

Unmetered Supply Devices Needing Assessment



December 2017



Unmetered Supply Devices Needing Assessment

There are two different types of unmetered supply devices (UMS devices):

- pole mounted UMS devices which can be mounted on our poles
- UMS devices which are not mounted on our poles.

The UMS devices listed below will need to be assessed before we can approve connection to our electricity network.

NOTE: If your device is not on the list below (e.g. CCTV and illuminated signs), it may be on our [Approved Unmetered Supply Devices List \(PDF\)](#).

UMS Device Type	Approval Status
Active Repeater Station	All these devices must be assessed for connection approval
Air Monitoring Equipment	All these devices must be assessed for connection approval
Airport Navigation Beacon	All these devices must be assessed for connection approval
Auto Weather Station	All these devices must be assessed for connection approval
Battery Charger	All these devices must be assessed for connection approval
Boom Gate Controllers	All these devices must be assessed for connection approval
Bus Shelter Shed Lights	All these devices must be assessed for connection approval
Cathodic Rectifier Equip	All these devices must be assessed for connection approval
Clock Tower	All these devices must be assessed for connection approval
Counting Controller Equipment	All these devices must be assessed for connection approval
Current Protection Rectifier	All these devices must be assessed for connection approval
Digital Radio Concentrator	All these devices must be assessed for connection approval
Electronic Traffic Equipment	All these devices must be assessed for connection approval
Fire Siren	All these devices must be assessed for connection approval
Flashing Lights	All these devices must be assessed for connection approval
Flood Warning Systems	All these devices must be assessed for connection approval
Laser Detector Wide Load	All these devices must be assessed for connection approval
Lighthouse Lamp	All these devices must be assessed for connection approval
Mobile Telephone Repeater	All these devices must be assessed for connection approval
Navigation LED Lights	All these devices must be assessed for connection approval
Optic Fibre Box	All these devices must be assessed for connection approval
Radio Base Control	All these devices must be assessed for connection approval
Rail and Tram Crossing Signals	All these devices must be assessed for connection approval
Rectifier	All these devices must be assessed for connection approval
Relay Hut Equipment	All these devices must be assessed for connection approval
Road Condition Sign	All these devices must be assessed for connection approval
SCADA Site	All these devices must be assessed for connection approval
Sprinkler Irrigation Controller	All these devices must be assessed for connection approval
TV Booster Points	All these devices must be assessed for connection approval
Telstra Exchange Unit	All these devices must be assessed for connection approval
Telstra Signal Booster	All these devices must be assessed for connection approval
Traffic Lights	All these devices must be assessed for connection approval
Weigh-in Motion Traffic	All these devices must be assessed for connection approval
Welcome Sign Light	All these devices must be assessed for connection approval