

A.5 References

The following listed documents are for additional information but may not be a conclusive list and other documentation may be required on a project specific basis. Refer to the following SA legislative acts and regulations, SA Electricity Code, the SA Power Networks' publications, relevant AS/NZS and ENA standards for more detail. **Please note:** It is your responsibility to ensure you have complied with all relevant standards and you have used the latest version.

South Australian Legislations:

- Electricity Act 1996 and Electricity (General) Regulations 2012
- Electricity (Principles of Vegetation Clearance) Regulations 2010
- Environment Protection Act 1993 and Environment Protection Regulations 2009
- Work Health & Safety Act 2012 and Work Health & Safety Regulations 2012

Essential Services Commission of South Australia (ESCOSA) Codes:

- SA Electricity Distribution Code (EDC)

Energy Networks Association (ENA) Publications:

- ENA NENS 03: National Guidelines for Safe Access to Electrical and Mechanical Apparatus
- ENA NENS 04: National Guidelines for Safe Approach Distances to Electrical and Mechanical Apparatus

Australian Energy Market Commission (AEMC) Publications:

- National Electricity Rules (NER) - Schedule 5 of Chapter 5 of the NER

The Department of Infrastructure and Transport (DIT) Publications:

The Office of Technical Regulator (OTR) Publications:

SA Power Networks' Documents:

Manuals (for Examples):

Manual 14	Safety, Reliability, Maintenance & Technical Management Plan
Manual 26	Insulation Coordination and Over Voltage Protection Design Principles

Technical Standards & NICC Brochures (for Examples):

NICC400	Information for an applicant undertaking a contestable extension
NICC401	Information on Network Design and Installation by an External Contractor
NICC403	Guidelines for Excavation near SA Power Networks Stobie Pole (up to and including 33kV) - under development
NICC404	Working in the Vicinity of SA Power Networks Infrastructure - NAP Process
TS085	Trenching and Installation of Underground Conduits and Cables (up to and including 33 kV)
TS099	Distribution and Sub-Transmission CAD Drafting Standards
TS100	Electrical Design Standards for Underground Distribution Cable Networks (up to and including 33 kV)
TS102	Easement standard for distribution networks
TS109	Earthing of the Distribution Network
TS110	Electrical Design, Civil/Electrical works & Testing for 66 kV UG Sub-Transmission Networks

Relevant E Drawing Series

Any applicable Standards Australia Publications: