



2019 Peruvian Festival

July 28th 2019 @ Kosciusko Park, 2732 N. Avers Ave, Chicago, IL

Vendor Electrical Needs

___ Yes, I will need electricity

___ No, I will not need electricity

Please mark the size of vendor space required:

___ 10 X 10 Space

___ 20 X 20 Space

Booth space be filled with a: ___ Tent ___ Trailer ___ Truck

If truck or trailer, is vending out of driver or passenger side? ___ Driver ___ Passenger

Total outlets required: (Only 1 power cord can be plugged in per outlet) ___ 1 ___ 2

If you need more than 2 outlets, each outlet is \$25.00 per outlet: ___ 3 ___ 4 ___ 5

___ 220V plug-in-needed plug needs: ___ volts ___ amp ___ # of prongs on plug
___ is the NEMA # (or if NEMA # not provided, then provide two photos of plug)

If you use more outlets than requested there is a \$50.00 per outlet.

No personal or small portable generators are permitted on grounds of the events for use within your booth. You are responsible for bringing your own extension cords and power strips.

If power and plug needs requested are incorrect, you will be charged for any required parts and labor.

Electricity Usage Calculator

Please list ALL appliances, including lighting and sound, which will require a power source at the above event. If the volts and amps for each appliance not correctly listed you run the risk of not having the necessary amount of electricity on site to power your booth.

Voltage = the current

- 110/120: house current;
- 220: Freezers, pizza ovens;
- 480: Heavy equipment

- Amps*: 15 amps: normal household appliances;
- 20 amps: heat lamps, electric cookers;
- 40 amps: deep fryer, refrigeration

Appliance Type	Quantity	VoltageAmps
1. _____	1. _____	1. _____
2. _____	2. _____	2. _____
3. _____	3. _____	3. _____
4. _____	4. _____	4. _____
5. _____	5. _____	5. _____

*Amp rating can be found on the back of the appliance near the cord.

TOTAL AMPS