Does not include data subscription)

Monthly \$3,000+ GST (Does not include data subscription)

Delivery, Mobilization & Demobilization:

Quote required, location variable

OFF GRID POWER PLANT

Off grid power plants have an equivalent off grid capacity of a 13 kW generator. The intent of this power plant, is to incorporate the storage capability of batteries, mixed with the green properties of solar. The combination of the 2 will not only earn you LEED points, but also save you money on your project fuel consumption.

Our team will deliver the facility to your site, set it up and provide a brief "How to" on what you can expect while renting this facility. The facility also comes with a satellite internet connection to provide a complete turnkey setup for your project office.



Alberta's Finest Electrical Contractor

SINCE 1977

T 780.452.0467 F 780.452.1229 26650-116 Avenue Acheson, AB T7X 6H2

WWW.CDNPOWERPAC.COM