Information Needed from Vendors to Determine Temporary Electric Power Requirements for Street Festivals

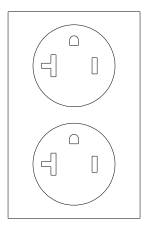
1.	Festival Name:	
2.	Vendor Name:	
3.	Vendor Contact	
4.	Vendor Phone #	-
5.	Available Standard Electrical Connections: (Indicate Quanti	ty Requested)
	120V 1ph, 3 wire 20Amp circuit with duplex outlet type NEMA 5-20	
	120/240V 1ph, 4 wire 30Amp circuit with single outlet type NEMA 14-30	
	120/240V 1ph, 4 wire 50Amp circuit with single outlet type NEMA 14-50	
	120/240V 1ph, 4 wire 100Amp circuit, hard wired to termin	als, NO outlet
	120/240V 1ph, 4 wire 200Amp circuit, hard wired to termin	als, NO outlet

NOTES:

- 1. The quantity and availability of these standard connections varies from location to location. Not all connections types are available at all locations, especially for large festivals/events.
- 2. CWLP will advise whether the requested electric connections are available. For large events, CWLP will coordinate this information with the festival/event organizer.
- 3. Other connections and ratings <u>may</u> be available upon request. Any extra costs incurred by CWLP to provide a non-standard electrical connection shall be paid for by the requesting vendor in advance of hook-up.
- 4. Vendors shall supply their own cords for all hook-ups. Cords and connector plugs shall be in good condition. All conductors and connector blades, including ground, must be present and in sound working condition. Cords must be properly rated for the voltage and amperage in use. CWLP reserves the right to remove unsafe cords or connectors from use.
- 5. Electrical connection receptacles are located inside Temporary Power Panels on or near the sidewalk. These locations are fixed in place and can not be adjusted. The length of the connector cord required for hook-up depends on the layout of vendors for the event. Cord lengths up to 100 feet may be required in some cases. The vendor should coordinate with CWLP or the festival/event organizer to determine length requirements.
- 6. Vendors should refer to equipment nameplates to determine the electrical requirements for all equipment to be used during the event. If in doubt, please contact CWLP or the event organizer.
- 7. Contact Chris Harney at CWLP for further information about the electrical connections (217) 321-1353 or chris.harney@cwlp.com

Information Needed from Vendors to Determine Temporary Electric Power Requirements for Street Festivals

CONNECTION OUTLET REFERENCE:

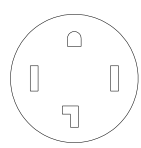


NEMA 5-20

This is a duplex outlet protected by a Ground Fault Circuit Interrupter (GFCI). The combined capacity of the two receptacles is protected by a 20Amp 120V single pole circuit breaker.

The receptacle will accept either a 15Amp or 20Amp 120V 3 wire plug.

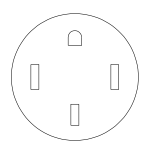
This is a common household plug for small appliances.



NEMA 14-30

This outlet receptacle supplies 120/240V single phase. The circuit is protected by a 30Amp 240V double pole circuit breaker.

This is a plug is commonly used for a household electric clothes dryer.



NEMA 14-50

This outlet receptacle supplies 120/240V single phase. The circuit is protected by a 50Amp 240V double pole circuit breaker.

This is a plug is commonly used for a household electric range.