

Enginuity Portable Grid

CQ-2000

*We bring the **grid** to you*

40 Foot Sound Attenuated Power Module

Features: *Rental Grade Power Module*

- Cummins QSK-60 EPA Emissions certified Tier II
- 2000 KW stand-by – 1825 KW prime power
- Cummins PCC 3201 digital paralleling controls
- Power Module capable of operating in Island Mode or Utility Export Mode
- Newage Stamford PMG alternator
- Full Utility Class relaying and protection switchgear (free standing)
- Remote fault diagnostics via dedicated broad band connection
- 3200 amp electrically operated breaker with GFI
- Engine driven charging alternator
- Battery isolation switch
- Battery charger
- (4) 8D Batteries
- Block heater with isolation valves
- 110% containment of all engine fluids



Special Features

- 40 foot ISO container with 4" insulation
- Critical grade insulated silencer
- 74 dB(A) @ 7 M
- Vertical air discharge
- Lift off service roof
- Air discharge roof screen
- Noise reducing, on demand multiple fans
- Dual Core 50°C (122°F) rated electric drive radiator with vertical discharge
- Cable connection box (breaker safety trip) with shore power connection inside
- External emergency stops
- Onboard battery charger
- Battery box mounted within containment
- 1250 gallon Double Wall UL 142 fuel tank with automatic fuel topping system
- Racor triplex fuel water separator
- External fueling access
- Fire extinguishers (two)
- AC / DC lighting package on solid state timer (contained fixtures)
- 200 Amp auxiliary power electrical distribution
- Eight service access doors
- Oil and coolant drains with isolation valves
- Digital fuel level display (dual)
- Manual fuel sight gauge top tank mounted
- Document storage box
- Aluminum tread plate in walkways
- Ladder Box (locking)
- 4 service ladders
- New quad-axle 40 foot chassis with air ride, radial tires, and integral stabilizer jacks
- Full performance tested in all modes prior to shipping
- Complete documentation and "as-built" drawings

Cutting Edge Technology

A product designed to meet market demand for highly portable and versatile compact power generation. EPG power modules are environmentally friendly, easy to operate and made with the highest quality materials available.

