



TO: Customers, Service Providers and Ausgrid Staff.

Amending NS104 Specification for Electrical Network Project Design Plans

Summary

This Network Standard makes sure that design plans meet required standards for consistency, quality and safety and provide sufficient information to enable the intended works to be cost estimated and constructed in accordance with Ausgrid's requirements.

The document has undergone a full review of its content. Numerous changes were made, including the following general updates:

- Clarifications and updates regarding:
 - Acceptable CAD software formats
 - aerial photography images that are incorporated into design drawings
 - location and orientation of symbols wrt other infrastructure
 - PrjTrak numbering
 - referencing schemes
 - project staging details to be provided
 - provision of schematic diagrams
 - pole foundation design requirements
- Various delineations between requirements that facilitate ASP design certification by Ausgrid which may not be required for designs prepared internally by Ausgrid and therefore avoid auditing conflicts.

The document review date has been updated to 13/09/2019.

NSs, NSAs and other technical documents are available on Balin.

David Wilkinson
Manager – Primary Systems