



CLIFFORD
POWER

The Power of Dependability®

24/7 EMERGENCY RESPONSE

1-800-324-0066

Rental Representative: _____

EMERGENCY POWER PLAN

FOR BUSINESS CONTINUANCE

Location _____

1 Plan prior to the outage

— Contact your Electrician to determine:

- Utility service amperage
- Supply voltage
- Phase rotation
- Connection plan
(Examples: Connect to existing electrical panel; connect to installed quick-connection panel)
- Appropriate generator size
- Cable distance from generator to electrical connection point
- A level staging area for your rental generator

— Determine fuel supplier for extended outages

— Document necessary information in the following steps

2 When a power outage occurs or power threat exists

— Contact your Clifford Power Rental Representative and provide the following:

- Utility service size: _____ amps
- Generator size: _____ kW
_____ kVA

- Voltage:
 120/240V 1PH
 120/208V 3PH
 120/240V 3PH
 277/480V 3PH

• Cable distance: _____ feet
Note: Clifford Power can determine the required quantity and size of cables.

— Obtain rental generator ETA from Clifford Power

— Obtain estimated run time for the generator's onboard fuel supply

3 Contact your electrician to coordinate connections to electrical panel

ELECTRICAL CONTRACTOR:

Name _____

Phone # _____

ELECTRICAL PANEL CONNECTION POINT:

Panel name _____

Panel location _____

Phase rotation Clockwise Counter-clockwise

RENTAL GENERATOR



OPTIONAL TRYSTAR®
QUICK-CONNECT PANEL

Available for purchase to simplify onsite connections.



CUSTOMER PORTAL

Scan this code for quick access.