

Network Standard Advice No. 1961 06/09/2018

Doc. Ref. Network Standard NS119 - Amdt3

TO: Customers, Accredited Service Providers and Ausgrid Staff.

Amending Network Standard NS119, Public Lighting Design and Construction

Summary:

This Network Standard specifies Ausgrid's requirements for the design and construction of all public lighting assets that are to be owned and operated by Ausgrid on behalf of Ausgrid's Public Lighting Customers. The requirements of this Standard shall apply throughout Ausgrid's supply area for contestable and non-contestable projects.

This Network Standard shall apply to all public lighting installations which are to be owned and operated by Ausgrid on behalf of Ausgrid's Public Lighting Customers. Where a public lighting project is deemed contestable, the Customer shall use an Accredited Service Provider to complete the electrical design, illumination design and construction work. Refer to Ausgrid's Electricity Supply document ES4 Accredited Service Provider Authorisation.

For information on privately owned public lighting installations i.e. installations which are not owned and operated by Ausgrid, refer to Annexure A.

This Network Standard contains the following amendments:

- Section 3 and 4. References and Definitions
- Section 5.0, Design
- Section 6.0, Equipment and Purchasing
- Section 8.0. Install
- Section 10.0, Maintain
- Section 11.0, Refurbish
- Annexure, A,C, D, E and F.

The document has undergone a full review of content.

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

The document review date has been updated to 30/08/2021.

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

David Wilkinson

Head of Asset Engineering Policy and Standards