

KOHLER RENTAL POWER

EMERGENCY POWER PLANNING WORKSHEET

Size of Generator(s) Needed	Critical/Priority Areas (kW/kVA of each area)

Special Requirements (HP of large motors, locked rotor amps, voltage requirements, high-harmonic imbalances, semi-conductor)

Voltage	Total Load
---------	------------

Location of Equipment (height, weight, air flow, tie-in restrictions)

Equipment Installation (in-house or outside contractor, permits, engineering work)

Optional Equipment

- | | | |
|---|--|---|
| <input type="checkbox"/> Cable _____ feet | <input type="checkbox"/> Distribution | <input type="checkbox"/> Breakers |
| <input type="checkbox"/> Transfer Switch | <input type="checkbox"/> Trailer Mounted | <input type="checkbox"/> Fuel Tanks _____ gallons |

Arrangements

- | | |
|---|--|
| <input type="checkbox"/> Transportation _____ | <input type="checkbox"/> Service _____ |
| <input type="checkbox"/> Fuel _____ | <input type="checkbox"/> Auxiliary Equipment _____ |
| <input type="checkbox"/> Auto Start _____ | |

Contacts

	CONTACT	PHONE	24 HOUR NO.	PAGER
Electric Company				
Electric Contractor				
Generator Supplier				
Facility-Security				
Facility-Data				
Facility-Operator				
Facility-Maintenance				