




# ELECTRICITY NETWORK LEGEND

## Support Structure (Distribution)

-  Pole
-  Streetlight-Only Pole

## Support Structure (Transmission)

-  Pole
-  Tower
-  Yard Structure




## Underground Structure

-  Pit



## Recloser

-  Recloser




## Transmission Line

-  Overhead Transmission Line
-  Underground Transmission Line, In Service
-  Underground Transmission Line, Abandoned

## Building

-  Zone Building
-  Standalone Chamber




## Switches

-  Air Break
-  Load Break
-  Overhead Link




## Fuse

-  Drop Out Fuse






## HV Electric Lines

-  Overhead HV Electric Line
-  Underground HV Electric Line, In Service
-  Underground HV Electric Line, Abandoned




## LV Electric Lines

-  Overhead LV Electric Line
-  Underground LV Electric Line, In Service
-  Underground LV Electric Line, Abandoned

## Streetlight

-  Streetlight
-  Streetlight Controller
-  Streetlight Photoelectric Controller
-  Other Streetlight Support
-  Streetlight Column




## Streetlight Cable

-  Overhead Streetlight Line
-  Underground Streetlight Line, In Service
-  Underground Streetlight Line, Abandoned

## Joint

-  Cable Joint

## Service Lines

-  Overhead Service Line
-  Underground Service Line, In Service
-  Underground Service Line, Abandoned

## Service Point

-  Service Point

## Fibre Communication Cable

-  Fibre Communication Cable













## Copper Communication Cable

-  Pilot Cable








## Underground Earth Cable

-  Underground Earth Cable

## Ground Mounted Structure

-  Streetlight Control Cubicle
-  Distribution Box
-  Point-Of-Entry Cubicle
-  HV Switching Station
-  Kiosk
-  Padmount
-  Link Pillar
-  Micro Pillar
-  Mini Pillar
-  Pregnant Column
-  Communication Cubicle
-  SCADA Cubicle

## Electric Supply Site

-  132kV Switching Station
-  Bulk Supply Station
-  Mobile Zone Substation
-  Zone Substation
-  Overhead Substation
-  Chamber Substation
-  Stockade

### IMPORTANT NOTE:

- The term 'ABANDONED' is utilised to identify an underground cable that has been physically disconnected from the Evoenergy electricity network, is not in service and cannot readily be put back into service without specific augmentation and/or reconnection works. Cable(s) identified by Evoenergy as 'ABANDONED' have been discarded in-situ by Evoenergy. ALL cables should be treated as 'LIVE' and Dangerous until proven de-energised and safe.

All network distribution data is the property of Evoenergy and no warranty as to the accuracy or completeness of the information is provided. No liability for any loss or damage arising from the use of this information will be accepted.

© Evoenergy 2018.

**evoenergy**

