

The arena must provide a secure location that is on the same side of the arena and as close as possible to the TV compound. There must be additional space available in the TV compound to park up to two trailers, which can be used by the IFPC for special equipment, catering or other purposes. The area will be set up in a manner that will allow it to be secured 24 hours prior to each game and until the mobile TV production trucks, the OB van and the satellite uplink truck depart, usually on the same game night.

The area for the TV compound may be outside of the arena or in a covered area. However, if in a covered area, then exterior parking adjacent to the TV compound must be provided for the satellite uplink truck.

The area for the TV compound must have adequate power, with a minimum of 3000 amp, 3 phases, the exact specifications of which will be determined by the IFPC or EV who must inform the home club. In addition, the arena must provide adequate back-up power (generator or other) in the event that the main power source is not available and provide the same power (3000 amp and 3 phases).

### **5.11. Cabling**

Cabling is the responsibility of each IFPC in accordance with the following guidelines:

- Cables will not cause any obstruction or safety hazard to players, referees, any other persons involved in the game or spectators, and will comply with the local security law and regulations.
- Cables will not be laid over the electronic advertising system (LED).
- Where necessary, cable bridges, cable covers, cable mats, arena dressing and other safety means will be used to secure the cables for safety.
- The IFPC must provide assistance to the visiting rights holders in order to ensure that all cabling needs are met.

### **5.12. Power**

It is recommended that each IFPC (apart from using the power facilities from the arena) is able to ensure that continued power is supplied in optimum conditions for the international TV production in order to guarantee uninterrupted coverage.

This includes the provision of a power generator.