

TO: Customers, Accredited Service Providers and Ausgrid Staff.

Amending Network Standard NS149 Drawings content for Chamber Type Substations Control Points Cable Risers and Ductlines

Summary:

This Network Standard specifies the minimum content of the design drawing package required by Ausgrid:

- to enable builders to construct substation chambers and associated control points, cable risers and ductlines, and;
- to enable Accredited Service Providers (ASPs) to undertake equipping of the chamber substation.

This Network Standard applies to the design of chamber type substations and associated control points, cable risers and ductlines by ASPs and their associated Architects, Structural Engineers, Project Managers and Builders.

This Network Standard does not apply to any other type of substation, nor to any control point, cable riser or ductline that is not associated with the design of a chamber type substation. This Network Standard does not apply to chamber type substations designed by Ausgrid.

The document has undergone a full review of its content and contains the following amendments:

- Section 1.0 – Purpose
- Section 2.0 – Scope
- Section 3.0 – References
- Section 4.0 – Definitions
- Section 5.0 – Design Package Contents
- Section 6.0 – Content of Drawings
- Section 7 – Drawing Approval
- Section 10 – Compliance of Network Standards

Refer to grey shading in the document for details of modifications.

The document review date has been updated to 11/08/2023.

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

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