





08 Aug 2019  
Maximo REF No. n/a

# QUALITY ALERT!

Asset: 13101702    Power Cable Yellow Phase    SID: TPNZ

Meter Group: CBL\_XLPE\_HV\_EHV    Cable - XLPE - HV/EHV

Meters  Filter  1 - 2 of 2

DRC Ref #	Description	Lower Action Limit	Upper Action Limit	Last Reading	UOM
CACBL					
▼ CACBL	Visible cable outer sheath				
▶ CACBL	Visible Route (cleats and duct covers)				

Meter Details

Meter: CACBL\_EXT\_CONDITION1    Visible cable outer sheath

Sequence: 8,101

DRC Ref #: CACBL

Meter Type: GAUGE

UOM:

Active?

See the photo guide in *Condition Assessment - Primary Assets* [SMP 02.40.001](#) for the Condition Assessment scores to be entered for Power Cable inspections.

### Asset creation examples on the Transpower Hub:

- Typical station cable example (FHL ODID) [see link](#)
- Transmission cable example that ends at a station (OTA-CBL-1212-OHW2) [see link](#)
- Transmission cable example in middle of an overhead line (HAM-MER-B1-CBL) [see link](#)
- Transmission cable example from one station to another (PAK-PEN-B-CBL) [see link](#)

The above are guides only. Please use *Upload Template - Cables* for your project data.

- For creation of Power Cable Device Positions and Assets [see Link](#)

### Condition Assessment references on the Transpower Hub:

- *Diagnostic Inspection and Service: Power Cables* [SMP 02.46.002](#)
- *Condition Assessment - Primary Assets* [SMP 02.40.001](#)
- 11kV and above power cable circuits: inspection & testing requirements for service [TP.SS 02.46](#)
- Condition assessment for stations equipment and facilities [TP.SS 02.40](#)



For more information, please contact

Name: Robert Deller  
Designation: Principal Engineer - Substations  
Phone: +64 4 590 7065  
Mob: +64 21 994 854  
[Robert.Deller@transpower.co.nz](mailto:Robert.Deller@transpower.co.nz)

Nick Lee  
Senior Primary Assets Engineer - Stations  
+64 4 590 6848  
+64 21 112 0737  
[Nick.Lee@transpower.co.nz](mailto:Nick.Lee@transpower.co.nz)

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