

Lorain Port Authority

Black River Landing Electrical Guidelines

Each applicant shall meet with the Port Authority representative in charge of special events to ensure the electrical service required for each event are taken care of at least 2 (two) weeks prior to your event. Failure to do so may result in the Event being cancelled by the Port.

The site is rented as is. There are single 11v duplex outlets located on some of the pavilion columns at the base.

Additional Electrical Service:

If you require more electricity than is currently permanent on the site you must follow the regulations and make payment for extra electrical service. The Port will install the extra electrical service and maintain said service.

The Port is responsible for maintaining existing and all other electrical panels installed by the Port.

However, if it is determined that any vendor has caused damage to any electrical services, that vendor will be responsible for any and all costs related to such damage.

No cooking of food is permitted in roasters. Roasters are for keeping food warm. Product must be brought to site already heated. All food must be cooked off site when using roasters.

Any damages due to excessive electrical use will result in vendor being charged for all repairs.

Failure to comply with electrical rules or excessive electrical use WILL result in vendor being removed from the event with no refund and may be excluded from future events. Excessive electrical use means using more amps per outlet than is available.

Typically roasters draw from 5 amps to 17 or 18 amps when on high. Only one roaster per duplex outlet is permissible.

Refrigerators, freezers, lighting, cash registers etc. draw very little amperage and two devices are permitted per duplex outlet.

Extra Electrical Service Fee Schedule

110v duplex outlet	\$10.00 per day, per outlet	Maximum 3 extra duplex outlets available per booth.
220v Outlet	\$25.00 per day	1 (one) per booth maximum

Vendors are asked to use gas/propane appliances as much as possible. This will keep electrical usage at a minimum and will keep costs down for you and the port.