

To All Event Coordinators

Please read the below information in regards to public safety when dealing with electricity.

In accordance to the Canadian Electrical Code, Pare 1 (2009 Edition)

Page 250

66-400 (2) Cords, cables, conduits and other electrical equipment shall be protected from physical damage.

(This means in all areas in which people can walk on the above mentioned, suitable protection must be supplied and or the cables are to be positioned in such a way as they are out of traffic (walking) areas).

66-400 (3) cords, shall be of hard usage type, in good repair

(Hard usage type is a heavy duty thick extension cord that is not taped up, spliced or mended. The cords will have all of the connections at either end of the cord including the ground prong on the male plug end).

(a) Provided with a strain relief where they enter into enclosures and plug-in connectors.

(All plug-ins for appliances will be securely fastened above ground in a fashion that they cannot be easily unplugged. All extension cord connections will be securely fastened and will be securely fastened above ground as well).

(b) If exposed to the weather be of a type suitable for the outdoor use.

(The type of extension cord will be an all-weather or outdoor type. NO indoor/household type extension cords, splitters or power bars are to be used in an outdoor location).

All portable equipment must have a CSA sticker