



TO: Customers, Accredited Service Providers and Ausgrid Staff.

Amending Network Standard NS100 Field Recording of Network Assets

Summary:

This Network Standard sets out the requirements of recording as-built asset information for Ausgrid's transmission and distribution networks, and third-party fibre assets interacting with company assets. The objective of field recording is to provide an accurate record of the position, type and quantity of Ausgrid's assets, to enable those assets to be quickly identified and located at a later date. In addition, this information is used to maintain Ausgrid's Geographic Information System (GIS).

Ausgrid's employees, Accredited Service Providers (ASPs) and contractors to Ausgrid must comply with the requirements of this Network Standard NS100 when field recording as-built asset information for Ausgrid's transmission and distribution networks, and third-party fibre assets interacting with company assets. Asset information should be recorded whenever an asset is installed, changed, or removed.

Field recording information may be presented in a number of ways, such as:

- Field Book Pages detailing work as constructed
- Data Incident Resolution documentation
- Data Correction documentation
- Notification of Service Works (NOSW)

This standard, Network Standard NS100, includes the requirements of all documents referenced in the Standard.

The document has undergone minor amendments of its content and contains the following amendments:

- Section 2.0 – Scope
- Section 6.0 – Recording Requirements
- Section 7.0 – Lodgement of Asset Information
- Annexure E – Sample Network Viewer Image

Other minor changes have been made, other than those itemised. Refer to grey shading in the document for details of modifications.

The document review date has been retained at 08/10/2021.

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

Saizad Ali

Manager – Data Maintenance