

Indiana County Fair Association  
**Electrical requirements needed to get power at the fairgrounds**

- \*\*\*All concessions/vendors are required to provide their own cords long enough to reach distribution boxes, 100' outside/50'inside
- \*\*\*All extension cords must be UL approved 3-prong rubber cord, #12 gauge minimum and will be protected by a ground fault receptacle, 120 volt 20amp max
- \*\*\*All 240 volt direct hook ups shall have a 4-conductor UL approved rubber cord for outside use
- \*\*\*All 240 volt direct hook ups shall have their own main distribution panel to handle their complete load
- \*\*\*All 240 volt direct hook ups shall provide ICF in advance of the size of service needed. Available size are as follows, 20Amp, 30amp, 40amp 50amp and their cord must be sized to handle such load
- \*\*\*All 240 volt direct hook ups shall have their neutral and equipment grounds separated in their distribution panels as per the National Electrical code.
- \*\*\*All plugs and cord connectors must be UL approved( no open splices or taped up split bolts or taped up connections)
- \*\*\*Only one hook up per concesssion (no double feeds)
- \*\*\*All campers, stock trailers, outside appliances, etc shall abide by the above rules and regulations
- \*\*\*power available
  - 120 volt 20 amp
  - 240 volt 20 amp
  - 240 volt 30 amp
  - 240 volt 40 amp
  - 240 volt 50 amp
- \*\*\*Indiana County Fair reserves the right to inspect and/or reject any cords deemed to be faulty or a hazard