

Memorandum

To Manager Customer Connections, Manager Asset Solutions, Group Manager Resources, Network Compliance Auditors

Copy Engineering Standards Manager

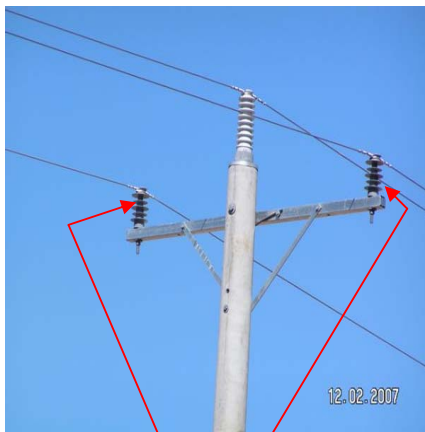
Date 28 February 2007

Subject **Network Compliance Bulletin #15**
(Insulators for Overhead Construction)

Managers please circulate this bulletin to your teams.

This memorandum has been prepared to remind those involved in the design/construction of overhead lines that the correct insulators must be specified/used as detailed in the **CP / PAL Technical Standards (EF - Insulators & Attachments)** and **NW Engineering Technical Standards - Technical Bulletin N9 – 06 (Insulator Supply for 2006 Onwards)**.

Attached is a photo of a non complying structure in a project that was recently constructed, there have been other recent similar situations.



Incorrect Insulators for use on concrete poles

Conc. Pole	11/22kV Post, Tie Top, Crossarm or Pole Top		350701 - porc. - 487mm - 10kg - 12 sheds	351400 - porc. - 487mm - 11kg - 10 sheds
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Extract from Bulletin N9 – 06 (conc. pole / steel arm 22Kv)

Les Ferris
Network Compliance Manager – Powercor