OMEXOM

Newport Depot Substation and LV reticulation

Substations

AIS - Air insulated substation

Customer: VicTrack

Country: Australia

Site: Newport

PROJECT DESCRIPTION

The scope of the project involved replacement of an existing 6.6kV /415V transformer with a new 22kV /415V 350kVA unit, installation of main and sub-main distribution networks. Omexom was responsible for specifying and procuring all equipment, carrying out the installation and managing the commissioning of the final circuits, ensuring customer supplies were maintained.

Services provided to VicTrack include:

- Primary & Secondary Electrical Works
- LV Reticulation works
- Commissioning and load-cut-over
- As Built Drawings And Documents
- Subcontractor Management
- Protection Test & Commissioning



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Start date : 02/2013 - End date : 12/2013

 Business units involved : Omexom Australia
Environmental benefits : Infrastructure resilience / Optimize resources thanks to circular economy

EXPERTISE

Installation & commissioning : Commissioning, Installation of grid transformers, Installation of primary equipment

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