

**MINNESOTA STATE BOARD OF ELECTRICITY
MORRISON COUNTY FAIR ELECTRICAL SAFETY CODE REQUIREMENTS**

Each stand, tent, trailer, ride or other display or concession wanting electricity **must have a fuse or circuit breaker** type of disconnect to open up or shut off all hot lines of power. If exposed to the weather, it must be a rain-tight style of disconnect. This disconnect must be located within sight and within 6' of the operators station.

All cords are required to be listed for extra-hard usage, wet location, sunlight resistant type SE, SEO, SOO, ST, STO, or STOO of at least **#12 gauge copper wire with a ground wire and grounded cord caps.**

Cords are not allowed to be spliced, cracked, or to have any outer covering missing.

Cords are not allowed to be driven over.

Cord plugs and cord connectors are not permitted to lay on the ground.

Cords must be continuous from the distribution box to the concession and must not consist of several short cords plugged together.

Flexible cords or cables run on the ground, where accessible to the public, shall be covered with approved non-conductive mats. Cables and mats shall be arranged so as not to present a tripping hazard.

All metal boxes, lights, motors, appliances, and other electrical equipment **must be grounded!** Clamp-on type lights with metal reflectors are **not permitted** unless the reflector is grounded at the factory.

Every stand, tent, trailer, ride, display, or concession will be inspected at the Morrison County Fairgrounds by a Minnesota State Board of Electricity Electrical Inspector.

Code violations: Non-complying installations shall be **immediately disconnected** when so ordered by the Electrical Inspector. Energizing any equipment without complying with the Electrical Requirements will be considered cause for **legal action by the Minnesota State Board of Electricity.**

Call Al Poser at Central Minnesota Electric, Inc. at (320) 632-3946 if you have any questions about the above electrical requirements.

I have read, understand, and agree to comply with the above listed Electrical Safety Code Requirements.

Signed _____ Date _____