Model: JB-2M

17,520 MWh of Annual zero emission electricity (21,681 MWh maximum)

JB-2M Power Plant

The JB-2M Power Plant uses patented technologies and proven components by using the power of the sun, wind, and the magnetic power of the Earth to provide clean, emission free electricity 24/7/365. Each generator produces 17,520 MWh / yr of continuous, reliable electricity which can also be configured to create large-scaled substations of distributed power.

Ratings Range: (per Marathon Generator Specifications)

Either 50 or 60 Hz

Prime: kW 2500 Amps: 408 kVA 3125 Volts: 4160

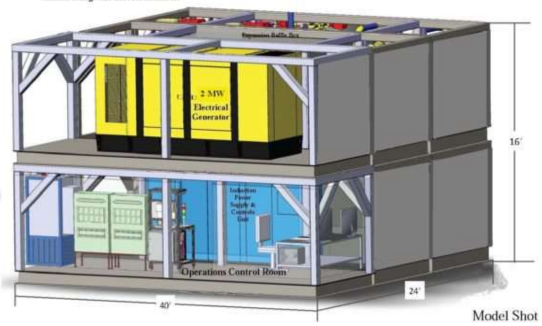
Standard Features

- Solar Panels are included with the JB-2M Power Plant System
- Each JB-2M is permanently mounted in a 40 foot cargo container
- The containers can be double stacked and contained in a weatherproof building
- 420 kW output
- 1000 Sq Ft Footprint

2 MW Cluster

17,520,000 kWh Annually

Shown without protective shielding walls, facility exterior siding walls and roof structures.



Manufacturer's Warranty

When you include an annual service and monitoring contract with your JB-2M, manufacturer warrants the JB-2M will operate within the stated parameters for a minimum period of Ten (10) years from the date of final commissioning. Operational expense is less than \$0.01 kWh.