

## IIJS 2010 Electrical installation requirement for Stalls.

1. The exhibitor/Contractor must appoint a licensed electrical contractor for carrying out the internal wiring within the stall. Exhibitor/Contractor to submit a photo copy of the contractor license to the council. Along with Form No.2 with signed acknowledgment.
2. The contractor to appoint a licensed supervisor at site for executing the work.
3. It is mandatory to use only ISI mark new material for doing the electrical installation.
4. The council contractor will lay the cables and will provide an MCB distribution board for distributing power within the stall as per the drawing submitted by Exhibitors/Contractor.
5. The wires shall be PVC insulated 1100 V insulated of copper.
6. For lighting circuit the wire shall be 3x2.5sq.mm copper wire. For 16A power point. 3X4sq.mm PVC insulated copper wire shall be used.
7. Wire shall be run in a safe manner through conduit or casing capping. No wire shall hang loose.
8. Wire shall be terminated using crimping lugs.
9. Entire installation shall be done in a safe manner.
10. The type of light shall be CFL or tube light & halogen lights will not be permitted.
11. The load connected to power point shall be suitable for the socket.
12. In case of the installation the Council/Consultants word will be final