



## **CitiPower and Powercor non negotiables for the connection of Main Switchboards**

**The items below are required to be completed prior to the initial connection of a Main Switchboard to the Citipower and Powercor electricity networks where the connection requires the attendance of Citipower or Powercor CTA or LEI. If any of the conditions below are not to the satisfaction of the CitiPower Powercor representative, supply will not be connected.**

### Main Switch Board and Main Switch Board room compliance.

- All Main Switches must be clearly labelled to indicate the portion of the installation they control
- All metered circuits not intended to be energised shall have the Main Switch Open, locked 'Off' and tagged 'Out' and the cable ends either terminated or safely insulated as per AS/NZS 3000 1.5.11.4
- All unmetered circuits not intended to be energised shall have the Main Switch Open ready for a Citipower Powercor lock to be fitted and the end of the cables either terminated or safely insulated as per AS / NZS 3000 1.5.11.4
- Satisfactory lighting installed in the Main Switchboard Room
- Main switch room clean and tidy
- Permanent doors installed to the Main Switchboard Room, with signage attached and doors operational ensuring they open in the direction of egress
- No outstanding ASNZS3000 non-conformances affecting the safe energisation and operation of the installation Main Switchboard

*Note: the above requirements will still need to be satisfied in all cases despite a Certified Prescribed Certificate of Electrical Safety for the installation being provided. The list is not conclusive. There may be other factors that could prevent the connection of the installation going ahead.*