

# **Service and Installation Rules**

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### **SA Power Networks' Disclaimer:**

- 1. The purpose of these Rules is to set out standards with which equipment connected to the SA Power Networks electricity distribution network must comply to facilitate the safe and effective operation of the distribution network. However, SA Power Networks makes no representation of any nature that the fact customer or generator equipment complies with these standards means that the equipment will be suitable for a particular customer's or generator's needs and electricity requirements. Each customer/generator must seek its own advice as to these matters from licensed electricians or other suitably qualified professionals and is solely responsible for ensuring the equipment installed at its premises is suitable for the use the customer or generator wishes to make of that equipment.
- 2. These Rules are subject to change from time to time.
- 3. Nothing in these Rules constitutes endorsement of any third-party product or service. As noted in paragraph 1 each customer and generator must make their own assessment of the suitability for their needs of third-party products and services and seek appropriate professional advice.

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#### **Revision Notice:**

Date	Details	Author	Authorised
1 May 2022	Complete rewrite of document	J Case A Bird	M Napolitano

# **Acknowledgement**

SA Power Networks wishes to thank the following organisations for their valuable assistance in the review of these rules.

- Office of the Technical Regulator (OTR)
- National Electrical and Communication Association (NECA)
- Tafe SA
- Master Electricians Australia (MEA)
- Industry Electricians that have provided feedback

### **Preface**

SA Power Networks operates the electricity distribution network in South Australia. This document is intended for contractors, designers, customers, consultants, manufacturers and our employees involved in the design and connections of electrical installations to the distribution network.

These Rules may not cover all circumstances. Where this is the case, or the situation is unusual, you can contact SA Power Networks for advice.

This document is electronically accessible with hyperlinks included in the document to improve the user experience. Please download a copy to your device via the QR code on the front cover.

This revision has considered these guiding principles:

- In all activities undertaken, SA Power Networks is committed to the safety of our employees, contractors, customers, and the community.
- South Australia has the highest adoption of Distributed Energy Resources (DER) in Australia. A dedicated section has been made in this new version of SA Power Networks Service and Installation Rules to assist the industry with SA Power Networks requirements for this two-way energy flow.

We look forward to your continued support and involvement in the future editions of these rules.

Any improvement to this document please contact <a href="mailto:networkstandards@sapowernetworks.com.au">networkstandards@sapowernetworks.com.au</a>.

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# 1. Introduction

All electrical installations connected to SA Power Networks distribution network shall comply with these Service and Installation Rules, the requirements specified in the Electricity Act 1996, the Electricity (General) Regulations 2012, the Australian Standards and other relevant Regulations.

### 1.1 Objective

These Rules are SA Power Networks requirements to facilitate an ongoing safe and reliable connection to the distribution network.

# 1.2 Scope

These Rules apply to new installations, alterations/repairs or additions to existing installations that are connected or intended to be connected to the distribution network.

These Rules are not intended for:

- Embedded networks beyond the MSB gateway meter.
- Off-grid networks.

# 1.3 Technical Installation Rules (TIR)

In accordance with Regulation 76 of the Electricity (General) Regulations 2012 under the Electricity Act 1996, these Rules incorporate the Technical Installation Rules which are denoted by the abbreviation TIR. The Technical Installation Rules are approved and enforced by the Office of the Technical Regulator.

The eCoC certifies compliances to the Electricity Act 1996 which includes these TIRs.

# 1.4 Non-compliance with these Rules

Where an installation does not satisfy the requirements of these Rules, the connection of electricity supply may be delayed or withheld. Installations that have been supplied with electricity in violation of these Rules may be disconnected until such time as the non-compliance(s) has been rectified.

# 1.5 Further information for electrical contractors, retailers, and Metering Providers

Further information can be found on our website and in the following documents:

**Electrical Contractors Handbook** 

Retailer and Meter Services Provider Handbook

SA Power Networks Connections & Ancillary Network Services Manual 18

#### 1.6 Innovation

These Rules do not preclude innovation, or technology that achieves the same outcomes as detailed in this document. Refer to clause 5.2.3 for the approval process.

### 1.7 Who to contact in SA Power Networks

For support regarding these Rules or your connection, contact our Customer Service number, and a team member will assist or direct you to the appropriate SA Power Networks Customer Solutions Manager.

https://www.sapowernetworks.com.au/contact-us/

13 12 61

For faults and emergencies, please call our 24/7 phone line:

<u>13 13 66</u>

# 2. Publication and revision

### 2.1 Administration

The revision, development and publication of these Rules are compiled and administered by SA Power Networks and subject to the Office of the Technical Regulator's approval.

# 2.2 Publication Application

The latest version of this document is available on SA Power Networks website at <a href="mailto:sapowernetworks.com.au">sapowernetworks.com.au</a>. SA Power Networks reserves the right to revise this publication.

These Rules are applicable from 01 May 2022. As per Electricity (General) Regulations 2012, Regulation 11, generally work on an installation completed within 6 months of the publication of this version of these Rules may be carried out in accordance with the preceding version of the Service and Installation Rules.

Further transitional arrangements may be provided by SA Power Networks in accordance with Regulation 11.

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# 3. Definitions and abbreviations

# 3.1 Definitions

Definitions and abbreviations are as defined in AS/NZS 3000 except for those defined below.

Aggregator	A person registered by AEMO as a small generation aggregator and supplies electricity from one or more small generating units to a distribution system.
APA Group	APA Group operates the majority of the South Australian gas distribution network.
Authority to Connect form	Form used by SA Power Networks when connecting/reconnecting an installation and it is not reasonably practicable to provide a printed eCoC on site.
Australian Energy Regulatory	The AER regulates wholesale and retail energy markets, and energy networks, under national energy legislation and rules.
Connection point	In this document connection point has the same meaning as point of supply as defined in AS/NZS 3000.
Connection terminals	Terminals contained within the connection point for the connection of the consumer mains.
Customer Service Protection Device	A circuit breaker provided by the customer, to protect SA Power Networks upstream assets. Installed where SA Power Networks has provided an unprotected connection point.
Distributed Energy Resources	Power generation and/or energy storage units that are connected to the distribution network via the customers installations.
Distribution network	The assets (eg. poles, wires, underground cables, transformers, substations) operated by SA Power Networks, which transports electricity to and from a customer's connection point.
Domestic	Private dwelling or living unit.
Electricity Distribution Code	The Electricity Distribution Code made by ESCOSA in accordance with Section 28 of the Essential Services Commission Act 2002.
Embedded Generation	A generating system connected within a distribution network and not having direct access to a transmission network.
Electronic certificate of compliance	Electricians must issue a certificate of compliance to the consumer after completing any electrical work ready for the power to be connected to it. Certificates of compliance are legal documents required under the <i>Electricity Act</i> 1996.
Embedded network	Embedded networks are privately owned, and managed electricity networks connected to the distribution network through a single connection point, beyond the gateway meter.
Energy Distributor	The operator of the asset that supplies energy to customers connected to the distribution network.
Energy storage system	Plant that can both store electricity and discharge electricity to (ie. act as both a load and a generating system).
Faults and Emergencies	The point of contact for anyone needing to report a fault or emergency with SA Power Networks infrastructure.
Gateway Meter	Generally, a retail meter before the embedded network.
Generation Licence	ESCOSA administered licence as required by the Electricity Act 1996 (Electricity Act).

Installation	Installation is used to mean an electrical installation, unless the context is otherwise.
Inverter	Device that may form part of the generating system which converts direct current to alternating current.
Inverter Energy System	A system consisting of one or more inverters that connect to the grid and operate by converting direct current to alternating current. In the context of system capacity, this definition includes the capacity of AC coupled energy storage systems.
Meter	The revenue meter.
Meter isolator	A circuit breaker that isolates the supply to the metering equipment and the corresponding installation or tenancy.
Metering	Includes metering instruments and associated fuses, links, transformers and wiring installed by a Metering Provider.
Metering Coordinator	Is a person so registered by AEMO who engages in the coordination and provision of metering services.
Metering point	Is the physical and electrical location at which metering equipment is connected.
Metering Provider	Company registered with AEMO that provides and maintains metering installations in accordance with the National Electricity Rules and a prescribed Person under the Electricity Act 1996.
Model Standing Offer	The Terms and Conditions for basic connection services for retail customers, other than embedded generators. The Model Standing Offer forms the contract between SA Power Networks and the customer.
National Electricity Rules	The rules as defined in the National Electricity Law as set out in the Schedule to the National Electricity (South Australia) Act 1996.
Non-domestic Installations	These installations include but are not limited to – individual or multiple commercial or industrial electrical installations, external public lighting installations, commercial or industrial portions of mixed installations.
Office of the Technical Regulator	Responsible for the electrical, safety and technical regulation of South Australia.
Off-grid network	Distribution Network NOT owned or operated by SA Power Networks NOR connected to the National Electricity Grid.
Occupancy	An installation or part thereof, which is supplied with electricity through a specific meter or meters.
Prescribed Person	A person or operator that holds the approved accreditation, that is used to perform a function, as required by legislation, under the Electricity Act 1996.
Relevant Agent	The Relevant Agent will initiate control of the output of the embedded generator as directed by the SA Government or other party with a lawful authority such as SA Power Networks.
Responsible Officer	A person engaged in the scoping, facilitating and physical connection to the distribution network on behalf of SA Power Networks.
Rules	Rules means the current version of SA Power Networks Service and Installation Rules.
Retailer	The holder of an electricity retail authorisation or exemption granted by the AER who is contracted to sell electricity to the customer.
SA Power Networks Connection Agreement	The contract formed if a connection applicant accepts a connection offer.

SA Power Networks Customer Solutions Manager	Leader of regional based SA Power Networks team that facilitates connections to the distribution network.
SA Power Networks Engineering Report	An engineering report written by SA Power Networks that is used to convey technical information and requirements to the customer.
SA Power Networks Operations Centre	SA Power Networks monitoring and control centre for the high voltage and low voltage switching on the distribution network.
Service fuse	Fuse provided by SA Power Networks to protect SA Power Networks assets. (Service protection device)
Service protection device	A device provided by SA Power Networks, generally a fuse, but may be a circuit breaker, to protect SA Power Networks assets (circuit breakers for larger installations may be provided by the customer).
SWER	Single Wire Earth Return. The SWER high voltage system of supply that employs one active conductor and the "Earth" as the return path for the load current. Generally used in rural applications.

# 3.2 Property definitions

<b>Community Title</b>	Division of land into at least two lots and with an area of common property.
Common property	Property within a Community Title that is owned by the community corporation or shared between owners.
Contiguous land	Contiguous land are parcels of land which abut (touch) one another or are separated only by certain types of public land, where the owner or occupier of all the land concerned is the same.
Single domestic	Single NMI metered installation.
Multiple domestic	Multiple NMI metered installation
Easement	Gives an individual or a company the right to use land for a specific purpose.
Strata Title development	A 'Strata Title development' is regarded as a 'Community Title development' for the purpose of this document.
Subdivision	The divisions of land into two or more parts which can be disposed of separately.
Torrens Title (Fee	A Torrens Title is a single certificate of title for an allotment of land.

# 3.3 Terminology

Shall	Indicates a mandatory requirement.
Should	Indicates a recommendation that will not be mandatory, but CAN be imposed as deemed appropriate by SA Power Networks.

# 3.4 Abbreviations

AEMO	Australian Energy Market Operator		
AER	Australian Energy Regulatory		
AS/NZS	A jointly developed Australian and New Zealand Standard		
ATC	Authority to Connect		

AS	Australian Standard			
CMEN	Common Multiple Earth Neutral			
сттѕ	Closed Transition Transfer Switch			
DIT	Department of Infrastructure and Transport			
DER	Distributed Energy Resources			
EG	Embedded Generation			
eCoC	Electronic Certificate of Compliance			
EPR	Earth Potential Rise			
ESS	Energy Storage System			
ESCOSA	Essential Services Commission of South Australia			
IEC	International Electrotechnical Commission			
IES	Inverter Energy System			
LEG	Large Embedded Generation			
MEG	Medium Embedded Generation			
MEN	Multiple Earth Neutral			
MSB	Main Switchboard			
MSATS	Market Settlement and Transfer Solutions (AEMO)			
NATA	National Association of Testing Authorities			
NER	National Electricity Rules			
NMI	National Metering Identifier			
OTR	Office of the Technical Regulator			
OTTS	Open Transition Transfer Switch			
Rules	SA Power Networks Service and Installation Rules			
SCADA	Supervisory Control and Data Acquisition			
SEF	Sensitive Earth Fault			
SEG	Small Embedded Generation			
SLTS	Soft Load Transfer Switch			
SPD	Service Protection Device			
SWER	Single Wire Earth Return			
SRMTMP	Safety, Reliability, Maintenance and Technical Management Plan			
TIR	Technical Installation Rule			
VPP	Virtual Power Plant			

# 4. Regulations, Standards, Rules and other publications

In an event where there is any inconsistency between legislation and regulations and these technical requirements, the legislation and regulations shall prevail.

The following listed documents are for additional information and other documentation may be required. All applicable, SA Legislative Regulations (under Acts), ESCOSA/ENA/AEMO documentations, relevant AS/NZS, IEC standards, and the SA Power Networks publications shall be complied with.

## 4.1 Legislation and Regulations

This section provides a list of the relevant legislation and regulations.

National Electricity (South Australia) Act 1996

Electricity Act 1996

Electricity (General) Regulations 2012

**National Electricity Rules** 

Work Health and Safety Act 2012

Work Health and Safety Regulations 2012

### 4.2 Standards

AS 1319	Safety signs for the occupational environment
AS 1397	Continuous hot-dip metallic coated steel sheet and strip - Coatings
	of zinc and zinc alloyed with aluminium and magnesium
AS 2067	Substations and high voltage installations exceeding 1 kV A.C.
AS/NZS 3000	Electrical Installations "Wiring Rules"
AS/NZS 3010	Electrical installations - Generating sets
AS/NZS 3012	Electrical installations - Construction and demolition sites
AS/NZS 4777.1	Grid connection of energy systems via inverters
AS/NZS 5033	Installation and safety requirements for photovoltaic (PV) arrays
AS 60038	Standard voltages
AS/NZS IEC 60947.6.1	Low-voltage switchgear and control gear
AS 61000.3.100	Limits-Steady state voltage limits in public electricity systems
AS 60076	The AS 60076 series for Power Transformers
AS/NZS 61000.3.2	Limits - Limits for harmonic current emissions (equipment input
	current less than or equal to 16 A per phase)
AS/NZS 61000.3.3	Limits - Limitation of voltage changes, voltage fluctuations and
	flicker in public low voltage supply systems, for equipment with
	rated current <+ 16 A per phase and not subject to conditional
	connection
AS/NZS 61000.3.4	Limits - Limitation of emission of harmonic currents in low voltage
	power supply systems for equipment with rated current greater
	than 75A
AS/NZS 61000.3.5	Limits - Limitation of voltage fluctuations and flicker in low-voltage
	power supply systems for equipment with rated current greater
	than 75 A
AS/NZS 61000.3.6	Limits – Assessment of emission limits for distorting loads in MV and
	HV power systems
AS/NZS 61000.3.7	Limits – Assessment of emission limits for fluctuating loads in MV
	and HV power systems
AS/NZS 61000.3.11	Limits – Limitation of voltage changes, voltage fluctuations and
	flicker in public low voltage supply systems – Equipment with rated
	current less than or equal to 75 A and subject to conditional
	connection

AS/NZS 61000.3.12	Limits - Limits for harmonic currents produced by equipment connected to public low voltage systems with input current > 16 A and ≤ 75A per phase
AS 61869.1	Instrument transformers - General requirements
AS 61869.2	Instrument transformers - Additional requirements for current transformers
AS 61869.3	Instrument transformers - Additional requirements for inductive voltage transformers
AS 62052.11	Electricity metering equipment (ac) – General requirements, tests and test conditions; metering equipment
AS 62052.21	Electricity metering equipment (ac) – General requirements, tests and test conditions; tariff and load control equipment
AS/NZS 7000	Overhead line design
IEC 60255 series	Measuring relays and protection equipment
TR IEC 60725	Consideration of reference impedances and public supply network
	impedances for use in determining the disturbance characteristics of electrical equipment having a rated current ≤75 A per phase
IEC 60934	Circuit-breakers for equipment (CBE)
AS/NZS IEC 60947.6.1	Low-voltage switchgear and controlgear

# 4.3 SA Power Networks documents and other publications

Manual 18	SA Power Networks Connections & Ancillary Network Services		
NICC404	Working in the Vicinity of SA Power Networks Infrastructure -		
	Network Access Permit Access		
NICC802	Mk7 Padmount Transformers - General Information for Customers		
	<u>/ Contractors</u>		
TS101	Public Lighting - Design and Installation		
TS102	Easement Standard for Distribution Networks		
TS108	<u>Distribution Equipment and Transformer Rooms</u>		
TS129	Small EG Connections Technical Requirements - Capacity not		
	exceeding 30kVA		
TS132	Low Voltage Embedded Generation Connection Technical		
	Requirements - Capacity above 30kVALow voltage EG Connections		
	above 30kW		
TS133	High Voltage Embedded Generation Connection Technical		
TS134	Requirements		
	Communication Systems (inc. SCADA) for Embedded Generation		

### 5. General rules

# 5.1 Safety (TIR)

All works shall be performed in accordance with all relevant Acts, Regulations, Codes of Practice, Australian Standards, and the Rules within this document.

SA Power Networks may exercise its powers under the Electricity Act 1996 to refuse a connection or disconnect an installation where we have formed the opinion that it poses a risk to the safety of persons, livestock, or property.

The customer will be notified at the time of disconnection.

# 5.2 Compliance with Regulations, Standards, and Rules (TIR)

Any connection or reconnection to the distribution network is required to comply with the Electricity Act 1996, the Electricity (General) Regulations 2012, Australian Standards, Codes of Practice and any other relevant legislation.

### 5.2.1 SA Power Networks Terms and Conditions

SA Power Networks has Terms and Conditions that need to be entered into prior to a connection.

These Terms and Conditions require compliance with the Service and Installation Rules. It also requires any reasonable requirement SA Power Networks make in relation to the installation. eg. SA Power Networks Connection Agreement and if applicable the SA Power Networks Engineering Report.

### 5.2.1.1 SA Power Networks Connections & Ancillary Network Services Manual No.18

Manual 18 outlines the list of fixed and quoted fees for Connection and Ancillary Network Services.

There are three distinct types of connection services; basic, negotiated and enhanced. These should be understood and read in conjunction with the associated model standing offers.

### 5.2.2 Electronic Certificates of Compliance - eCoC (TIR)

For SA Power Networks to make a connection, verification of compliance of the installation to the Electricity Act 1996 is required through a valid Certificate of Compliance (eCoC) provided on site.

The eCoC is used to confirm the installation complies with AS/NZS 3000 and the Technical Installation Rules (TIR) in these Rules.

Authority to Connect (ATC) form shall be used where it is not practicable to provide a printed Certificate of Compliance on site, but it shall contain a valid electronic eCoC number (the Responsible Officer will advise should an eCoC number be required in emergency situations).

If, in the opinion of the Responsible Officer, the certification of the installation is incomplete, or invalid or the installation is considered unsafe, then it will not be connected to the distribution network (refer to clause 1.4).

### 5.2.3 Equipment certification (TIR)

Service riser brackets, service fuse enclosures and whole current metering enclosures and hinged switchboard frames that are commonly distributed by electrical wholesalers and similar distributors are required to be identified as approved for use in South Australia.

In all cases approved equipment shall;

- have recognised certification and/or test reports, and
- comply with relevant AS/NZS standards, and
- comply with these Rules.

All enquiries relating to non-approved equipment, or requests for further information, should be forwarded to the SA Power Networks Customer Solutions Manager in the first instance.

### 5.2.4 Electrical interference (TIR)

If an installation causes undue interference to the customers installation, another customer or the distribution network, SA Power Networks may take, or direct the customers to take, corrective action and charges may apply for the upgrade to the existing connection point(s) (refer clause 1.4).

# 5.2.5 Protection and Distributed Energy Resources protection coordination with the distribution network (TIR)

Distribution network protection settings may change from time to time. It is the customer's responsibility to ensure that the correct coordination with the distribution network protection is maintained after being advised of the change by SA Power Networks. SA Power Networks will not be responsible for any costs incurred in making such a change. If not acted on, the installation may be considered a potential cause of undue interference (refer clause 5.2.4).

# 5.2.6 Expenditure prior to confirmation of connection point and technical requirements

SA Power Networks will not be held financially responsible for work or procurement made on behalf of the customer that fails to meet the requirements of the Connection Offer. It is recommended that detailed design, procurement and service contracts occur after acceptance of our Connection Offer to ensure the full technical requirements can be met.

### 5.2.7 Revenue Metering

### 5.2.7.1 Retailer's responsibilities

SA Power Networks is no longer responsible for the provision of revenue metering.

This responsibility now resides with Retailers to engage a Metering Coordinator who then engages the Metering Provider. The metering requirements and standards are covered by these Rules, Electricity Act 1996, National Electricity Rules, Electricity (General) Regulations 2012 and AEMO Metrology Procedures. Note that SA Power Networks is the Metering Coordinator / Metering Provider for legacy metering.

### **5.2.7.2** Tariffs and metering requirements

The Retailer will determine the retail tariff and metering requirements including number and type of meters.

CT type metering will be used where the maximum demand of any metered portion of an installation exceeds 100A per phase.

#### 5.2.7.3 Responsibilities

The customer shall provide metering facilities to accommodate the metering equipment in accordance with section 8 and clause 10.4.11.

Metering equipment shall be supplied, installed, and maintained by the Metering Provider.

#### 5.2.7.4 Acceptance (TIR)

Final acceptance of any metering installation configuration is the responsibility of the Metering Coordinator.

# 5.3 Unauthorised interference with infrastructure (TIR)

Any unauthorised interference with SA Power Networks infrastructure or any unmetered section of an installation may be in breach of the Electricity Act 1996 which may result in prosecutions under the Act.

This includes, but not limited to:

- service fuse removal and replacement, refer clause 5.19,
- unauthorised removal of SA Power Networks locks, and electricity industry security seals installed by SA Power Networks, Metering Providers, or other delegated authorities, refer clause 5.4,
- dismantle or detachment of any SA Power Networks cables or equipment,
- interference with electricity meters, time switches and unmetered wiring, and
- unauthorised entry of SA Power Networks assets, substations, transformers, pits and pillars.

# 5.4 Electrical industry security seal (TIR)

All portions of an unmetered supply to a customer installation, including access panels, junction boxes, metering equipment, lockable isolators, fuse boxes, and enclosures shall be sealed using an authorised industry participant (SA Power Networks and Metering Providers) security seal. Sealing shall not rely on holes to be aligned through nuts on threaded studs.

Escutcheon panels which provide access to unmetered sections or terminals of switchboards shall also be provided with sealing facilities. Any sealing hole/s shall be at least 2mm in diameter.

Where a SA Power Networks lock (refer clause 5.5) is used to secure unmetered portions of an installation, these shall be regarded the same as a security seal.

Electrical industry security seals should also be used to secure settings on load control devices.

Alternative arrangements such as password protected settings may be used if approved by the SA Power Networks Customer Solutions Manager.

It is an offence to tamper with an electrical industry security seal. Any un-authorised person found tampering or removing an electrical industry security seal may be prosecuted under the Electricity Act 1996.

# 5.5 Locking facilities (TIR)

Security locks are required as specified in Table 1 on page. This table covers the locks applicable to provide SA Power Networks exclusive access, as well as those that permit shared access.

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Lock	Information	Use	Users
ES	Master keyed lock to ES key (low security) Customer purchases from electrical wholesaler or Master Locksmith	Enclosures such as meter boxes, access doors, gates, electric key switch etc.	SA Power Networks Customer
CM	Master keyed lock to CM key and individual customer key (higher security) Customer purchases from electrical wholesaler or Master Locksmith	Metering enclosures, switch rooms, gates, personal access gates etc.	SA Power Networks (master key) Customer
Service Fuse Enclosure Lock	Customer purchases from electrical wholesaler or Master Locksmith SA Power Networks replaces barrel at time of connection	Locking of service fuse enclosure	SA Power Networks (P3)
Meter Isolator Padlock	SA Power Networks provides A = 132mm B = 45mm C = 87mm D = Dia. 5mm	Locking of low voltage meter isolators and other devices	SA Power Networks (1266)  Office of the Technical Regulator
Switching Padlock  Power	SA Power Networks provides A = 170mm B = 50mm C = 120mm D = Dia. 10mm	Locking of high voltage switchgear and earthing switches	SA Power Networks (P2)

Table 1 - Lock types and application

# 5.6 Access requirements (TIR)

SA Power Networks and Metering Coordinators shall have safe and convenient access for the supply and ongoing maintenance of the connection. This includes;

Low voltage installations;

- connection points, refer clause 7.2.5, and
- SPD and Customer SPD clause 7.3.5, and
- the main switch, meter isolators and metering refer clause 8.1.

High voltage installations;

- connection points, refer clause 10.1, and
- the main switch, meter isolators and metering refer clauses 10.4.5 and 10.4.11.

### 5.6.1 Failure to provide access

Failure to provide access as per clause 5.6 may lead to extended power outages and you may not be eligible to any claims. Where arranged works is not possible due to no access, you may be charged a wasted visit fee from the distributor (as specified in SA Power Networks Manual 18) or Metering Provider.

# 5.7 SA Power Networks supply rights from pits, pillars and poles

SA Power Networks reserves the right to supply other customers from pits, pillars and poles installed on a third-party property.

In the situation where the underground consumer mains need to cross a third party's property to a SA Power Networks connection point which is not in the standard location or within 1m of the property boundary, a private registered easement granted by the third-party property owner is required.

Note: This registered easement is a private registered easement which SA Power Networks is not party to. However, an agreement shall be in place before a connection is completed.

# 5.8 Customer's equipment or property installed on SA Power Networks poles

For an electrical connection to the distribution network, the following equipment is permitted to be installed on an SA Power Networks' pole:

- Underground consumer mains, and
- associated mechanical protection as detailed in clause 7.6.3.

Other equipment can be installed on poles subject to prior agreement with SA Power Networks. For further information visit our website at <a href="www.sapowernetworks.com.au">www.sapowernetworks.com.au</a> or use the links below:

Facilities access for third parties

NICC 210 Signage, banners and temporary equipment on SA Power Networks assets TS116 Attachment of Third-Party Equipment on SA Power Networks' Infrastructure

# 5.9 Integrity of customer's structures for SA Power Networks infrastructure (TIR)

The customer is responsible for providing the necessary structure for the attachment of SA Power Networks assets, necessary for the connection, and must be maintained for the duration of the service. This includes service brackets and customer installed riser brackets.

## 5.10 Safety and clearances to the distribution network (TIR)

The Electricity Act 1996 and Electricity (General) Regulations 2012 require specific clearances to be maintained when building or working near the distribution network. The Office of the Technical Regulator is the authority with respect to these requirements and publishes information relating to:

**Building safely near powerlines** 

Working safely near overhead powerlines

Working safely near underground assets

### Trees and powerlines

Customers shall consider these requirements when planning any works or building near the distribution network.

Overhead service line clearances are covered in the Electricity (General) Regulations 2012 under façade mounted cable clearances.

Where these minimum safe clearances cannot be maintained, please contact SA Power Networks to arrange an isolation through our Network Access Process or to apply for an alteration to the distribution network (refer to clause 5.10.1 and 5.10.2).

### 5.10.1 Working in vicinity of SA Power Networks infrastructure (TIR)

Refer to SA Power Networks website for further details outlined in <u>NICC 404 – Working in the Vicinity of SA Power Networks Infrastructure and our Network Access Process</u>.

Customers shall contact 'Before Your Dig Australia' (<a href="www.1100.com.au">www.1100.com.au</a>) to obtain information on the location of any underground assets before any civil works commences.

### 5.10.2 Relocation of SA Power Networks equipment

Where a service point or SA Power Networks' equipment requires relocation, an application can be made and submitted via the SA Power Networks website. The relevant online application process is titled 'request for quotation for network extension/modification'.

# 5.10.3 Clearances between high voltage distribution earthing systems and low voltage installations (TIR)

Customers shall contact SA Power Networks Customer Solutions Manager to provide advice on the earthing system employed and follow the requirements of clause 5.10.1.

The distribution network employs either;

- multiple earth neutral (MEN), or
- common multiple earth neutral (CMEN) earthing system.

In areas where a MEN earthing system is used, the clearances between the customer's;

- main earth electrode and associated wiring system, or
- structural metalwork or metallic cladding which is in contact with the installation earthing system, including switchboards, metering enclosures, generators, opened doors etc., or
- wiring embedded in a concrete floor (including underfloor heating),

shall be a minimum of 4.0m from the SA Power Networks high voltage distribution pole, ground mounted transformers, switching cubicles, and associated earthing system.

This distance may be reduced in CMEN areas in consultation with the SA Power Networks Customer Solutions Manager.

Single Wire Earth Return (SWER) distribution transformers have extensive earthing systems. Customers shall contact SA Power Networks Customer Solutions Manager for advice before commencing any excavations.

Note: Damage to a high voltage earthing system presents an extremely hazardous situation.

## 5.11 Clearances to other utilities or private infrastructure (TIR)

The customer is responsible for maintaining the required clearances to all other utilities and privately installed infrastructure in accordance with AS/NZS 3000 and other authorities' requirements.

In addition to the above, the APA Group's standard for domestic gas meter installations requires a 500mm clearance between gas meter boxes and an ignition point, including but not limited to MSB, meter panel, consumer mains and earth stake are also considered as ignition points. Refer to clause 8.2 and Figure 7 on page 53 for more details.

All overhead service lines and connection points shall be more than 600mm from overhead communication services.

# 5.12 Asbestos hazards in existing installations (TIR)

Customer's equipment, including low voltage and high voltage switchboards, metering enclosures, cables and cable enclosures being accessed by SA Power Networks shall be free of any loose asbestos fibres. Repairs may be permitted if it is not reasonably practicable to replace the equipment containing asbestos.

If approved to remove a Network Service fuse, in accordance with Clause 5.19, proceed with caution as some older styles of porcelain services contain asbestos arc matting. Should asbestos be suspected to be present, the contractor shall complete the isolation or make safe the area and call Customer Service on 13 12 61.

Some older style service pits and MSB meter panels may also contain asbestos. If asbestos is suspected of being present, a risk assessment should be completed, and appropriate asbestos safe working procedures used.

# 5.13 Authorised Service Capacity

The Authorised Service Capacity is the agreed maximum demand of the connection point, as agreed with the customer.

#### 5.13.1 Control of customer load or service capacity (TIR)

The customer is to provide a sealable (refer clause 5.4) circuit breaker irrespective of direction of energy flow, of capacity as close as reasonably practical to the agreed maximum demand.

Circuit breakers shall meet the requirements of clauses 7.4.1 and 10.4.5. Fuses are not an acceptable means of load control.

Note: Changing the maximum demand will require further assessment of consumer mains voltage drop requirements (refer clause 7.5.2).

#### 5.14 Basic connection service

Typically, a Basic Connection Service type is a single phase, 63A supply, with an 80A SPD which is a HRC fuse.

Other available Basic Connection Service Types (subject to network constraints) are 80A and 100A supplies with a 100A SPD HRC fuse.

### 5.15 Connections, alterations, repairs, reconnections and abolishment

For new connections, alterations, repairs, reconnections and DER connections, refer to clause 1.7.

While SA Power Networks will use reasonable endeavours to accommodate the customer's requirements, the location of the connection point will depend on technical requirements and the customer should not assume a location is acceptable until this has been confirmed by SA Power Networks. (refer clause 5.2.6).

### 5.15.1 Alterations to existing installations (TIR)

The alterations described below where SA Power Networks are involved shall meet these Rules;

the SA Power Networks service is upgraded/modified at customer request, or

- works occurs on a breakdown box, refer clause 7.2.4, or
- the meter box/main switchboard is upgraded or relocated, or
- the customer initiates a revenue meter change that requires main switchboard modification, or
- work occurs on unmetered components, or
- replacement of consumer mains.

The following exceptions will not be considered as an alteration:

- The installation of a meter isolator as part of a revenue meter change that does not require main switchboard modification, alteration to MEN point or any other wiring.
- The reprogramming of an existing smart meter.

### 5.15.2 Repairs to existing installations (TIR)

Repairs carried out as per the below will not be required to meet new installation requirements as per these Rules. A repair is considered the work to restore the installation to safe and compliant condition after deterioration or damage has occurred.

For repairs to:

- Consumer mains refer clause 7.9.
- Meter panels and existing meter arrangements refer clause 8.4.4.

### 5.15.3 Reconnection to the distribution network after 12 months (TIR)

For installations disconnected for greater than 12 months a safety inspection in accordance with the requirements of AS/NZS 3000 and an associated eCoC for the installation shall be completed before reconnection.

A meter and/or panel isolator shall be installed as per clause 7.4.

### 5.15.4 Reconnection after the installation was disconnected for safety reasons (TIR)

For installations disconnected for safety reasons, an eCoC detailing relevant repairs for the installation shall be completed before reconnection.

A meter and/or panel isolator shall be installed as per clause 7.4.

# 5.15.5 Reconnection after the site had been previously abolished (total, permanent removal of supply)

The site shall be managed as a new installation.

### 5.15.6 Abolishment

Abolishment of service is the permanent disconnection from the distribution network.

The customer is responsible for the removal of all portions of consumer mains and associated fixings from SA Power Networks infrastructure.

### 5.15.7 Solar and other generators

For solar and other generator technical requirements refer to DER section 9.

### 5.16 Contiguous land

Where supply has been provided to a property that comprises of contiguous land, and the installation and/or occupancies wiring extend into or across the property, the customer or controlling body will not have rights upon the land becoming non-contiguous. The supply will need to be rearranged to comply with these Rules and the Electricity Act 1996 and Electricity (General) Regulations 2012. Alternatively, we recommend the customer negotiate with the landowner for a registered easement to protect their wiring.

# 5.17 Label requirements (TIR)

Labels required by these Rules, AS/NZS 3000 and AS 2067 shall be in English, permanent, legible from normal viewing level and distance, and suitable for the environment for which it is intended for the life of the installation.

A minimum requirement for labels required by SA Power Networks is a product manufactured or printed in block lettering and numbers not less than 6mm in height. The ongoing maintenance and correctness of these labels is the customers responsibility.

## 5.18 Safety signs (TIR)

Safety signs required by these Rules, AS/NZS 3000 and AS 2067 shall be in English, permanent, legible from normal viewing level and distance, and suitable for the environment for which it is intended for the life of the installation.

Safety signs shall be manufactured of suitable size to comply with AS 1319.

## 5.19 Operation of Service Protection Devices (TIR)

Fuse cartridges for service fuses shall be supplied and installed by SA Power Networks.

SPDs shall only be operated by;

- SA Power Networks, or
- persons authorised by SA Power Networks, or
- a prescribed person under the requirements of the Electricity Act 1996.

### 5.19.1 Emergency Services Personnel (TIR)

Emergency Services personnel shall only operate a SPD if authorised by their organisation, and can only operate to de-energise an installation.

In all situations SA Power Networks shall be advised at the earliest opportunity.

### 5.19.2 General registered electrical worker (TIR)

Registered electrical workers can only operate a SPD to de-energise an individual installation under the following conditions;

- authorisation has been granted by SA Power Networks (refer note below), and
- the SPD is ≤ 100A, and
- the SPD is mounted on either a SA Power Networks pole, a customer's structure, or housed in the customer's main switchboard and in a location that is easily accessible and in good condition, and
- the overhead service line is not an open wire construction, and
- the licensed electrical worker can demonstrate safe work methods are in place.

The connection can only be re-energised by SA Power Networks.

Note: Authorisation will only be given:

- For planned work, on the day of the work by calling Customer Service on 13 12 61 and provided an appointment for the job has been booked.
- For fault conditions and emergencies by calling the Faults and Emergencies on 13 13 66.

### 5.19.3 Registered electrical worker operating on behalf of a Metering Provider (TIR)

A Licenced electrical worker is a prescribed person in relation to the work of installing or replacing a meter and should only operate the type of SPD authorised by their organisation.

The work of installing or replacing a meter includes;

- the temporary disconnection of the electricity supply while the work is carried out, and
- installation of a meter isolator if required, and
- reconnecting electricity supply from the distribution network to the installation to which the meter is wired following the installation or replacement of the meter.

# 6. Low Voltage supply and responsibilities

# 6.1 Supply characteristics (TIR)

### 6.1.1 Distribution network configuration (TIR)

The electricity supply is in the form of alternating current of approximately sinusoidal waveform at a frequency of 50Hz.

The nominal supply voltage is 230/400V, maintained at steady state of +10% and -6%, measured over a 10-minute average, in accordance with AS 60038 and AS 61000.3.100.

SA Power Networks may, subject to availability, undertake to provide:

- 1 phase, 2 wire 230V system
- 3-phase, 4 wire 230/400V system
- 1 phase/split phase, 2 and 3 wire 230/460V system, for SWER applications.

The supply arrangements may be restricted in some locations; for example, some country areas are limited to a SWER or single phase 11,000V supply (refer section 10). Similarly, some built-up areas are restricted to a single phase 230V system only.

### **SWER Applications:**

A 3-phase service is not available to customers supplied via a 1 phase/split phase SWER system.

1 phase/split phase 230/460V 2 and 3 wire services are available from 10kVA and 25kVA transformers, and the capacity is specified in Table 2.

**Note:** To assist in reducing voltage drop in long consumer mains, an alternative split phase / 2 line, 3 wire application may be applicable.

Existing transformer sizes can be confirmed by contacting the SA Power Networks Customer Solutions Manager.

	Standard arrangement 1 phase / 1 line (230V)		Alternative arrangement split phase / 2 line (460V)	
	1 pnase / 1 ii	ine (230V)	split phase /	2 line (460V)
Transformer size	Connection size Meter		Connection size	Meter
(kVA)	(230V) isolator/main		(460V)	isolator/main
	A switch A		Α	switch A
5	20 20		N/A	N/A
10	45 40		20 A / line @ 230V	20A (2 pole)
25	100 100		50 A / line @ 230V	50A (2 pole)

Table 2 - SWER transformer low voltage arrangements

Note: 460V supplies shall have an appropriately voltage rated circuit breakers.

The maximum service capacity from a SWER line is 50kVA per connection. This arrangement can only be provided by negotiation with SA Power Networks Customer Solutions Manager.

### 6.1.2 Protective earthing systems (TIR)

The distribution network employs either;

- multiple earth neutral (MEN), or
- common multiple earth neutral (CMEN) earthing system.

The SA Power Networks Customer Solutions Manager should be consulted on the precise configuration of the earthing system employed.

The service is supplied without an earth conductor. The neutral conductor performs the multiple functions of distribution network neutral and distribution network earth. The consumer mains neutral shall be installed as the Protected Earth Neutral (PEN) conductor as per AS/NZS 3000.

### 6.1.3 Earthing of electrical installations including multiple connection points (TIR)

The earthing of installation shall be in accordance with AS/NZS 3000 requirements for a MEN earthing system. The MEN connection and outgoing earthing conductors shall be accessible for inspection and testing without the need to interfere with SA Power Networks or the Metering Provider's security seal (refer clause 5.4).

Multiple connections points should not be provided to a building/structure which has the potential to create a parallel equipotential connection between the MEN points via a continuous conductive path. This includes a conductive roof, guttering and downpipes, conductive structure such as steel frames, or conductive pipework.

### 6.1.4 Supply disturbances (TIR)

SA Power Networks will endeavour to ensure voltage disturbances meet the requirements of AS/NZS 61000.3.3, AS/NZS 61000.3.5 and AS/NZS 61000.3.11 and harmonic distortion meet the requirements of AS/NZS 61000.3.2, AS/NZS 61000.3.4 and AS/NZS 61000.3.12. However, due to the nature of transient voltages, currents, and the uncontrollability of their source, SA Power Networks cannot provide any limitation on these types of supply disturbances.

Customers are advised to provide protection devices to protect equipment within their installation.

### 6.1.5 Phase failure protection (TIR)

Customers with sensitive equipment on multi-phase installations should provide appropriate phase failure, over voltage and under voltage protection against the loss of one or more phases.

### 6.1.6 Prospective fault current (TIR)

Prospective fault currents vary depending on the location of a customer's connection point on the distribution network and the type of asset supplying the customer.

Where the prospective fault current increases at the connection point due to an upgrade of supply, the customer shall be responsible for upgrading all their equipment to the revised prospective fault current.

The prospective fault current at the connection point is as per Table 3 below.

Service size	Prospective fault current
Up to 63A service	6kA
(Greater than 50m from supply transformer)	Unless otherwise informed
Phase to earth bolted fault currents for new or upgraded installations	by SA Power Networks.
Up to 63A service	10kA
(Greater than 10m and less than 50m from supply transformer)	Unless otherwise informed
Phase to earth bolted fault currents for new or upgraded installations	by SA Power Networks.
All services within the Adelaide CBD	Refer to SA Power
All services within the Adelaide CBD	Networks
Greater than 63A service	Refer to SA Power
Greater triair 65A service	Networks
	NICC 802 Padmount
Sorvice cumplied from a nadmount transformer	<u>Transformers – General</u>
Service supplied from a padmount transformer	Information for
	Customers/Contractors.

Table 3 - Prospective fault currents

## 6.2 Customer responsibilities (TIR)

The customer is responsible to ensure their load/export stays within specified limits. For additional generation requirements refer to DER section 9. In all cases the requirements in the SA Power Networks Connection Agreement and if applicable the SA Power Networks Engineering Report shall be met, which may be different to those below.

### 6.2.1 Obligations (TIR)

Customers shall ensure;

- protection equipment in the installation is effectively coordinated with the electrical characteristics of the distribution network, and
- the distribution network and the reliability and quality of supply to other customers are not adversely affected by the customer's actions or equipment, and
- the maximum current drawn by the installation does not exceed the authorised service capacity (refer 5.13).

### 6.2.2 Power factor (TIR)

The customer shall take all reasonable steps to maintain power factor, at all times of monthly maximum demand within the relevant range set out in Table 4 below.

Maximum demand of installation					
Up to 2	L00kVA	100kVA to 2MVA		Exceeding 2MVA	
Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
lagging	leading	lagging	leading	lagging	leading
0.80	0.80	0.85	0.80	0.90	0.85

Table 4 – Low voltage power factor

### 6.2.3 Harmonic distortion (TIR)

The customer shall ensure that harmonic distortion caused by the installation or by any appliances is not in excess of the limits prescribed in AS/NZS 61000.3.2, AS/NZS 61000.3.4, AS/NZS 61000.3.12 (eg. rectifiers, frequency converters, electronic load control devices, saturable reactors). Contact SA Power Networks Customer Solutions Manager to request allocation limits specific to each customer supply. Note that allocation limits are to be maintained at the same supply connection point.

### 6.2.4 Balanced load or source (TIR)

The load of an installation, or embedded generator, which is connected by more than one phase, shall be balanced as near as practicable over all phases.

Under normal circumstances, the out of balance current should not exceed 25A or 10% of the agreed maximum demand, whichever is greater.

### 6.2.5 Voltage disturbances (TIR)

The customer shall ensure the installation does not result in voltage disturbances to other customers greater than the limits prescribed in AS/NZS 61000.3.3, AS/NZS 61000.3.5 and AS/NZS 61000.3.11. (ie. large or fluctuating loads demands, eg. arc furnaces, welding machines, x-ray units, frequently started motors including air conditioning.)

As per TR IEC 60725, for the purpose of assessments to determine compliance for proposed equipment within an installation and impacts to voltage disturbances, the following network supply circuit reference impedances (refer Table 5 below) are to be used for a 230/400V supply less than or equal to 100A.

Reference impedances for testing purposes		
Conductor	Impedances Ω	
Phase conductor	0.24 + j0.15	
Neutral conductor	0.16 + j0.10	
Total	0.40 + j0.25	

Table 5 - Reference impedance for testing purposes

For services greater than 100A, please seek advice from SA Power Networks Customer Solutions Manager.

### 6.2.6 Voltage unbalance (TIR)

The customer shall ensure the installation does not result in a voltage unbalance to other customers greater than the limits in Table 6 below.

Low voltage unbalance factor (%)		
Time period	Voltage unbalance factor (%)	
30-minute average	2.0	
10-minute average	2.5	
1 minute average	3.0	

Table 6 - Low voltage unbalance factor (%)

### 6.2.7 Switched loads (TIR)

100 A supply or less shall not have 1 phase loads switched in excess of the values shown in Table 7 below.

Local supply system	Load being switched
1 Phase 230/460V	20A
2 Phase 230/400V	20A
3 Phase 230/400V	25A

Table 7 - Switched loads 100A supply or less

Approval may be given by SA Power Networks Customer Solutions Managers to switch larger loads.

An exemption for EV chargers may apply if approval is sought through SA Power Networks SmartApply application process.

### 6.2.8 Restart delay (TIR)

Where the installation's;

- total heating system is rated at 6kW or greater, or
- compressor equipment (including air conditioning) is rated at greater than 2.4kW,

the customer shall ensure that the equipment, appliance, socket outlet or final sub-circuit supplying the equipment has either,

- an under-voltage release with a manual reset, or
- an ON-delay timer which senses the supply voltage and, where automatically operated, has a minimum on delay of not less than 10 seconds,

after an outage of the distribution network supply.

# 6.2.9 Motor start current (TIR)

The starting current shall not cause a voltage disturbance as per clause 6.2.5. The starting current of a motor shall not exceed the value in Table 8 below for a basic connection. Contact SA Power Networks Customer Solution Manager if starting currents required are more than shown.

Motor size	Allowable starting current I
All sizes	I = 45A per phase

Table 8 - Motors allowable starting current

### 6.2.10 Power quality measurement data

SA Power Networks may require power quality measurement data (voltage level, harmonic distortion, flicker, and voltage balance at a 10-minute average) for a minimum of 7 days to be provided in a format suitable to SA Power Networks. Data logging shall be undertaken as close as possible to the customers connection point.

# 7. Low voltage supply arrangements

## 7.1 Connection point

SA Power Networks will provide a connection point. Contained within the connection point will be the connection terminals for the termination of the consumer mains refer Table 9 on page 42.

The type of connection provided shall be determined by the;

- requested service capacity, and
- configuration and limitations of the local distribution network.

Connection equipment (eg. transformers, service pits and pillars, SPD etc.) supplied by SA Power Networks generally remain the property of and are maintained by SA Power Networks.

Except for SPD and associated equipment, the customer is responsible for the supply and installation of all equipment beyond the connection point.

### 7.1.1 Number of connection points

SA Power Networks standard arrangement is one connection point to a property.

Additional connection points may be considered in the following circumstances.

- Multiple occupancy;
  - comprising separate individual domestic installations intended to be occupied by different customers and does not include any common property assigned for MSB and group metering position, and
  - the land associated with each of the domestic installations directly abuts a road reserve, and
  - meets the earthing requirement of clause 6.1.3.
- Large properties such as schools, sporting clubs, local government reserves, rural situations,
   etc. requiring an additional service for ancillary functions:
  - Separation should be maintained between the installation of different connection points and shall comply with the requirements of identification in clause 7.1.3 and the earthing requirements of clause 6.1.3.
  - For backup supplies refer to clause 7.1.4.

Individual connection arrangements for separate buildings or properties will only be considered for developments where buildings and installations are constructed such that they do not cross property title boundaries (excluding consumer mains entering the road reserve or registered easement).

### 7.1.2 Subdivision connection points

### 7.1.2.1 Subdivisions incorporating common property

Requirements for subdivisions supplied by a single connection point;

- all allotments shall be supplied from a group metering position which is considered the MSB, refer to example 1 and 2 on Figure 1 on page 34, and
- the plan of subdivision incorporates common property, and
- each allotment abuts common property, and
- the consumer mains, MSB, metering equipment and the individual consumer sub-mains, shall be placed within the common property and shall meet the requirements of clause 8.3.3.

Additional group metering positions may be supplied from this MSB. Refer to example 3 in Figure 1 on page 34.

In a subdivision where some allotments do not abut common property, but face road reserve, these can be provided with a separate connection point.

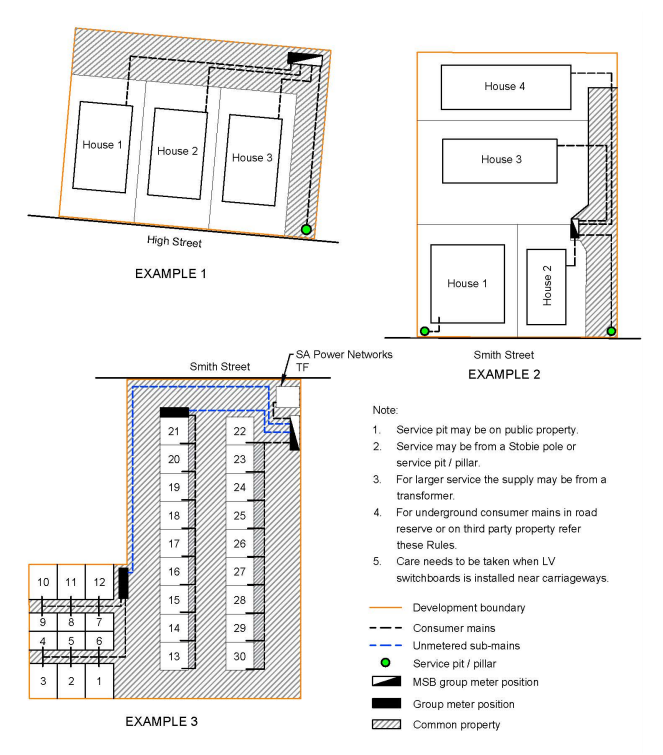


Figure 1 - Typical supply arrangements for subdivisions (community title) incorporating common property

### 7.1.2.2 Subdivision not incorporating common property

Subdivisions that do not incorporate common property and abut a road reserve, may be provided with a connection point for each allotment refer Figure 2 on page 35. The MSB shall be arranged in accordance with clauses 8.3.1 and 8.3.2.

The subdivision must meet the earthing requirements of Clause 6.1.3.

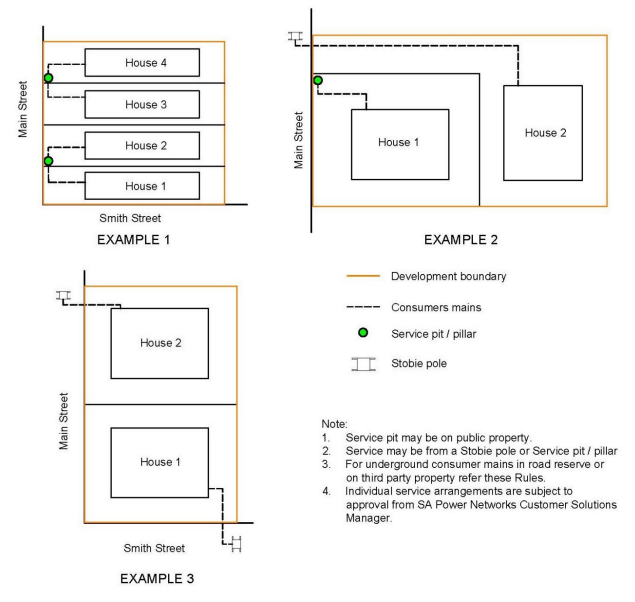


Figure 2 - Typical supply arrangements for subdivisions (community title) NOT incorporating common property

### 7.1.3 Identification of multiple connection points (TIR)

A prominent warning sign, (refer to clause 5.18), provided and installed by the customer, alerting to the presence of multiple connection points shall be installed on the exterior of each MSB and all relevant sub boards and fire panels.

This applies where;

- more than one connection point is provided to a property, and/or
- more than one set of consumer mains are connected within a connection point to the same property.

The requirements for multiple connection points are;

- site diagrams showing the location of the connection points, unmetered wiring and additional metering points, and
- labelling and diagrams for supply changeover arrangements, generator connections and multiple metered installations, and
- the customer is responsible for the provision and maintenance of diagrams and labels to ensure they are permanent, legible, and current.

#### 7.1.4 Interconnection of connection points

Interconnection of connection points or separately metered supplies needs to be negotiated and approved by SA Power Networks Customer Solutions Manager.

These types of developments are enhanced for customer requested reliability purposes where community safety, system stability for operations is required. Typical examples are shopping complexes, industrial situations, large CBD office buildings, Hospitals, Data Centre's etc.

#### 7.1.5 Connection point for short-term supplies

SA Power Networks may provide a connection point for an installation for a short-term, eg., temporary building supply and event type situations. The type of connection point will be determined by the load requested by the customer and the limitations of the distribution network.

For applications ≤100A in an overhead serviced area, this supply may be provided to a temporary customer pole and switchboard location.

All reticulation beyond the connection point, including temporary switchboard arrangements and consumer mains, will be the customer's responsibility.

Where a short-term connection is provided, it shall be disconnected at the time of connection of the permanent supply or conclusion of the event. In some situations, short term supplies, suppling building site amenities can remain in place for an additional period by negotiation with SA Power Networks Customer Solutions Manager.

#### 7.1.6 Connection point for unmetered supplies

The default supply is metered. Only where a load is too small to register on a meter or where metering is deemed to be impractical by SA Power Networks and the Retailer, may a customer apply to have the load connected as un-metered. SA Power Networks is not under any obligation to accept an un-metered load until its suitability is established. In considering the suitability SA Power Networks shall be satisfied the electrical usage can be accurately estimated and the load will not vary.

General requirements;

- the requested load needs to be registered on AEMO's load tables, and
- the load is to be located in an accessible public area (to permit inspection and validation),
- load limiting circuit breaker with provision for SA Power Networks seal shall be provided and the circuit breaker is to be set at the load level being requested, and
- loads shall be hard wired, socket outlets are not permitted other than for an approved Type
   7 load, and
- the connected equipment/load characteristics shall not be changed or altered without prior written notice to, and acceptance from, SA Power Networks (other than repair or replace like for like with same electrical ratings), and
- equipment specifications, inventory tables and test results shall be provided prior to a load being considered for connection.

Further details and requirements for unmetered supplies are described in SA Power Networks Connections & Ancillary Network Services Manual 18.

# 7.1.7 Open transition transfer switch (OTTS) "Break before Make" Source of Supply (TIR)

Where an alternative source of supply, such as a generator, is connected to an electrical installation, either automatically or manually by a OTTS device it must comply with AS/NZS 3000 and AS/NZS 3010. The arrangement shall be such that the revenue metering and SPDs cannot be energised from the alternative source of supply.

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Any changeover device used to switch between supplies shall break connection from the SA Power Networks supply prior to making connection to the alternative source of supply.

The changeover device must incorporate a mechanical interlock to prevent the simultaneous connection of the alternative supply and the SA Power Networks Distribution network.

The opening or closing of any associated switchgear door or cover shall not affect the mechanical interlocking system.

A prominent label (refer clause 5.17) shall be fixed at the consumer terminals and the main switchboard and the sections of the electrical installation they supply including their point of control to show that such facilities exist.

If the alternative supply automatically comes into operation on the loss of SA Power Networks mains supply, a means of isolating the alternative supply shall be provided on the electrical installation main switchboard, or the distribution switchboard to which the alternative supply is connected.

#### 7.1.7.1 Generator connected under emergency conditions

Where a generator is connected under emergency conditions, the interlocking arrangement may be achieved by creating a physical break, eg. disconnection of cables. The neutral shall not be switched or broken on the distribution supply (upstream) side of the MEN connection.

Refer also to the AS/NZS 3000 and AS/NZS 3010 for specific installation requirements.

## 7.2 Connecting to SA Power Networks low voltage network

The type of connection point, connection terminals and details outlining the size and types of consumer mains which may be connected are detailed in Table 9 below.

Also outlined are the responsibilities of the individual parties.

Published: May 2022

	Connection details					Responsibilities		
Row	Туре	Figure	Connection point / location	Fuse type & size (A)	Size and type of consumer mains	SA Power Networks	Customer	
1	Overhead Service line to customer's building  (Protected connection Point clause 7.3.1)	Figure 19 on page 88 Figure 20 on page 89	No. 17 Service Fuse Box (1 Phase) No.18 Service Fuse Box (Multi-phase) Mounted on the customer's building within 20 metres of the SA Power Networks pole	HRC 30 45 63 80	One conductor /phase of copper cables:  6mm² ≤ 35mm² of either:  PVC insulated PVC insulated/ PVC sheathed Neutral Screened cables	riser bracket).	<ul> <li>Ensure suitable structure to mount service fuse box and attachment bracket (clause 7.2.7.2).</li> <li>Supply and install riser bracket if required (clause 7.2.7.3).</li> <li>Consumer mains installed as per clauses 7.5 and 7.6.</li> <li>Connect consumer mains to isolating device and neutral lin in MSB as per clause 7.4.</li> <li>Consumer mains prepared for final trim of conductor for connection to No. 17 or No.18 Service Fuse Box.</li> <li>If installing neutral screen cable; the cable gland must be installed, the sheath removed, the screen prepared and covered with black insulated sleeving and a crotch joint properly completed at the junction of the removed screen and insulated cores.</li> <li>Provide 32 BSP adaptor, cable gland and sealing ring for consumer mains connection to connection box.</li> </ul>	
2	support pole	Figure 19 on page 88 Figure 20 on page 89 Figure 25 on page 94	No. 17 Service Fuse Box (1 Phase) No.18 Service Fuse Box (Multi-phase)  Mounted on the customer's support pole within 20 metres of the SA Power Networks pole	HRC 30 45 63 80	One conductor /phase of copper cables:  6mm² ≤ 35mm² of either:  PVC insulated PVC insulated/ PVC sheathed	<ul> <li>service line to customer's support pole.</li> <li>Supply and install No.17 or No.18 box service fuse box on the customer's support pole.</li> <li>Connect consumer mains to</li> </ul>	<ul> <li>Supply and install customer support pole (clause 7.2.7.1).</li> <li>Consumer mains installed as per clause 7.5 and 7.6.</li> <li>In situations where the consumer mains are installed before the over/under the consumer mains shall be able to reach to a height of 4.0m on all faces of the pole.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> <li>Consumer mains prepared for final trim of conductor for connection to No. 17 or No.18 Service Fuse Box.         Provide 32 BSP adaptor, cable gland and sealing ring for consumer mains connection to connection box.     </li> </ul>	

Table 9 - Connection types and responsibilities

	Connection details					Responsibilities		
	Туре	Figure	Connection point / location	Fuse type & size (A)	Size and type of consumer mains	SA Power Networks	Customer	
3	Service on a SA Power Networks' pole  (Protected Connection Point clause 7.3.1)	Figure 21 on page 90	No. 17 Service Fuse Box: (1 Phase) No.18 Service Fuse Box: ((Multi-phase)) * Multi-phase only	HRC 30 45 63 80 100*	One conductor /phase of copper cables:  6mm² ≤ 35mm² of either:  PVC insulated PVC insulated/ PVC sheathed	<ul> <li>Supply and install a No.17 or No 18 service fuse box on SA Power Networks' pole.</li> <li>Connect consumer mains to connection terminals.</li> <li>Perform required checks prior to energising to open isolating device.</li> </ul>	<ul> <li>Consumer mains installed as per clause 7.5 and 7.6.</li> <li>In situations where the consumer mains are installed before the over/under the consumer mains shall be able to reach to a height of 4.0m on all faces of the pole.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> <li>Consumer mains prepared for final trim of conductor for connection to No. 17 or No.18 Service Fuse Box.</li> <li>Provide 32 BSP adaptor, cable gland and sealing ring for consumer mains connection to connection box.</li> </ul>	
4	Service on a SA Power Networks' pole  (Protected Connection Point clause 7.3.1)	Figure 21 on page 90	100A Over/under service fuse box- (Multi-phase)	HRC 63 80 100	One conductor /phase of copper cables:  6mm² ≤ 50mm² of either:  PVC insulated PVC insulated/ PVC sheathed	<ul> <li>Supply and install 100A         Over/under service fuse box         on SA Power Networks' pole.</li> <li>Drill appropriate holes in 100A         service box to suit customer         consumer mains conduit         fittings.</li> <li>Connect consumer mains to         connection terminals.</li> <li>Perform required checks prior         to energising to open isolating         device.</li> </ul>	<ul> <li>Consumer mains installed as per clause 7.5 and 7.6.</li> <li>In situations where the consumer mains are installed before the over/under the consumer mains shall be able to reach to a height of 4.0m on all faces of the pole.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> <li>Consumer mains prepared for final trim of conductor for connection to 100A Over/under service fuse box.</li> <li>Provide plain to screwed conduit adaptor(s) with locknut(s) for consumer mains connection to connection box.</li> <li>Provide M12 lug for neutral connection in 100A Over/under service fuse box.</li> </ul>	

Table 9 - Connection types and responsibilities

	Connection details					Responsibilities		
	Туре	Figure	Connection point / location	Fuse type & size (A)	Size and type of consumer mains	SA Power Networks	Customer	
5	(Protected	Figure 21 on page 90	200A Over/under service fuse box- (Multi-phase) (FSD)	NH2 100 160 200 250	One conductor /phase of copper cables  35mm² ≤ 95mm² of either:  PVC insulated PVC insulated/ PVC sheathed	<ul><li>conduit fittings.</li><li>Connect consumer mains to connection terminals</li></ul>	<ul> <li>Consumer mains installed as per clauses 7.5 and 7.6.</li> <li>In situations where the consumer mains are installed before the over/under the consumer mains shall be able to reach to a height of 4.0m on all faces of the pole.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> <li>Consumer mains prepared for final trim of conductor for connection to 100A Over/under service fuse box.</li> <li>Provide plain to screwed conduit adaptor(s) with locknut(s) for consumer mains connection to connection box.</li> <li>Provide M12 lug for all active and neutral connections in 200A Over/under service fuse box.</li> </ul>	
6	(Protected Connection	Figure 21 on page 90 Figure 22 on page 91	SA Power Networks' Isolator and fuse (short X- arm)	J- Type 160 200 250 315 400	One conductor /phase of copper or aluminum cables 50mm² ≤ 240mm²	<ul> <li>installation of consumer mains and cable protection and perform all works above 2.5m.</li> <li>Connect consumer mains to connection terminals.</li> </ul>	<ul> <li>with assistance of SA Power Networks.</li> <li>UV stabilised cable shall be used.</li> <li>Supply M12 crimp lugs for active and neutral conductors to suite J type fuses and crimping tool.</li> </ul>	

Table 9 - Connection types and responsibilities

			Connection details			Responsibilities		
	Туре	Figure	Connection point / location	Fuse type & size (A)	Size and type of consumer mains	SA Power Networks	Customer	
7	(Protected Connection	Figure 21 on page 90 Figure 22 on page 91	SA Power Networks Fuse Switch Disconnect (FSD)	NH2 160 200 250 315 400	Up to 2 conductors /phase of copper or aluminum cables  50mm² ≤ 185mm²	<ul> <li>Supply and install SA Power Networks FSD and fuse on the SA Power Networks pole.</li> <li>Assist customer with installation of consumer mains and cable protection and perform all works above 2.5m.</li> <li>Connect consumer mains to connection terminals.</li> <li>Seal customer conduit to prevent water ingress</li> <li>Perform required checks prior to energising to open isolating device.</li> </ul>	<ul> <li>Consumer mains to be installed as per clause 7.5 and 7.6 and with assistance of SA Power Networks.</li> <li>UV stabilised cable shall be used.</li> <li>Supply M12 crimp lugs for neutral conductors and crimping tool.</li> <li>Provide cable support arrangement to prevent mechanical stress on FSD.</li> <li>Provide conduit sealing compound</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> </ul>	
8	Fused Pillar  (Protected Connection Point clause 7.3.1)	Figure 23 on page 92	Service pillar	HRC 30 45 63 80 100	One conductor /phase of copper cables: 6mm2 ≤ 35mm² of either:  PVC insulated PVC sheathed	<ul> <li>Supply and install Service pillar.</li> <li>Connect consumer mains to connection terminals.</li> <li>Perform required checks prior to energising to open isolating device.</li> </ul>	<ul> <li>Supply and install consumer mains as per clause 7.5 and 7.7.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> </ul>	

Table 9 - Connection types and responsibilities

	Connection details					Responsibilities		
	Туре	Figure	Connection point /	Fuse type & size (A)	Size and type of consumer mains	SA Power Networks	Customer	
9	Un-Fused pit  (un-protected connection point) clause 7.3.2	Figure 24 on page 93	Pit	≤100	One conductor /phase of copper cables.  16mm2 ≤ 35mm² of either:  PVC insulated PVC sheathed	<ul> <li>Supply and install un-fused pit.</li> <li>Connect consumer mains to connection terminals.</li> <li>Supply and install SPD on meter panel in customer's MSB.</li> <li>Perform required checks prior to energising to open isolating device.</li> </ul>	<ul> <li>Supply and install consumer mains as per clause 7.5 and 7.7.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> <li>MSB meter panel to have adequate space for SPD, clause 8.4.2.</li> <li>Note: Earthing requirements for unprotected consumer mains and MSB containing SPD refer to AS/NZS 3000.</li> </ul>	
10	Un-Fused pit  (un-protected connection point) clause 7.3.2	Figure 24 on page 93	Pit	>100 to 400	copper or aluminum cables.	<ul> <li>Supply and install un-fused pit</li> <li>Supply service fuse rack.</li> <li>Connect consumer mains to connection terminals.</li> <li>Perform required checks prior to energising to open isolating device.</li> </ul>	<ul> <li>Supply and install consumer mains as per clause 7.5 and 7.7.</li> <li>Supply and install customer enclosure for SA Power Networks Service protection device clause 7.3.3.</li> <li>Connect consumer mains to isolating device and neutral link in MSB as per clause 7.4.</li> <li>Note: Earthing requirements for unprotected consumer mains and MSB and / or customer enclosures containing SPD refer to AS/NZS 3000.</li> </ul>	
111	Padmount Transformers		Transformers – Low	Refer to NICC 802- Mk7 Padmount Transformer.  Connection to padmount transformer requires co-ordination on a case-by-case basis with SA Power Networks.				
12	Other pole transformer arrangements < 400A			Refer to SA Power Networks Customer Solutions Manager				

Table 9 - Connection types and responsibilities

#### 7.2.1 Preparing for a connection

As per the Electricity Act, SA Power Networks is required to apply the 'test and inspection procedure' before connecting or reconnecting an installation. Ensuring that the requirements of these rules are met will assist in preventing delays. Where re-attendance is required, a wasted visit fee may be applicable as per Manual 18.

The eCOC shall be ready for presentation to the Responsible Officer, refer clause 5.2.2.

The installation shall be ready for the Responsible Officer to commence the connection on arrival. For any questions around work readiness call the Customer Service on 13 12 61.

Appendix B provides guidance to assist in preparing for your connection.

#### 7.2.2 Cables not suitable for connection into SA Power Networks infrastructure

For up to 100A connections from pits, pillars and pole or fascia mounted SPD the following cable types are deemed not suitable for termination directly into SA Power Networks infrastructure:

- Neutral Screen marked UNDERGROUND
- Hard drawn copper
- XLPE
- Mineral insulated metal-sheathed cables (MIMS)
- Armoured cables
- Aluminum cables

These types of cables shall be converted to stranded copper PVC insulated. Refer clause 7.2.3.

The above conductors may be suitable for connection to other types of SA Power Networks infrastructure.

#### 7.2.3 Converting cable size and type

Where cables have been installed that are not suitable for the connection terminals, they need to be converted prior to being connected.

This can be achieved with;

- inline crimp sleeves, or
- the use of an enclosure suitable for the application.

If the enclosure is attached to our infrastructure this needs to be approved by the SA Power Networks Customer Solutions Manager.

#### 7.2.4 Existing breakdown boxes for multiple supplies

Existing breakdown boxes should be replaced with a group meter board. Where there is difficulty in achieving this requirement consult with the SA Power Networks Customer Solutions Manager for an agreed solution.

#### 7.2.5 Required egress and access to connection point (TIR)

Where the connection point is located on the customer's property, the customer shall provide and maintain safe and unrestricted egress and access to the connection point at all hours; refer clause 5.6.1 if this access is compromised.

#### 7.2.5.1 Overhead connection points (TIR)

A clearance area of at least 1.5m in front and 600mm both sides of the connection point shall be maintained to enable safe ladder access (refer Figure 19 on page 88).

Structures (such as carports) shall not be built beneath the connection point.

Plants, trees, or other obstructions shall not be in the clearance area.

#### 7.2.5.2 Underground connection points (TIR)

The customer shall maintain safe and unrestricted access to service pits/pillars installed on their property (refer Figure 3 below). For transformer access refer to NICC 802 Padmount Transformers – General Information for Customers/Contractors.

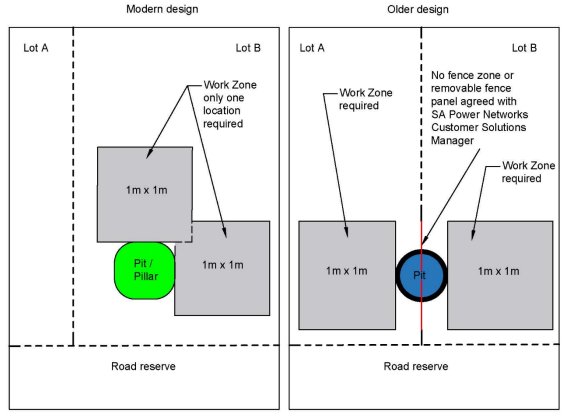


Figure 3 - Service pit / pillar work zones

#### 7.2.6 Building and structural clearances to connection points. (TIR)

Building and Structures shall not be built:

- Directly beneath an overhead connection point or in the clearance zone as per Figure 19 on page 88.
- Within 1.2m of a Service pit or pillars as per Figure 4 on page 44.

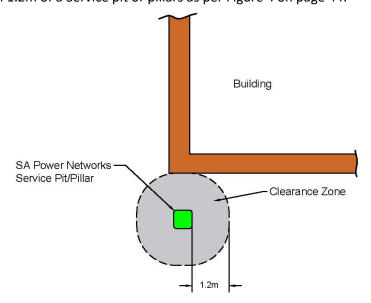


Figure 4 - Service pit/pillar building clearance

#### 7.2.7 Overhead service lines

The overhead service line route shall consider the requirements of clause 5.10, site and vehicle access, vegetation and building clearances and;

- shall not be installed above existing verandas, carports and roofs, and
- should be located to limit the length of an overhead service line to 20m. Distances over 20m will require an overhead cable registered easement and specific network design, and
- shall be installed so vegetation does not breach clearances or restrict access, and
- shall not cross the boundary of an adjacent property and should have approximately 1m clearance to property boundary at maximum swing and sag.

Where a customer requests an upgrade of the overhead service and /or installation with the existing overhead service line passing over an adjacent property the route shall be modified to meet these Rules.

#### 7.2.7.1 Customer support pole

A customer support pole is a pole owned and supplied by the customer refer Figure 25 on page 94 and installed within the customer's property. All requirements for access shall comply with clauses 7.2.5.1 and 7.2.7.

The SA Power Networks connection point shall be attached to this pole. Alternately the customer support pole may be used to support the deviation of the SA Power Networks overhead service line from the pole on the road reserve to the customer's house.

#### 7.2.7.2 Service bracket

SA Power Networks supply and install these brackets which are attached to the customer's structure to provide a point of attachment for the overhead service line. It is the customer's responsibility to provide a suitable structure as per clause 5.9.

#### 7.2.7.3 Service riser brackets

A service riser bracket which is supplied and attached by the customer is defined as service riser bracket to provide a higher level of attachment of the service line. The customer shall ensure the structure is suitable as per clause 5.9. This service riser bracket is available from reputable electrical wholesalers, refer clause 5.2.3.

Service riser brackets shall be clearly and permanently marked with the safe working load (SWL) and manufacturer identification. The SWL must be at least 1kN.

#### 7.3 Service protection

SA Power Networks connection points will either be;

- protected, where a SPD provides short circuit protection to prevent detrimental effects on the distribution network. The principal function of this device is to disconnect the electricity distribution network from the customer's installation, or
- un-protected, where no SPD is installed.

AS/NZS 3000 has specific requirements for consumer mains installed as either protected or unprotected.

In all situations overload protection is provided by the customer at the main switchboard.

#### 7.3.1 Protected connection point (TIR)

SA Power Networks may provide a SPD rated in accordance with the agreed service capacity (refer to clause 5.13 and Table 9).

#### 7.3.2 Un-protected connection point (TIR)

Where the connection point provided has no short circuit protection the customer shall provide an enclosure for the installation of SPD refer clause 7.3.3 or the customers SPD refer clause 7.3.4.

#### 7.3.3 Customer enclosures up to 400A (TIR)

Below are the requirements for a customer provided enclosure for the SPD.

#### 7.3.3.1 Service protection enclosures (TIR)

Enclosures shall;

- be an approved enclosure, and
- be installed in a location to minimise the risk of mechanical damage, and
- be suitable for the environmental conditions, and
- be located to meet the consumer mains requirements as per clause 7.5.2, and
- have the appropriate fault current rating, and
- metal enclosures shall be bonded to the neutral or earthed in accordance with AS/NZS 3000 and labelled as "Unprotected mains bonding conductor", and
- in situations where the enclosure has been bonded to the neutral, the enclosure shall not be attached to any conductive structure connected to the installations MEN, and
- be capable of being locked in accordance with Table 1 on page 22 or sealed (refer clause 5.4).

#### 7.3.3.2 Main switchboard and metering enclosures (TIR)

Where a SPD is installed in a MSB with other control or protection equipment, it shall;

- comply with the requirements of AS/NZS 3000, and
- shall meet the sealing requirements of clause 5.4. and
- metal enclosures shall be bonded to the neutral or earthed in accordance with AS/NZS 3000 and labelled as "Unprotected mains bonding conductor" and
- in situations where the enclosure has been bonded to the neutral, the enclosure shall not be attached to any conductive structure connected to the installations MEN.

#### 7.3.4 Customer's enclosures and protection device above 400A (TIR)

For a customer provided protection device and enclosure the requirements of clauses 7.3.3 shall be met.

The customer shall provide a single circuit breaker. This circuit breaker shall comply with IEC60934 and the following requirements;

- will be the installation's main switch and load control device, and
- ensure grading, with the upstream protection devices, and
- will be capable of being locked in the 'off' position by an SA Power Networks padlock as defined in clause 5.5, and
- will have SA Power Networks approved means to prevent unauthorised persons adjusting settings, (refer clause 5.4), and
- have all live terminals and connections enclosed, and
- will not have an auto reclosing facility, and
- have an instantaneous tripping characteristic settable between 2xIN and 10xIN, and
- have a rated short circuit current capacity equal to or greater than the prospective short circuit current at the point it is installed.

# 7.3.5 Location, egress, access and working clearances for service protection device (TIR)

Customers shall provide and maintain safe and unrestricted egress and access to the SPD or Customer Service Protection Device at all hours, refer clause 5.6.1 if this access is compromised. Further requirements that shall be met, include:

- Access/egress shall meet the requirements of clause 8.1.
- Clearance requirements shall be the same as clause 8.1.4.
- Mounting height for ≤200A or less shall be a minimum of 300mm from the ground and maximum of 4m from ground level with the same requirements for ladder access refer clause 7.2.5.1.
- When mounted in the MSB additional requirements to the above are those specified in section 8.

Other locations may be considered through consultation with SA Power Networks Customer Solutions Manager.

### 7.4 Customer isolating devices (panel and meter isolators)

#### 7.4.1 General

For the purposes of safety, load control and consumer mains overload protection, an installation shall have a lockable isolating device installed between the SPD and the revenue metering.

The isolating device shall be;

- installed to the requirements of AS/NZ 3000 if used as a main switch, and
- a circuit breaker with its operational status always visible, and
- appropriately sized in accordance with the agreed maximum demand, and
- accessible as per clause 7.4.4, and
- capable of being "Locked" in the "OFF" position only, (for meter isolators only), and
- orientated and spaced so any industry locks do not obstruct the operation of other protection devices or obscure labelling, and
- capable of being sealed to the requirements of clause 5.4, and
- in most situations shall not be "closed" remotely in the "on" position. However, subject to approval by SA Power Networks Customer Solutions Manager hardwired remote close from an adjacent location within sight of the isolator may be acceptable, and
- labelled as per clause 5.17 and the following sections.

Depending on the number of revenue meters installed, this isolator may be a;

- panel isolator, and/or a
- meter isolator refer to Figure 5 on page 49.

And may also perform the function of a;

- main switch; and/ or a
- load control device.

#### Note:

Turning off an isolator may disrupt the communication between the remote read metering and the Retailer, indicating a loss of supply that will be investigated by the Metering Provider. A solution is to install an additional isolator on the load side of the meter. This is relevant where the customer isolates supply ie. holiday type accommodation.

#### 7.4.2 Panel isolators (TIR)

Panel isolators are required on all whole current metering installations which have two or more Retailer revenue metered NMIs. Panel isolators allow the isolations of individual panels of meters, instead of the entire installation.

#### 7.4.2.1 Single panel of meters and labelling (TIR)

The panel isolator will also be regarded as the Main Switch for the installation and shall be labelled as "MAIN SWITCH" and "PANEL ISOLATOR".

#### 7.4.2.2 Two or more panels of meters and labelling (TIR)

Each panel of metering requires a dedicated panel isolator and shall be labelled as,

"PANEL - A - ISOLATOR", "PANEL - B - ISOLATOR" etc.

The Main switch in this case is a separate device that isolates the entire main switchboard from the distribution network.

#### 7.4.3 Meter isolator (TIR)

For each NMI, a single meter isolator is required to provide isolation of all the meters associated with that NMI.

#### 7.4.3.1 Requirements to Install a Meter Isolator (TIR)

A meter isolator with an accompanying sealable metering neutral link shall be installed:

- For all new installations including whole current, CT and high voltage.
- To existing installations where an additional tariff is requested.
- Where metering configurations are changed due to changes in authorised service capacity.
- To existing installations where an alteration and/or upgrade involving SA Power Networks has been requested.
- To any additional tenancy or landlord meter.
- For installations requiring reconnection to the distribution network after 12 months of being disconnected, clause 5.15.3.
- For installations requiring reconnection to the distribution network after being disconnected for safety reasons, clause 5.15.4.

#### 7.4.3.2 Single revenue meter installation and labelling (TIR)

The meter isolator will be the main switch and load control for the installation and shall be labelled as "MAIN SWITCH" and "METER ISOLATOR", refer to Figure 5 on page 49.

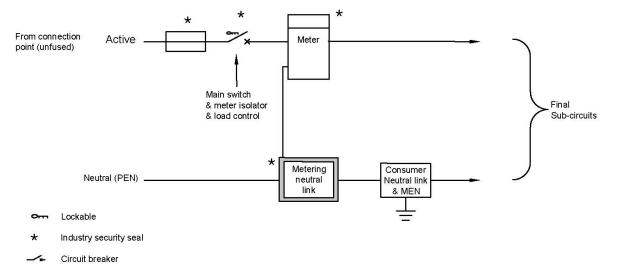
#### 7.4.3.3 Multiple revenue meter installations and labelling (TIR)

Each Retailer revenue meter will need to have a meter isolator and labelled as "METER ISOLATOR" with a reference to the corresponding revenue metering. The meter isolator shall be located;

- immediately adjacent to the corresponding meter or metering transformers, or
- in a separate electrical industry security sealed compartment of the same switchboard, or
- in an immediately adjacent switchboard.

Active links may be used for multiple meters requiring connection to the same phase refer Figure 5 on page 49. The active and neutral metering link shall be mounted either on the rear of the meter panel or within the enclosure behind the meter panel/meter isolator compartment and sealed with the electrical industry security seal.

Single revenue meter installation example



Multiple revenue meter installations example

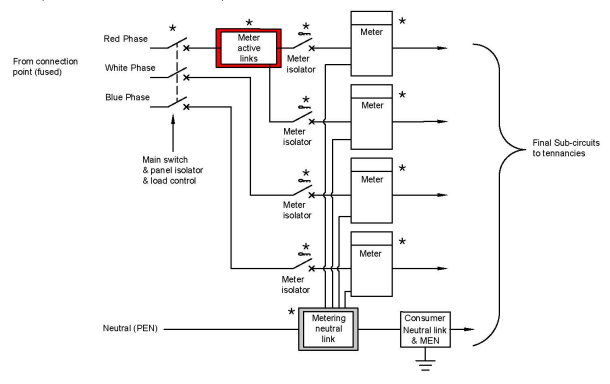


Figure 5 – Typical single and multiple revenue meter installations

#### 7.4.3.4 Exceptions for meter isolators (TIR)

A meter isolator will not be required in the following situations.

Works initiated by a Meter Coordinator;

 maintenance of metering, meter exchange (meter churn only) but not initiated by customer works.

Customer initiated meter change for additional tariff for Inverter Energy Systems where;

- CT or high voltage meter change, and there is no change to the consumer mains, meter location, the authorised capacity, or.
- metering enclosure with metering facilities is remote (not within the same vicinity) to the main switchboard and the main earth is not within the same vicinity, or
- meter/s only (no customer equipment) are mounted on a SA Power Networks pole, or
- a Type 1 meter panel with a multi-phase meter and 3 service fuses on the panel and a
  meter isolator will not physically fit. Provided there is sufficient room for the revenue
  metering, then the main switch shall be changed for a circuit breaker as a load control
  device per clause 7.4.1, or
- there are multiple occupancy installations with grouped meter positions, and it is not reasonably practicable to be installed (such as no physical space or plug in metering), or
- reprogramming existing revenue meter for additional tariff.

#### Other works;

- consumer mains are repaired refer clause 7.9, or
- consumer mains length is modified to suite a change in location of connection point by SA Power Networks, or
- certain works in the Elizabeth area as specified in clause 8.5.2.

#### 7.4.4 Location and access to customer's isolating devices

The customer shall maintain safe and unhindered access to all customer isolating devices as per clause 8.1.

#### 7.4.4.1 Strata or community title properties

Installation subject to a Strata or community title, and supplied by a single connection point, customers isolating devices shall be located on common property and accessible to all customers through common property.

Where there is no common property defined on the strata or community title, allocated for services, an agreed location between all parties and complying with the requirements of clause 8.3.3 shall be used.

Where the development is supplied by individual connection points, each single customer installation shall comply with clause 7.4.3.1 and 7.4.3.2.

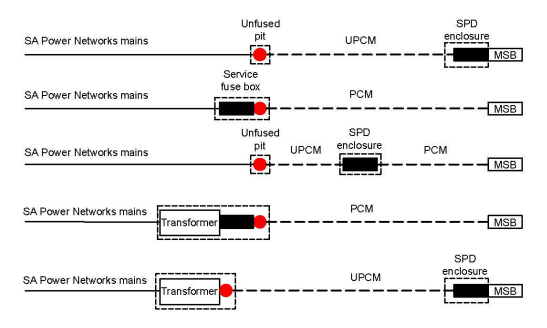
#### 7.4.4.2 Multiple customers but not strata or community title

Where the installation has multiple customers and is not subject to a strata or community title, all customer isolating devices shall be located on common property which is always accessible to all customers.

#### 7.5 Consumer mains

#### 7.5.1 General (TIR)

Consumer mains are the electrical conductors owned and maintained by the customer, connecting SA Power Networks connection point to the customer's MSB or SPD enclosure, and forms part of the customer's installation.



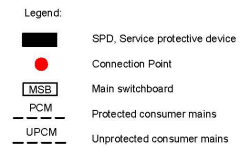


Figure 6 - Typical consumer mains single line diagrams

The type of consumer mains and method of connection to the SA Power Networks connection terminals shall meet the requirements of Table 9 on page 42.

#### Consumer mains shall:

- Have the route of underground consumer mains clearly displayed within the MSB/enclosure of which they terminate.
- Where transitioning through a conduit bend to the vertical onto a pole a polymeric cover slab shall be installed over the area of reduced cover as in Figure 21 on page 90.
- Meet the requirements of other authorities for use of a common trench including clearances to other services and minimum depth.
- be completely enclosed in an approved conduit or ducting. Enclosures will not be required
  for metal armoured cable, metal sheathed cable, neutral screened cable or where other
  types of cables or conductors are readily open to view or located in normally inaccessible
  places or underground.

#### 7.5.1.1 Additional requirements for un-protected consumer mains (TIR)

Consumer mains which are not protected by SPD or Customer SPD shall meet the requirements of AS/NZS 3000 and;

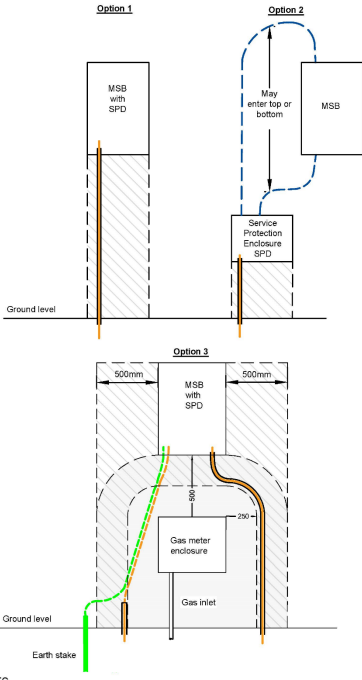
- are not permitted to pass under any building, and
- shall meet the requirements of Figure 7 on page 53, and
- meet the length requirements of clause 7.5.2.

#### Alternative arrangement:

Un-protected consumer mains and the MSB can be surface mounted to the external wall with the provision;

- the un-protected consumer mains have the appropriate mechanical protection, and
- enter the main switchboard/enclosure from beneath, and
- clearances to gas services are maintained, refer Figure 7 on page 53.

Service and Installation Rules



- NOTES
- 1. Unprotected consumer mains must enter the wall cavity within 500mm of MSB
- 2. Electrical Ignition sources must be installed outside the gas exclusion zone R500 (ie earth stake)
- 3. Surface installed consumer mains not allowed to be installed in the gas exclusion zone R250.
- Earth wire
   Unprotected consumer mains (surface installed with HD Conduit example)
   Unprotected consumer mains (wall cavity installed example)
   Protected consumer mains (surface / wall cavity installed)
   Mechanical protection
   Gas Exclusion Zone
   Vertical plane entry zone for unprotected consumer mains

Figure 7 - Underground unprotected consumer mains entry without and with gas meter box

#### 7.5.2 Size and Length (TIR)

Consumer mains shall be sized to meet the customer's load requirements, and the requirements of AS/NZS 3000. However, the size of consumer mains which can be terminated into the SA Power Networks connection terminals refer Table 9 on page 42.

The length of the customers consumer mains shall be correctly sized;

- to operate SPD or customer SPD under short circuit conditions, and
- to limit the voltage drop on the consumer mains to no greater than 2% of the maximum demand of the installation. (This is from the connection point which should include both un-protected and protected consumer mains). The rating of the meter isolator/ load control device circuit breaker as per clause 5.13.1 is considered the maximum demand for this calculation.
- for unprotected consumer mains, cable length shall not exceed 10m without prior consultation with SA Power Networks Customer Solutions Manager.

#### 7.5.3 Identification and labelling

#### 7.5.3.1 Identification

All cables at connection terminals and metering facilities shall be clearly and permanently colour coded to identify each active and neutral conductor.

Sleeving required for identification should be 500mm long from the connection terminals within the connection point or MSB. In situations where the exposed length of the conductor is less than 500mm, sleeving shall be over the entire exposed conductor.

- Neutral Conductor shall be a black conductor or a conductor with black sleeving.
- Active Conductor shall be an active colour or a conductor sleeved with an active colour as permitted by AS/NZS 3000.
- Phase Identification In the case of multiphase supplies, consumer mains shall be permanently identified red, white, and blue.

Electrical tape is not an acceptable means of identification.

#### 7.5.3.2 Labelling (TIR)

Consumer mains labelling general requirements are;

- labels shall meet the requirements of clause 5.17, and
- the labels shall specify the correct street address of the installation it supplies, or for street lighting, the location, direction, and number of lights on the circuit.

Requirements when originating from pit/pillar/transformer;

- shall have labels attached a minimum of 400mm, and maximum of 600mm from the cable ends adjacent to the connection terminals, and
- all conductors shall be labelled including the neutral.

Requirements when originating from over/under services on a pole;

• shall have the top of the mechanical protection at the pole labelled only.

Consumer mains originating from an overhead connection point attached to the same building that the consumer mains supply, do not need to be labelled with the street address at the connection point.

#### 7.5.4 Consumer mains on public lands including road reserve (TIR)

In situations where a connection point is located on public lands and underground consumer mains are located within public land, the customer should obtain Council, Department of Infrastructure and Transport (DIT) or the relevant Authorities approval prior to the installation of underground electrical cables. SA Power Networks may request confirmation of this approval prior to making the connection.

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The consumer mains should be installed on the same side of the road as the customer's installation. The route length of consumer mains installed on road reserve shall be no more than 100m and meet the requirements of Manual 18 and clause 7.5.2.

#### 7.5.5 Consumer mains on a third-party property (TIR)

Consumer mains can enter a service pit/pillar on a third party's property in accordance with clause 5.7.

#### 7.5.6 Consumer mains installed near gas services (TIR)

Consumer mains can only be installed externally on a building if they are greater than 250mm from the gas mains and/or gas meter box, (refer to Figure 7 on page 53).

## 7.6 Consumer mains attached to SA Power Networks poles

Customer equipment attached to SA Power Networks poles shall meet the requirements of clause 5.8. In most cases the connection terminals are located between 3.0m and 3.7m above ground level; refer Figure 21 on page 90. Other specific applications may have service points between 6m and 12m, refer Figure 22 on page 91.

#### 7.6.1 Attachment to SA Power Networks connection point on a pole (TIR)

Connection of conduits and ducting to SA Power Networks connection points shall;

- be UV stabilised and flexible, or
- be UV stabilised black nylon corrugated conduit, and
- be supplied with adaptors that will allow for easy disconnection, and
- be labeled in accordance with clause 7.5.3.2.

Metal and non-flexible enclosures/conduit, sheathing or armouring of the consumer mains shall not be joined rigidly to SA Power Networks connection points.

#### 7.6.2 Installation of customer equipment on a pole (TIR)

The customer is responsible for the installation of the consumer mains and associated equipment to maintain a minimum clearance to the overhead mains in accordance with clause 5.10.

Drilling into the concrete of Stobie poles is not permitted. Band strap, cable ties or similar systems are also not allowed.

Fasteners such as self-tapping screws and explosive power tool threaded studs that protrude through the face of the steel shall be treated to ensure no sharp edges.

Cables and equipment shall be installed so they;

- do not pose a risk to public safety, and
- are not susceptible to mechanical damage, and
- do not obscure pole identifications, and
- do not interfere with the operational aspects of the pole, and
- do not compromise the structural integrity of the pole footing, and
- do not restrict the access to fixings of other consumer mains.

The relevant SA Power Networks Customer Solutions Manager will determine under what conditions other equipment may be attached to SA Power Networks poles or structures.

#### 7.6.3 Mechanical protection

The consumer mains shall be mechanically protected in accordance with AS/NZS 3000. The minimum requirement for mechanical protection systems attached to SA Power Networks poles is 3mm galvanised steel. Mechanical protection shall be a minimum height of 2.4m and a maximum height of 2.6m from ground level. The installation shall be in a manner that does not cause a hazard to pedestrians or animals.

#### Attachment method:

For mechanical protection without welded mounting tabs, saddles or clamps are acceptable methods of attachment. All mechanical protection shall have at least two attachment points using either;

- galvanised steel bolts, or
- explosive power tool (Ramset/Hilti Tool etc.) threaded studs, or
- self-tapping screws, and
- able to be removed and reinstated with the use of a standard tool.

#### 7.6.4 Earthing of mechanical protection

The earth bonding of the mechanical protection to steel poles shall be;

- with steel mounting tags or studs welded to the mechanical protection and attached in at least two positions by means of a minimum M8 galvanised steel bolts with nuts, or threaded studs with tapped holes, or
- by a minimum bonding conductor of 25mm<sup>2</sup> attached to both the steel of the pole and mechanical protection by means of at least M8 galvanised steel bolts with nuts, tapped holes or threaded studs.

Note: Self-tapping fixings, are not permitted for the earth bonding connection.

All bonding contact surfaces shall be prepared to ensure electrical continuity and protection from corrosion.

#### 7.6.5 Wooden poles

The consumer mains shall be mechanically protected and earthed as per clause 7.6.3 and clause 7.6.4. SA Power Networks will provide an earth bonding point.

## 7.7 Consumer mains installed into SA Power Networks pits and pillars (TIR)

Where excavating to a service pit/pillar to install consumer mains the requirements of NICC 404 Working in the Vicinity of SA Power Networks Infrastructure – Network Access Permit Procedure clause 5.10.1 shall be followed. Where the pits have been determined to contain asbestos refer to clause 5.12.

Where consumer mains enter a service pit/pillar, they shall;

- enter through the aperture or ducting/conduit system provided. If no ducting/conduit is available, please consult the SA Power Networks Customer Solutions Manager, and
- only be one cable per phase and neutral, and
- labelled and identified in accordance with clause 7.5.3, and
- have reinforced insulation on the end (electrical tape is not acceptable) to prevent inadvertent contact with live conductors within the service pit/pillar, and
- already be terminated at the switchboard or LOAD end, and
- be a minimum cable tail of 600mm to extend beyond the top of the pit/pillar at the farthest end from the entry point. This length is required for the connection (refer Figure 23 on page 92 and Figure 24 on page 93), and
- have a cable gland or non-flammable sealer installed in the conduit to prevent the transmission of liquids, termites and vermin.

Armoured cables, mineral insulated metal-sheathed cables, neutral screened cables and metallic piping shall not enter SA Power Networks service pit/pillar (refer to Clause 7.2.2).

## 7.8 Provisions for un-metered protected sub-mains

Un-metered sub-mains supplying a separate group meter position, shall;

- have a lockable circuit breaker at the origin of the un-metered sub mains, and
- meet the same requirements for consumer mains, clause 7.5, and
- meet the sealing requirements clause 5.4, and
- be completely enclosed in conduit or ducting.

Exceptions to the requirements to be completely enclosed in conduit or ducting;

- metal armoured cables, or
- metal sheathed cables, or
- neutral screened cables, or
- other types of cables located in normally inaccessible locations or underground.

Enclosures and links within a MSB or metering facilities that contains un-metered terminations shall have provisions for an electrical industry security seal in accordance with clause 5.4.

## 7.9 Repairs to consumer mains and un-metered sub-mains

Joints in un-metered cables shall be made in such a manner to prevent unauthorised access, interference, or diversion of electricity.

Suitable methods include;

- crimp sleeves with heat shrink enclosed in conduit, or
- in accessible areas a junction box capable of being sealed with an electrical industry security seal, or
- in inaccessible areas a junction box with the lid glued shut with screws covered in a hard setting 2-part epoxy compound or similar to prevent removal. Encapsulation in epoxy resin may also be required to protect from moisture ingress depending on where the joint is.

#### 7.9.1 Repairs to consumer mains relating to size and capacity (less than 100A)

Where existing consumer mains are repaired by replacement with larger conductors, to meet modern standards, the work will be considered as a repair and not an upgrade. However, for safety reasons a load limiting device (meter isolator) will need to be installed in the customer's installation to the existing service capacity.

Note: when changing the size of the consumer mains ensure the earthing requirements are maintained to current Standards.

### 7.10 Pulling pits in consumer mains and un-metered sub-mains

Pulling pits shall be either filled with sand or soil to meet the AS/NZS 3000 requirement for underground cables or secured to prevent un-authorised access.

## 8. Low voltage main switchboards and metering

The purpose of this section is to provide details on low voltage main switchboards (MSBs) and group meter boards. Refer to clause 5.2.7 for metering responsibilities, including customer, retailer, and SA Power Networks. Refer to Section 10 for additional requirements applicable to high voltage metering.

The MSB/group meter board shall allow the Metering Provider to install whole current and CT metering without interfering with the facilities and wiring other than that required to connect, fix and maintain the metering and the associated communication equipment.

## 8.1 Location, access and clearance requirements

The customer shall provide safe, convenient and unhindered access and working clearances while ensuring adequate and reasonable protection for the environment installed in. This access is required for revenue metering activities, fault and quality of supply investigations and connection activities.

Special installations may require higher security or other specific requirements. In these cases, discuss with the SA Power Networks Customer Solutions Manager.

The MSB/group meter board shall be;

- located as close as practicable to the public entrance to the property or premises, and
- in an area which is safely accessible, and
- accessible during normal business hours, (unless the MSB includes the SPD refer clause
   7.3.5), does not apply to single domestic properties, and
- accessible at any other time agreed by the customer and SA Power Networks or Metering Provider, and
- be located to eliminate the necessity to access secured or quarantine areas, and
- be in an area free from hazards such as chemicals and gases, and
- be protected by location or by barriers from vehicles, and
- have sufficient natural or artificial light for safe egress and operation, and
- where security is required for the switchboard, locked in accordance with clause 5.5, and
- not be located on SA Power Networks easements without approval, and
- not be located within 1.5m of an SA Power Networks stobie pole, which may restrict access to the connection point locations, and
- meet the earthing clearances as specified in clause 5.10.3, and
- installed on the property being supplied.

Where a perimeter fence, gate, roller door or door restricts access to the MSB/group meter board it should be;

- installed in a suitable vandal resistant lockable enclosure which is in an externally accessible part of the fence, which does not protrude outside the property line; or
- be provided with an access door or gate fitted with a lock in accordance with clause 5.5.

Where these requirements cannot be met consult with SA Power Networks Customer Solutions Manager.

In situations where access is not provided refer to clause 5.6.1.

## 8.1.1 Group revenue metering positions additional requirements for strata and community title installations

The group metering equipment shall;

- be in a position to allow all occupants to have common right of access to their occupancy's revenue metering and circuit protection equipment through common property, and
- be on common property or agreed location as per the Community Title Act 1996, and

• be grouped at the MSB/group meter board for the installation or at the origin of each tenancy sub-main or be grouped at a number of group meter boards.

The door(s) of rooms and enclosures housing revenue metering equipment shall be labelled 'Electricity Meters'. If the door is to be locked, it shall be locked in accordance with clause 5.5.

#### 8.1.2 Egress path

In a single domestic installation, egress to the MSB of at least 600mm wide and 2m high shall be provided in at least one direction. If the egress path is via the MSB door side, the door shall be easily removable or be able to be secured in the fully open position (180°). For non-domestic and multiple installations, the above applies but the egress shall be at least 900mm wide.

MSB/group meter boards mounted on an elevated platform shall have a stairway with a fixed handrail.

#### 8.1.3 Single domestic installations clearance for a MSB

A minimum horizontal clearance of not less than 600mm shall be provided in front of the MSB as shown in the Figure 8 below.

A minimum vertical clearance of 2m from ground level shall be maintained in this clearance zone.

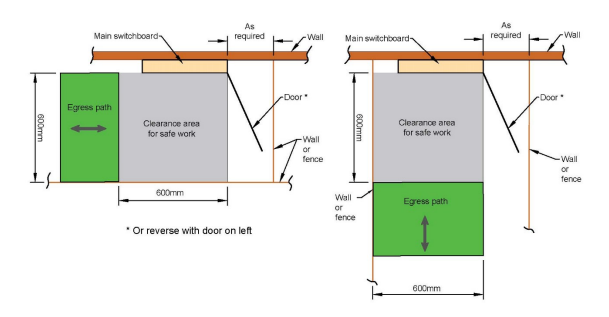


Figure 8 – MSB clearances and egress paths for single domestic installations

#### 8.1.4 Non-domestic and multiple installation clearance for MSB/group meter board

A minimum horizontal clearance of 600mm, from any part of the MSB/group meter board, including the doors, in any open position, shall be maintained as shown in the Figure 9. For MSB/group meter boards with removable lift off doors a minimum clearance of 1000mm shall be maintained from the MSB/group meter board.

A minimum vertical clearance of 2m from ground level shall be maintained in this clearance zone.

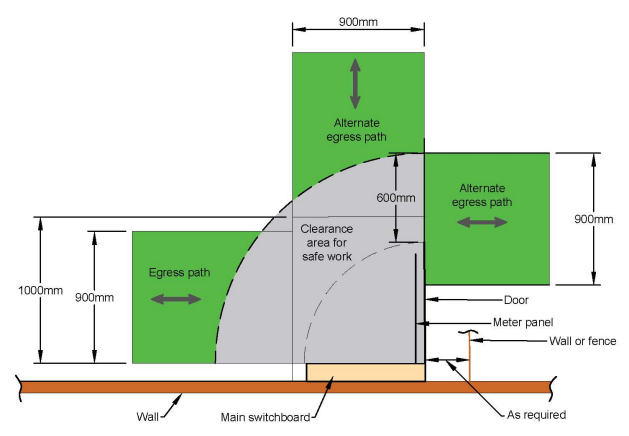


Figure 9 - MSB/group meter board clearances and egress paths for non-domestic and multiple installations

#### 8.1.5 MSB/group meter board and metering panel mounting height

For a single domestic application, the top of the MSB should not be mounted more than 2.0m in height and the bottom not less than 0.5m from the final standing surface level, ie. ground level, pavement, decking, balcony etc.

For non-domestic and multiple applications, the metering panel height within the MSB/group meter board should not be mounted more than 2.0m in height and the bottom not less than 0.5m from the final standing surface level.

In all cases the main switch, panel and meter isolators, metering links and MEN link should not be designed to be at a height greater than 2.0m from the final standing surface level and meet the requirements of AS/NZS 3000.

## 8.2 Clearances between low voltage switchboards and gas enclosures

#### 8.2.1 Gas meter enclosure clearances (TIR)

APA Networks National Standard for domestic gas meter installations requires that there is 500mm clearance between gas and electric meter boxes, gas regulator/gas boxes, main earth electrodes, communications cable terminations or any other source of ignition (refer Figure 7 on page 53).

For enquiries regarding specific gas meter box clearances please call APA Group

Phone: <u>1300 001 001</u>

#### Exception:

For existing switchboards adjacent to existing gas meter enclosures, an alteration or upgrade of the installation including replacement of the switchboard or consumer mains shall not impose the requirements of gas enclosure clearances provided the installation complied with the requirements of the original installation.

## 8.3 Suitable locations for MSB/group meter boards

The figures below indicate suitable metering positions. These locations may not all be suitable when considering the additional requirements for the SPD if installed in the MSB (refer to clause 7.3.5 on page 47).

#### 8.3.1 Single domestic

Single domestic installation, low voltage switchboard suitable locations are shown in Figure 10 below and Figure 11 on page 62.

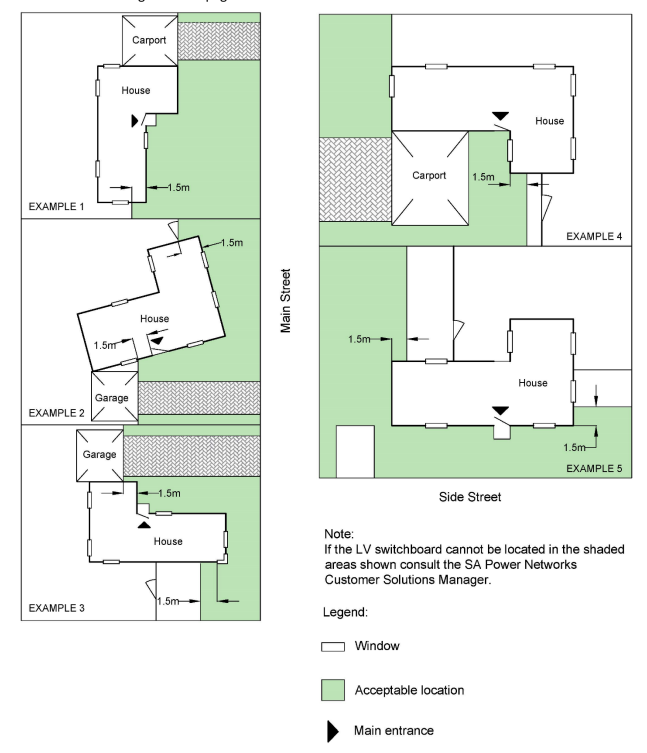


Figure 10 - Suitable MSB locations for single domestic installation

Driveway

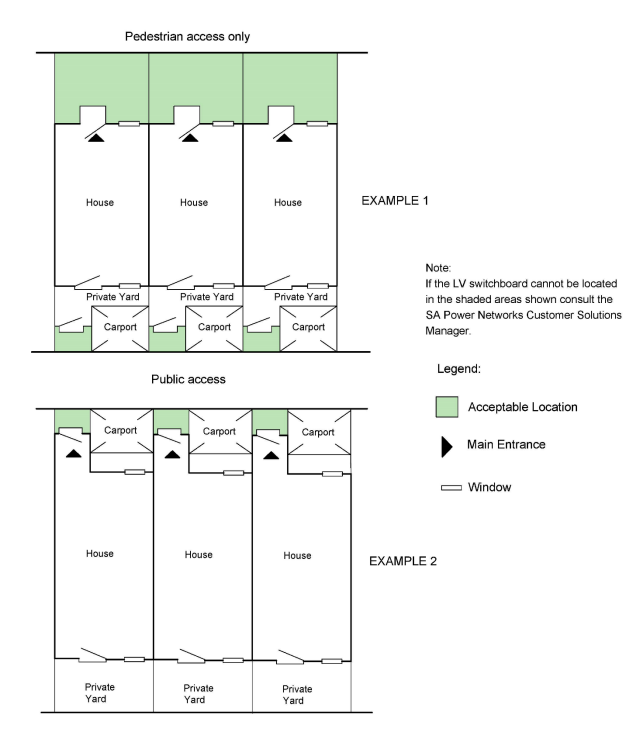


Figure 11 - Suitable MSB locations for single high density domestic installations

#### 8.3.2 Single non-domestic installations

Single non-domestic, including commercial, industrial and primary production installations, MSB/group meter board suitable locations are shown in Figure 12 below.

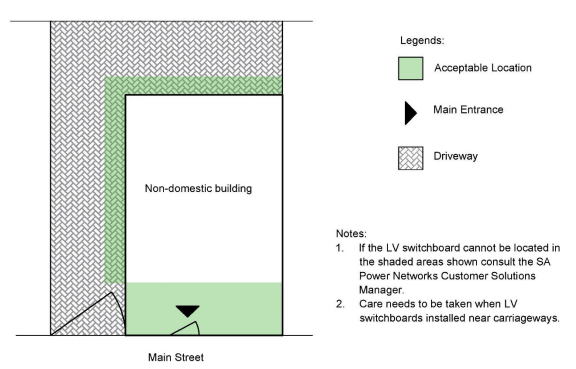


Figure 12 - Suitable MSB/group meter board locations for single non-domestic installation

## 8.3.3 Non-domestic and multiple installations

Non domestic and multiple installations, MSB/group meter board suitable locations are shown in Figure 13 on page 64.

Where the supply is from a distribution transformer installed inside the building in accordance with TS 108, the main switchboard should be in a room immediately adjacent to, or directly above or below the transformer room and accessible from the distribution transformer room.

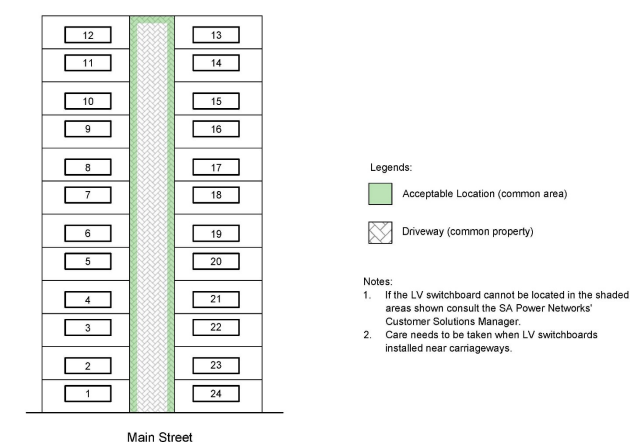


Figure 13 - Suitable MSB/group meter positions for domestic and non-domestic installations

#### 8.3.4 Combined domestic and non-domestic installations

Where the installation is used for both domestic and non-domestic use, the respective portions of the installation need to be metered separately (refer clause 5.2.7.2).

### 8.4 Metering equipment (TIR)

#### 8.4.1 General (TIR)

Metering equipment shall not be exposed to weather, moisture, dust, vibration or mechanical damage and installed in a location which is not subject to varying high intensity magnetic fields (refer to AS 62052.21 and AS 62052.22) that may affect it.

Metering equipment shall be mounted on a panel;

- within the customer's switchboard/group meter board, or
- on a metering hinged switchboard frame.

For complex metering arrangements please contact the relevant Metering Provider.

All metering installations shall comply with AS/NZS 3000, the relevant Acts, Regulations, NER, these Rules and be suitable for the service and environmental conditions.

#### 8.4.2 Meter panels (TIR)

## 8.4.2.1 Meter panel size (TIR)

Meter panel(s) shall be provided with adequate space for the installation of revenue metering (considering the size of all Retailer's meters available in industry), metering communication equipment, panel and meter isolators (refer clause 7.4.1, 7.4.2 and 7.4.3) if appropriate and SA Power Networks SPD if required.

The customer may be requested to provide suitable pre-drilled meter panel(s) for fixing of metering equipment and SPD, where required (refer Figure 14 below).

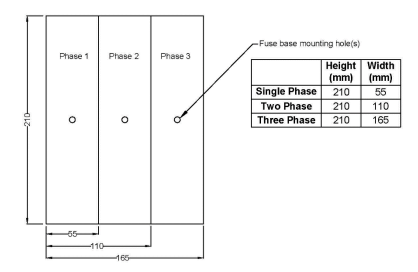


Figure 14 - Meter panel SPD space allocation 100A and below

#### 8.4.2.2 Meter panel materials (TIR)

Meter panel(s) shall be constructed of a non-corroding insulating material;

- as per AS/NZS 3000, and
- suitable for environment, including exposure to ultraviolet light where exposed to daylight,
   and
- will maintain structural integrity.

#### 8.4.2.3 Meter panel fixing arrangements (TIR)

The meter panel shall be;

- capable of being opened to an angle not less than 60 degrees from the closed position with all metering equipment installed, and
- equipped with hinges of adequate strength mounted on one vertical edge of the panel, and
- of a double off-set type for meter panels installed within enclosures, and
- secured in the closed position by a suitable fastener or fasteners which requires the use of a tool to release.

#### 8.4.2.4 Meter panel wiring (TIR)

Meter panel wiring shall be wired in accordance Metering Provider specifications and AS/NZS 3000. Where other wiring passes behind the meter panel, it shall be located and secured in a manner which maintains the required clear metering panel space both front and rear (refer clause 8.4.7.1).

#### 8.4.3 Meter panel labelling (TIR)

All labels shall be in accordance with clauses 5.17, 8.4.3.1 and 8.4.3.2, and shall remain clearly visible after the installation of all equipment. The ongoing maintenance and correctness of these labels is the customers responsibility.

#### 8.4.3.1 Single occupancy (TIR)

Single occupancy meter panels shall have a label at the top of the meter panel displaying the correct street address of the installation.

#### 8.4.3.2 Multiple occupancy (TIR)

Each multiple occupancy meter panel shall be labelled with the correct street address for each occupancy, and to indicate the relationship of meters, fuses and other equipment supplied from the meter panel.

A corresponding marking shall also be made on the conductors for each occupancy at the meter panel location to enable the correct identification of conductors.

#### 8.4.4 Meter Panel repairs, modifications, and replacement requirements (TIR)

Where an existing timber, Masonite or asbestos meter panel exists, it shall be replaced with a hinged insulated panel with appropriate clearances in accordance with these Rules.

An exception is applied for cases where a meter change occurs for additional tariff for Inverter Energy Systems, works initiated by a Meter Coordinator including the installation of a meter isolator (refer clause 7.4.3.4), or meter churn works for existing Masonite, timber, or asbestos meter panels, if they are in good serviceable condition. Refer clause 5.12 for further guidance regarding asbestos. In these scenarios a non-hinged panel can be maintained.

#### 8.4.5 Meter enclosures and hinged switchboard frames (TIR)

Meter enclosures and hinged switchboard frames shall be selected to suit the application and environment it is to be installed in.

#### 8.4.5.1 General requirements (TIR)

Shall be constructed;

- to accommodate a meter panel in accordance with these Rules, and
- have sufficient stability and strength to withstand distortion and contain any energy which might be caused in both normal and fault conditions, and
- sufficient strength to support the meter panel, and
- access doors if required shall have the hinges mounted on the vertical side or sliding access doors shall move horizontally, and
- with means for securing the meter panel shall be readily accessible using a tool.

Internal panel clearances;

- a minimum of 175 mm in front of the meter panel to the inner face of the door or any internal projection where the meter panel is enclosed, and
- a minimum of 75 mm behind the meter panel.

#### 8.4.5.2 Materials (TIR)

Meter enclosures and hinged switchboard frames shall be constructed of;

- sheet steel is not less than 1.2 mm thick unless an acceptable strength is achieved with a thinner sheet which is reinforced by the manufacturing process, design or other material, and
- hot dipped galvanised with a coating weight of Z275 in accordance with AS 1397, or
- where painted, pre-treated in accordance with the paint supplier's recommendation and coated with a material such as power coating or baked enamel giving a hard, durable finish with a service life of not less than 20 years, and
- with characteristics equal to or better than steel where materials other than steel are used.

#### 8.4.6 Equipment installed on meter panel or within enclosures (TIR)

Equipment installed on meter panels shall be mounted with minimum 20mm clearance to the edge, fixings or hinges or requirements of the Meter Provider. Equipment should be installed on the panel in a manner which enables connection, disconnection and reconnection of all wiring and access to all terminals without dismantling other equipment or creating a need to remove covers from equipment other than that being worked on.

Equipment shall be securely fixed to meter panels. Fixing screws and fasteners shall not protrude through the rear of the panel in a manner that could damage conductors or create un-earthed exposed metal.

Customer's equipment installed on the metering panel shall not compromise or affect the integrity, accuracy, or performance of the metering equipment.

#### 8.4.7 Low voltage CT metering

#### 8.4.7.1 Metering enclosure internal panel clearances

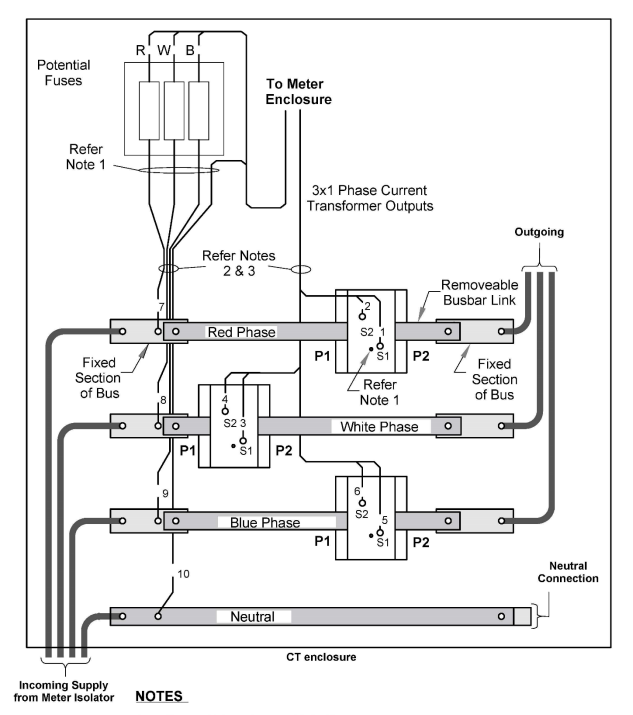
CT metering shall have a set of CT's in a separate enclosure or compartment with a hinged door which is separate from the meter isolator and all other wiring. The customer shall supply and install the CTs and associated wiring loom and provide adequate space, housing and facilities for the current transformers and metering equipment as detailed in these Rules.

#### 8.4.7.2 CT Wiring

The meter panel shall be prepared with the CT metering wiring loom installed in corrugated conduit, terminated into the CT test block and wired in preparation for a Metering Provider to suitably install the appropriate metering. The CT Chamber shall only contain components as shown in Figure 15 below, with single incoming connection from the meter isolator and single outgoing connection to the next point of isolation.

#### 8.4.7.3 Testing

NATA approved test results are to be provided for the revenue metering CTs.



- Current Transformer Polarity
  - P1 & P2 Bar Primary Terminals
  - S1 & S2 Secondary Winding Terminals
  - S1 Indicates the Start connection of the Secondary wiring.
- 2. Wiring in conduit
- 3. All Single Insulated wiring not protected by conduit must be sleeved.

Figure 15 – Typical CT and busbar metering wiring diagram

## 8.5 Existing metering arrangements

#### 8.5.1 Meter enclosures on high voltage poles

Locations where the existing metering enclosure is mounted on a high voltage distribution transformer pole, including SWER poles, specific installation requirements apply. This is due to the separate earthing systems used for the pole, both high voltage and low voltage. These earths may be physically and electrically separate and should have no interconnection other than through the general ground.

There are legacy meter boxes on pole that remain in service. These may be part of a metered mains installation or a hybrid/non-standard installation. The two main configurations were;

- 1. the meter box was bolted to the steel of the pole but not earthed (other than via the pole earth) and all the wiring within the meter box was double insulated, or
- 2. the meter box was supported off the pole by either insulators or timber supports and was provided with an independent (customer) main earth and customers switchgear.

The requirements below refer to the first configuration (meter box mounted directly in electrical contact with the pole). In the second case refer to SA Power Networks Customer Solutions Manager.

Where the meter box is mounted directly in electrical contact with the pole then all the wiring within the enclosure shall be double insulated.

At times, improper modifications may have been made to some of these installations including conversion from non-switchboard, to switchboard, additional circuits, or changes to the meter wiring, where many of the changes have been non-compliant. When encountered, this may result in supply being disconnected for safety or significant rectification works.

If an installation has prior modifications where the separation of the earthing or double insulation has not been maintained, we recommend that the safety and suitability of the installation be carefully assessed before proceeding. Refer to the relevant SA Power Networks Customer Solutions Manager.

Metering Providers are permitted to perform a meter change for maintenance or add a PV tariff only, in a one for one exchange (like for like using existing wiring). Metering Providers shall ensure they maintain double insulation for all wiring in these cases, along with maintaining existing phasing and load balance.

Any alterations/upgrades including the replacement of meter enclosure shall not be reinstalled on the SA Power Networks pole.

Meter Isolators and metering equipment on 460V systems shall be rated accordingly.

All signage on high voltage and transformer poles shall not be interfered with and the signage directions followed.

#### 8.5.2 Meter enclosures containing service fuses on asbestos panels

In some areas such as the greater Elizabeth Area, the meter enclosure may contain a timber meter panel with service fuses in the lower section on an asbestos panel.

These shall not be converted into main switchboards by adding a meter isolator.

Only where a Metering Provider requires the old timber panel to be replaced, this shall be with a modern insulated hinged panel attached to the original panel frame and using appropriate asbestos management procedures.

Published: May 2022

# 8.6 Main switchboard supported in a permanent location for building construction purposes (TIR)

A MSB in a domestic application of less than 100A shall be located and secured as close as practical to its permanent position, refer Figure 16 below, and meet the requirements;

- of these Rules, AS/NZS 3000 and AS/NZS 3012, and
- the IP rating of the MSB is appropriate for the location, and
- the MSB shall be fixed to the permanent framing, support or walling of the building, and
- supplied from underground consumer mains only, and
- the consumer mains are installed in a HD flexible conduit properly secured to the MSB with adaptor and locknut and have sufficient length to reach the permanent MSB position, and
- the exposed HD flexible conduit below the MSB shall have additional protection, such as 16 mm thick MDF sheet, or similar, suitable for the environment, attached to the internal and external facing framework, and
- the main earth conductor shall be mechanically protected to prevent damage during construction.

The MSB shall be properly installed in its permanent position within 12 months.

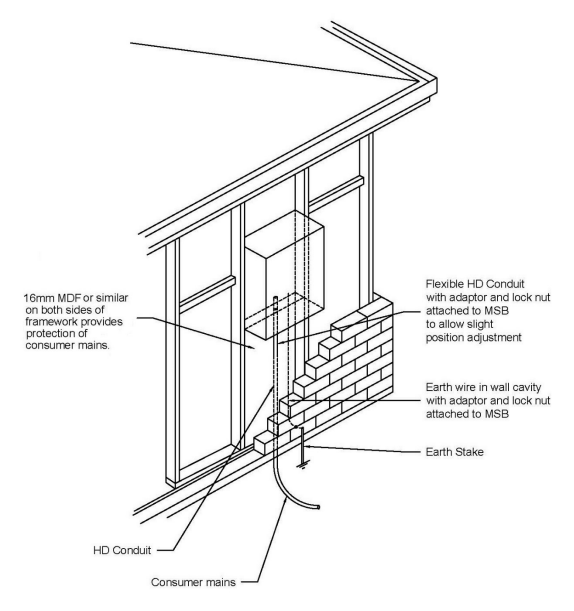


Figure 16 - MSB supported in a permanent location for building construction

## 9. Distributed Energy Resources (DER)

#### 9.1 Introduction

Installers of embedded generation need to be suitably licensed and comply with these Rules and our Technical Standards.

## 9.2 Generating systems connected to the distribution network

No generating system, of any kind, is to be connected to the distribution network without SA Power Networks approval and a connection agreement exists between the customer and SA Power Networks for that generating unit.

SA Power Networks categorises Embedded Generation into the following categories, SEG – Small Embedded Generation, MEG – Medium Embedded Generation and LEG – Large Embedded Generation.

SA Power Networks' website has details on the application process: <a href="https://www.sapowernetworks.com.au/connections/solar-and-other-generators/">https://www.sapowernetworks.com.au/connections/solar-and-other-generators/</a>

#### 9.2.1 Disconnection of DER (TIR)

SA Power Networks may facilitate the disconnection of a DER from the distribution network if;

- the equipment compromises the safety of SA Power Networks employees or the safety of others, or
- will cause undue interference with the network or adversely affect its integrity (refer clause 5.2.5), or
- requested by the Office of the Technical Regulator, or
- requested by ESCOSA for breach of the generation licence, or
- a breach of the contractual agreement with SA Power Networks, or
- any other circumstances for disconnection specified in your agreement with SA Power Networks or under the Terms and Conditions. (refer clauses 5.2.1).

#### 9.2.2 Technical Standards (TIR)

Any generating system that is to be connected to the distribution network shall comply with the requirements outlined in these Rules and SA Power Networks' Technical Standards listed in the table 10 below.

Generation connection type	Connection voltage	Technology	Total nameplate rating	Relevant Technical Standard
Small EG Connection	up to 1kV	Inverter (including ESS)	≤ 30 kVA	TS129
Low voltage EG connection	up to 1kV	Inverter (Including ESS) & Non-inverter	> 30kVA to ≤ 1.5MVA	TS132
High voltage EG connection	1kV to 66kV	Any	Any size	TS133
Communication Systems (inc. SCADA) for EG	All	NA	NA	TS134

Table 10 - Generation connection type relevant Technical Standards

# 9.2.3 Alterations to existing installations (TIR)

Embedded generation installation alterations are described below;

- alteration or modification of an embedded generation system, and/or
- increased output or capacity, and/or
- configuration modification, and/or
- component upgrade (this may include firmware and software upgrades), and/or
- operational modification, control system and/or philosophy.

shall first be approved by SA Power Networks before the proposed alterations are implemented.

#### 9.2.4 Repairs to existing embedded generation installations (TIR)

Embedded generation component replacements shall first be approved by SA Power Networks before the proposed repairs are implemented (refer to relevant Technical Standards, clause 9.2.2).

# 9.2.5 Testing, commissioning, and ongoing compliance (TIR)

All DER installations require testing, commissioning and maintenance as per the Technical Standards and these Rules.

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# 9.2.6 Backup energy systems

Where the installation has a soft loading transfer switch (SLTS), which can synchronise between the distribution network supply and the backup energy source, refer to TS132 and TS133 (clause 9.2.2).

# 9.2.7 Closed transition transfer switch (CTTS)

For installations where an AS/NZS 3010 compliant backup energy source, is connected to operate only in the event of a loss of distribution network supply, a closed transition transfer switch may be used to transfer supply from the network connection to those back-up generators and viceversa upon restoration of distribution network supply.

CTTS shall be compliant with AS/NZS IEC 60947.6.1.

The transfer switch shall be a proprietary device, provided, tested and certified as a packaged unit by an industry recognised manufacturer. The auto changeover shall not be assembled from individual components within the switchboard.

The maximum parallel time (transfer time) permitted is 100ms.

The transfer switch shall be backed up with a 1 second delay backup timer which will operate to disconnect the generating system if the transfer has not been successfully completed within this time.

This equipment shall not cause interference to the quality of supply, refer clause 6.2 and 10.3.

The arrangement shall be such that the metering, distribution network and service equipment cannot be energised in any form from the back up source of supply.

A prominent label (refer clause 5.17) shall be fixed at the consumer terminals, the main switchboard and any points of control to show that such facilities are installed.

### 9.2.8 Energy Storage Systems

Energy Storage Systems (ESS), such as batteries, shall be installed in accordance with the requirements in the appropriate Technical Standards (refer to clause 9.2.2) for the connection type, as well as the relevant Australian Standards.

# 9.2.9 Virtual Power Plant (VPP)(TIR)

VPPs are where an aggregator controls multiple domestic or non-domestic ESSs to charge and discharge for market activities and in some instances network support.

VPP operators shall consult SA Power Networks before designing and beginning work.

# 9.2.10 Embedded Generation installations supplying multiple metered occupancies (TIR)

Any Embedded Generation (EG) installation that supplies multiple occupancies shall be approved by SA Power Networks Customer Solutions Manager. The arrangement shall be such that the EG system can be isolated together with the supply from the distribution network for each of the occupancies though the use of a linked circuit breaker under a SA Power Networks security seal (refer clause 5.5).

# 10. High voltage supply arrangements

#### 10.1 Connection Point

SA Power Networks will negotiate the type of connection point to the distribution network.

The type of connection provided shall be determined by the;

- requested service capacity, and
- type of load or/and generation, and
- configuration and limitations of the local distribution network, and
- reliability required for the connection and the distribution network.

Connection equipment supplied by SA Power Networks (eg. switching cubicles) shall remain the property of and be maintained by SA Power Networks.

Refer to clause 5.2.6 regarding progressing expenditure prior to confirmation of connection point and technical requirements.

The customer is responsible for the supply and installation of all equipment beyond the connection point.

Customers shall provide and maintain safe and unrestricted access to the connection point at all hours.

Delays may be experienced with connection or restoration of supply where access to the connection point is not safely accessible at all hours (refer clause 5.6.1).

# 10.2 High voltage supply characteristics and responsibilities

# 10.2.1 Distribution network supply configurations (TIR)

SA Power Networks may make available one of the following nominal supply voltages; 7.6kV, 11kV, 33kV or 66kV, maintained at steady state of +10 % and -10 % in accordance with AS 60038 and NER (for 66kV), with a nominal frequency of 50Hz and having an appropriate alternating current sinusoidal wave shape. Where 7.6kV installations are installed, they shall be designed for future conversion to 11kV at the customer's expense. High voltage supply at 3.3kV, or 6.6kV is no longer available for new connections.

# 10.2.2 Protective (Earthing) systems (TIR)

The distribution network employs either;

- the multiple earth neutral (MEN), or
- a common multiple earth neutral (CMEN) earthing system.

Where a CMEN system is employed, the installation's high voltage and low voltage earthing systems shall;

- be installed separately, and
- have a single bonding point between the high voltage and low voltage earthing system at each transformer, and
- be connected to the distribution network's common neutral conductor via the customer's neutral conductor.

Where a MEN system is employed, the customer's high voltage and low voltage earthing systems shall be kept separate.

Earthed primary neutral windings are not permitted on any transformer of the supply nominal voltage. It is recommended that the customer use Delta-Star transformers to comply with this requirement.

### 10.2.3 Earthing of installations (TIR)

The earthing system of the installation shall comply with AS 2067, AS/NZS 3000 and these Rules.

# 10.2.4 Earth Potential Rise (TIR)

The earthing system shall be designed to withstand the maximum distribution network design fault level in accordance with AS 2067 and to prevent hazardous step and touch potentials under earth fault conditions.

#### 10.2.5 Earthing of metering equipment (TIR)

The enclosure of the meter, metering transformers and any metal supporting structure/s shall be connected to the same earth grid as the CTs and VTs secondaries.

The customer is responsible for providing earthing for the metering enclosure to the requirements of AS 2067. A suitable earth grid is required for all metering installations.

# 10.2.6 Supply disturbances (TIR)

SA Power Networks will endeavour to ensure voltage disturbances meets the requirements of AS/NZS 61000.3.6 and harmonic distortion meet the requirements of AS/NZS 61000.3.7. However, due to the nature of transient voltages, currents, and the uncontrollability of their source, SA Power Networks cannot provide any limitation on these types of supply disturbances.

Customers are advised to provide protection devices to protect equipment within their installation.

# 10.2.7 Voltage unbalance protection (TIR)

Customers with sensitive equipment on multi-phase installations should provide appropriate phase failure, over voltage and under voltage protection against the loss or unbalance of one or more phases.

# 10.2.8 Prospective fault current (TIR)

The installation shall be designed to perform under fault conditions. The short-circuit which may occur in the customer's installation is dependent on.

- the prospective fault level at the connection point, and
- contributions made by rotating electrical plant or other connected systems connected to the installation, and
- impedances within the installation.

The fault level generally given will be higher than that which initially exists to provide for system development. The maximum fault level rating will be used to determine the minimum equipment fault ratings of the installation. The maximum fault level rating will allow the determination of the protection relay settings and anticipated voltage fluctuations. Indicative information is provided in Table 11 below. Refer to SA Power Networks Customer Solutions Manager for the actual fault level ratings at the connection point.

Voltage	Maximum fault level rating	
11kV	20kA/380MVA/1s	
33kV	25kA/1428MVA/1s	
66kV	31.5kA/3597MVA/1s	

Table 11 - High voltage fault and short circuit ratings

# 10.3 Customer responsibilities

The customer is responsible to ensure that load/generation stays within specified limits. For additional generation requirements, refer to the Distributed Energy Resources section 9. In all cases the requirements in the SA Power Networks Connection Agreement and the SA Power Networks Engineering Report (if applicable) shall be met, which may be different to those below.

# 10.3.1 Obligations (TIR)

Customers shall ensure;

- protection equipment in the installation is effectively coordinated with the electrical characteristics of the distribution network, and
- changes to any primary protection or protection control of DER systems must only be where agreed with SA Power Networks, and
- the distribution network and the reliability and quality of supply to other customers are not adversely affected by the customer's actions or equipment, and
- the maximum current drawn by the installation does not exceed the authorised service capacity (refer 5.13).

#### 10.3.2 Power Factor (TIR)

The customer shall take all reasonable steps to maintain power factor at all times of monthly maximum demand within the relevant range set out in Table 12 - below.

Supply voltage	Maximum demand of installation					
	Up to 100kVA		100kVA to 2MVA		Exceeding 2MVA	
	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
	lagging	leading	lagging	leading	lagging	leading
< 6.6 kV	0.80	0.80	0.85	0.80	0.90	0.85
6.6 kV to 66 kV	0.80	0.80	0.85	0.85	0.90	0.90

Table 12 - High voltage power factor

#### 10.3.3 Harmonic distortion (TIR)

The customer shall ensure that harmonic distortion caused by the installation or by any equipment is not in excess of the limits prescribed in AS/NZS 61000.3.6. Contact SA Power Networks Customer Solutions Manager to request allocation of contribution limits specific to each customer. Note the allocation limits are to be maintained at the supply connection point.

### 10.3.4 Balanced load or source (TIR)

The connected load or generation of an installation, which is connected, shall be balanced as near as practicable over all phases.

# 10.3.5 Voltage disturbances (TIR)

The customer shall ensure the installation does not result in voltage disturbances to other customers greater than the limits prescribed in AS/NZS 61000.3.7.

# 10.3.6 Voltage unbalance factor (TIR)

The customer shall ensure the installation does not result in a voltage unbalance to other customers greater than the limits in Table 13 below.

High voltage unbalance factor (%)		
Time period	Voltage unbalance factor (%	
30 minute average	1.3	
10 minute average	2.0	
1 minute average	2.5	

Table 13 - High voltage unbalance factor (%)

# 10.3.7 Switched loads (TIR)

The customer shall ensure that switching loads within an installation does not cause distortion of the voltage at the connection point outside limits in clause 10.3.5.

# 10.3.8 Restart delay (TIR)

Restart delays or staging of installation load reconnection should be considered after a supply outage of the distribution network to ensure the installation meets the requirements of clause 10.3.1.

## 10.3.9 Starting current of motors (TIR)

The starting current shall not cause a voltage disturbance as per clause 10.3.5. High voltage motors should be discussed with the SA Power Networks Customer Solution Manager to ensure that there are no negative impacts on the distribution network.

#### 10.3.10 Power quality measurement data

SA Power Networks may require power quality measurement data (voltage level, harmonic flicker and voltage balance at a 10-minute average) for a minimum of 7 days to be provided in a format suitable to SA Power Networks. Data logging shall be undertaken as close as possible to the customer's connection point. In some cases, the most practical location is the low voltage switchboard and the results for the connection point may be inferred from the low voltage test results.

# 10.3.11 Customer high voltage assets installed on third-party property and public lands (TIR)

The customer should consider the ongoing responsibilities of high voltage assets installed on third party property and public lands. High voltage asset shall be;

- designed to meet AS/NZS 3000, AS 2067 and AS/NZS 7000, and
- meet the requirements of the council, DIT, private property owners or other authority who controls the third-party property including public lands, and
- consult other utilities where the installation is in close proximity to their infrastructure, and
- have all approvals and registered easements in place, and
- meet the requirements of any ESCOSA Licencing, and
- identified to prevent confusion with SA Power Networks infrastructure, and
- be registered in 'Before You Dig Australia' (<u>www.1100.com.au</u>) for underground construction.

# 10.4 Connecting to SA Power Networks high voltage network

#### 10.4.1 Information to be provided during the planning process

Significant planning is required for a high voltage connection. The following preliminary information shall be provided;

- location(s), time frames, indicative budgets, and
- reliability requirements (ie. need for backup supply), and
- if multiple connection points, need to parallel, and
- single line diagrams of the proposed installation, and
- relevant equipment details and protection settings, and
- overall site plan showing the locations of the high voltage equipment, and
- preferred connection point (new installation), and
- anticipated maximum demand (MVA) required for the installation, and
- any proposed DER, CTTS, or SLTS, and
- any disturbing loads and type (eg. large motors, arc furnaces, etc.), and
- high voltage metering design arrangements (contact your Retailer to ensure the Metering Coordinator / Meter Provider are part of the design approval process), and
- operating philosophy (eg. load profile).

Additional information may be required by SA Power Networks during the planning process.

# 10.4.2 Connection Point(s) (TIR)

#### 10.4.2.1 Number of Connection Points

The number of connections points will be determined during the planning process to meet the customer's requirements.

The normal supply arrangement for loads up to 4MVA is via a single connection point. For loads 4MVA or greater, multiple connection points are required for reliability purposes unless agreed otherwise.

Paralleling of connection points may be permitted subject to conditions. Paralleling of connection points to provide a no break supply may also be considered if technically viable and will be subject to the installation of additional protection at the zone substation at the customer's expense. Paralleling may result in a loss of security, ie. both supplies may trip for a fault instead of one.

Paralleling of connection points may increase fault levels beyond allowable limits.

Non paralleling of connection points may be permitted where the main incoming circuit breakers are interlocked so that paralleling of the connection points is not possible. Approved interlocking methods are:

- hard wired electrical interlocking, and/or
- mechanical interlocking.

In any case, the customer shall notify the SA Power Networks Operation Centre (NOC) prior to transferring load.

The above also includes transferring significant loads at any stepped down voltage behind the connection points, which may also require similar approved interlocking schemes.

### 10.4.3 Distribution feeder / line protection (TIR)

For customers connecting using dedicated supplies, appropriate protection will need to be installed at the SA Power Networks zone substation. In some cases, eg. taking parallel supplies or when connecting large generators, the use of a differential protection may be required.

For connections points at 33kV or 66kV, a line differential protection scheme shall be installed also.

These protection schemes require the customer to provide a suitable space within their control room for SA Power Networks to install its protection panel and any associated telecommunication and SCADA equipment.

In some cases, the consumer mains should have the same protection to protect the consumer mains and ensure consumer mains faults do not cause upstream trips of the distribution network.

For a connection point from a shared distribution feeder, SA Power Networks shall specify an upgrade of the existing feeder protection scheme if the connection reduces the safety and /or reliability of the feeder with existing feeder protection.

Connecting DER system(s) may also require protection scheme upgrades for improved functionality associated with reverse power flows and fault recording abilities etc.

These protection scheme(s), installation and / or upgrade will be at the customer's expense.

#### 10.4.4 Insulation Coordination (TIR)

The customer shall ensure that the insulation level of their equipment is appropriate for the normal and expected voltage range in accordance with the provisions of AS 2067.

It is recommended that all equipment shall be capable of withstanding, without damage, power frequency voltage and impulse levels as nominated in Table 14 on page 79. The lightning impulse withstand voltage level is under full-wave dry conditions using the standard 1.2/50µs wave shape.

The customer shall provide adequate lightning protection on their equipment in accordance with AS 2067, such that the effect of a lightning strike anywhere within the installation is not transferred to the distribution network.

Precautions should be taken to prevent transient voltages generated by any connecting loads, reactive plant (eg. capacitor banks, reactors), switching and/or the SA Power Networks distribution network from causing damage to the installation.

Voltage level kV	Application	Minimum power frequency withstand voltage	Minimum lightning impulse withstand voltage (see Note)
3.3kV	All applications	16kV rms	40kV peak
6.6kV	All applications	20kV rms	60kV peak
7.6kV	Underground	28kV rms	75kV peak
	Overhead		95kV peak
11kV	Underground	28kV rms	75kV peak
	Overhead		95kV peak
33kV	Underground	70kV rms	170kV peak
	Overhead		200kV peak
66kV	All applications	140kV rms	325kV peak
	Equipment connected to neutrals	70kV rm.	170kV peak

Table 14 - Insulation coordination requirements

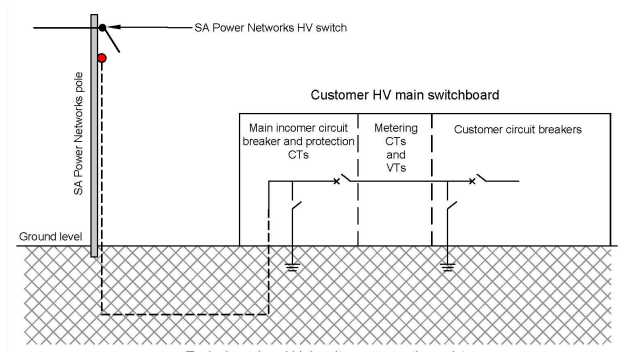
Note: Where equipment meeting these impulse levels is not available, the use of surge arresters should be considered.

# 10.4.5 Customer incomer circuit breaker (TIR)

Each connection point shall have a SPD, load control and isolating device facilitated by a single incomer circuit breaker equipped with earth fault and over current protection capable of making and breaking the maximum prospective fault currents on all three phases.

The incomer circuit breaker shall;

- be the installation's main switch and be labelled "XXkV Main Switch", and
- be sized in accordance with the agreed service capacity, and
- be capable of protection settings being sealed to the requirements of clause 5.4, and
- ensure grading with the upstream distribution network protection devices, and
- be located at ground level/floor level and readily accessible, and
- be located as near as possible to the customer's connection point, and
- be located with and prior to the metering transformers, and
- be readily accessible to authorised persons only, and
- operate simultaneously in all active conductors, and
- be capable of local manual operation for closing (remote trip/open is permissible), and
- be able to be locked in the open position. The locking device shall be capable of accepting a SA Power Networks padlock fitted with a 10mm shackle (refer to clause 5.5), and
- be provided with adequate means of isolation for maintenance purposes (This may be achieved by rack-out circuit breaker. Remote operation shall be able to be conveniently disabled or deactivated and locked off for maintenance purposes), and
- not be utilised as a means of control for generation purposes.



Typical overhead high voltage connection point

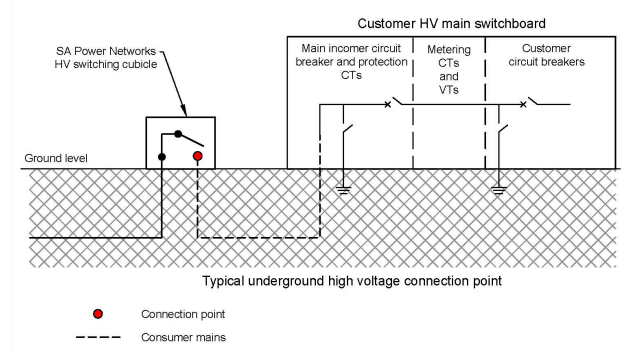


Figure 17 – Typical high voltage connection point arrangements

# 10.4.6 Switchgear (TIR)

Switchgear includes all devices, but is not limited to circuit breakers, disconnectors and earth switches. Equipment shall comply with AS 2067.

#### 10.4.7 Meter Equipment (TIR)

Metering equipment is required to be installed downstream of the incomer circuit breaker. All customer equipment is to be installed on the customer (load) side of the metering equipment, with the exception of the main incomer earth switch.

The switchgear shall allow the Metering Provider to install the metering without interfering with the facilities and wiring other than that required to connect, fix and maintain the metering equipment and the communication equipment.

#### 10.4.8 Main incomer earth switch (TIR)

An approved earthing device is required to provide earthing of the consumer mains upstream of the customer incoming circuit breaker. A mechanism which is capable of securing the earthing device in both the open and closed position shall be fitted. This shall be suitable for a SA Power Networks padlock with a 10mm shackle, refer clause 5.5 and may have additional padlocks for customer. The earthing device shall be marked "XXkV Earth Switch".

#### 10.4.9 Protection (TIR)

All protection settings for the customer incoming circuit breaker shall be approved by SA Power Networks prior to connection. No changes to approved settings are permitted without prior approval of SA Power Networks. If alterations are made to the incoming circuit breaker or associated protection, the installation shall be recommissioned with SA Power Networks. Supporting documentation is required if the customer utilises relays that have not been previously assessed by SA Power Networks.

#### 10.4.9.1 Customer incoming circuit breaker protection requirements (TIR)

The customer's installation shall have protection relays comprising of over-current protection that is capable of clearing all credible faults and achieving coordination as per clause 10.4.9.3.

The incoming relay shall be IEC 60255 compliant.

More complex protection arrangements may be required in particular cases to meet acceptable protection performance criteria depending on the installation arrangement, the distribution network arrangement and the required protection performance levels.

The design shall ensure access for primary and secondary injection during relay testing.

Wherever possible, the CTs for the customer protection are to be located on the upstream side of their incoming circuit breaker.

#### 10.4.9.2 Customer incoming circuit breaker protection settings (TIR)

The customer is required to provide full documentation of protection settings used as per Table 15 below. The settings of the protection relay shall be fixed by the SA Power Networks security seal as per clause 5.4 and shall include a label "Settings only to be changed with prior approval from Distributor".

Required information	Phase over current	Earth over current
Relay type	X	X
Current pick-up value in A	X	X
Time multiplier setting in %	X	X
Characteristic description or equation	X	X
Instantaneous pick-up value in A	X	X

Table 15 - Typical customer incoming circuit breaker protection relay settings

A separate earth fault relay is only required where coordination with SA Power Networks earth protection cannot be achieved using phase over current protection.

#### 10.4.9.3 Protection coordination (TIR)

The customer's protection systems should be designed to coordinate with the distribution networks feeder protection. The settings applied to the customer's protection relays shall discriminate with distribution network protection equipment to ensure that, for faults in the installation, the customer's incomer circuit breaker will operate before the distribution networks protection equipment. A current grading margin between the SA Power Networks upstream protection pickup and the customers incoming circuit breaker protection settings of at least 20% is required for both earth and phase overcurrent protection.

In general, the customer's primary phase fault protection device for faults at the voltage level of the supply shall detect and clear all bolted short faults in a time not greater than 100 milliseconds at the fault level nominated at the connection point. Any proposed operating time greater than 100 milliseconds shall be discussed with SA Power Networks at an early stage.

Where the installation downstream of the incomer circuit breaker includes any length of overhead line, Sensitive Earth Fault (SEF) protection shall be fitted which grades with the distribution networks SEF protection. The customer shall notify SA Power Networks of any customer equipment connected between any phase and neutral.

If SA Power Networks needs to modify its protection and control functionality as a result of the customer connection, this will be at the customer's expense.

Feeder protection settings may change from time to time. It is the customer's responsibility to ensure that the correct coordination with the feeder protection is maintained after being advised of the change by SA Power Networks. SA Power Networks will not be responsible for any costs incurred in making such a change (refer clause 5.2.5).

#### 10.4.10 Power Transformers (TIR)

For compatibility with the distribution network, transformers shall;

- be from an approved manufacturer, and
- comply with AS 60076, AS 2067, and
- have either unearthed star or delta, high voltage winding configuration, and
- vector group as per below.

Voltage	Vector group	
11kV/0.4kV	Dyn11	
33kV/11kV	Dyn5	
66kV/11kV	Dyn5	

Table 16 – Transformer vector groups

There is no limitation on the secondary (or tertiary) winding configurations and standard distribution network transformers can be purchased from SA Power Networks.

#### 10.4.11 Metering (TIR)

The following metering requirements are applicable to single connection point installations and are consistent with clause 5.2.7.

Other installations such as multiple connection points and / or DER installations will require additional provisions and the Metering Coordinator shall be consulted.

In all situations final approval of metering installations is by the Metering Coordinator (refer clause 5.2.7.4).

#### 10.4.11.1 General Requirements (TIR)

Metering equipment shall be installed with the applicable requirements of Section 8.

#### 10.4.11.2 Panel (TIR)

The customer shall provide the enclosure or hinged switchboard frame for mounting a lift-off hinged panel on which to mount the metering equipment.

A minimum clear space of 2.0m high by 1.2m wide is required to provide personnel access for mounting metering equipment.

The minimum size meter panel for a single high voltage metering installation shall be in accordance with clause 8.4.2.1.

#### 10.4.11.3 Enclosure (TIR)

The customer shall install and maintain a metering instrument enclosure complying with the requirements of clause 8.4.

Meter enclosures shall comply with clause 8.4.5. The door on meter enclosures shall be labelled "Electricity Meters".

#### 10.4.11.4 Metering Transformers compliance (TIR)

Metering transformers shall comply with AS 61869.1 and additionally VTs with AS 61869.3, and the CTs shall comply with AS 61869.2.

The transformers shall meet the electrical characteristics performance requirements clause 10.4.10.

The metering transformers shall comply with the requirements of the NER. The metering transformers are to be mounted within the customer's ground level/floor level and readily accessible switchgear and shall be acceptable to the Meter Provider and SA Power Networks. Dual secondary metering transformers may be permitted, when provided in compliance with the NER. Dual purpose CTs will not be permitted.

The CT and VT nameplate data is to be duplicated and displayed in the CT/VT marshalling compartment.

Test certificates from a NATA accredited laboratory shall be provided to the relevant Metering Provider prior to installation.

The test certificate shall show conclusive evidence that the transformers comply with the relevant Australian Standard specification. A copy shall be retained inside the metering enclosure.

The following minimum information shall be written in English and be included on the test certificate:

- Serial No.
- Make
- Rating
- Burden
- Class
- Specification
- Date of test
- Proof of compliance with high voltage insulation requirements
- Test ratio(s), Burden(s), Current(s), Voltages, absolute values of Magnitude and Phase.
- Errors at each test point
- Statement of uncertainty in determination of errors.

#### 10.4.11.5 Metering voltage and current transformer layout (TIR)

The following requirements apply to transformers and their enclosure:

• The metering transformers shall be mounted within the high voltage chamber which is able to be placed under the SA Power Networks or the Metering Provider electricity industry security seals refer clause 5.4.

- The layout of the transformers shall be such that identification of transformer polarities can be readily established, and such that there is ready access to the secondary terminals of all transformers.
- No other devices apart from metering equipment (with the exception of anti-condensate heaters) shall be located within the high voltage chamber.
- The VTs shall be permanently mounted within the metering high voltage chamber.
- The secondary windings of the VTs shall be protected with 32 Amp HRC off set tag fuse bases fitted with 6 Amp fuse links located at the test marshalling point.
- To permit the required maintenance and inspection by the Metering Provider, the CTs and VTs shall be located immediately after the main incoming circuit breaker.
- Provision shall be made within the high voltage chamber for the bonding of all high voltage conductors to earth to facilitate disconnection of supply and work to be carried out on the metering transformers.
- The CTs and VTs shall be completely encapsulated with the secondary terminal box part of the resin body of the transformer.

#### 10.4.11.6 Metering secondary wiring (TIR)

The customer shall provide suitable wiring facilities for the interconnection of the marshalling terminals and the metering instrument terminals.

The following requirements apply in addition to the requirements of AS/NZS 3000:

- The secondary terminals of the metering transformer shall be connected to the metering loom via a terminal strip at the marshalling point.
- The marshalling point shall be readily accessible for safe access and inspection to the same extent as required for a metering enclosure.
- The marshalling point shall also contain a suitable earthing bar to allow for the earthing of secondary wiring circuits.
- A security cover shall be provided for the terminals at the marshalling point. The cover shall be capable of being sealed in position with SA Power Networks or the Metering Provider's electrical industry security seal so as to prevent unauthorised access (refer clause 5.4).
- Secondary wiring from the marshalling point to the meter position shall be wired, supplied and installed by the customer; The wiring loom shall be a maximum of 15 m in length with standard 10 core 2.5mm<sup>2</sup> wiring loom and appropriately labelled, (refer to Figure 18) Other wiring loom sizes and lengths shall be approved by the Meter Provider.
- A test block shall be provided on the same panel as intended to be used for the metering instrument.
- The test block shall have capabilities for bridging the CT secondary circuits and opening of secondary VT circuits in order to facilitate meter testing and replacement.
- The test block shall have a security cover and facilities for SA Power Networks or the Metering Providers electricity industry security seal.
- All metering secondary circuit terminals shall be of a screw type as specified in AS/NZS 3000.
- A schematic of the metering circuitry is to be supplied to the Metering Provider prior to connection and a permanent copy shall be retained in the metering instrument enclosure.
- Supplementary marshalling terminals and associated fuses shall be separately accessible, (split covers) and not under SA Power Networks or Metering Providers security seal.

#### 10.4.11.7 Access to Meters installed in SA Power Networks Substations (TIR)

Where other Metering Providers have legacy metering installed in SA Power Networks Substations and require access to their metering (refer clause 5.10.1).

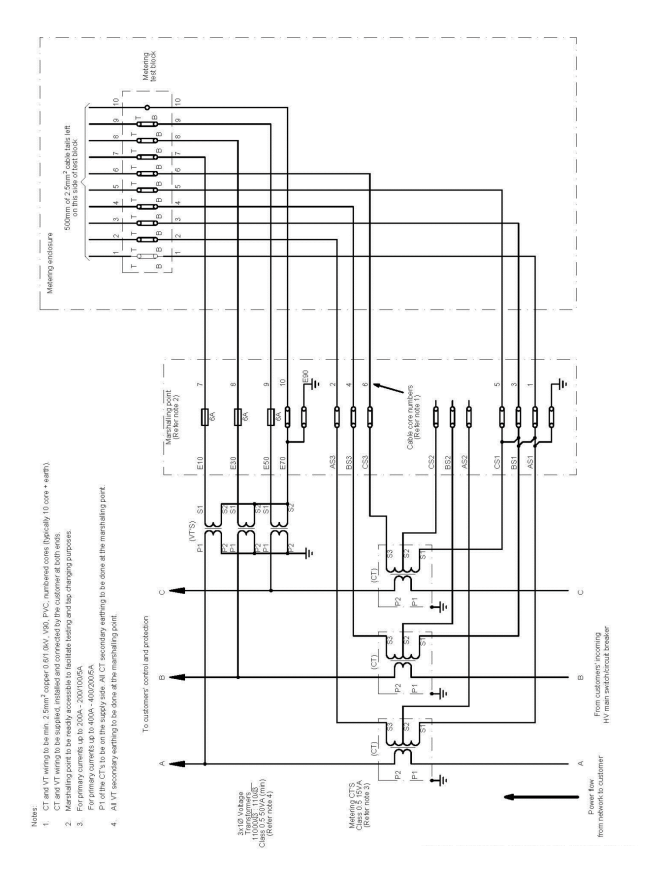


Figure 18 - Typical high voltage VT and CT metering wiring diagram

# 10.4.12 SA Power Networks connection assets (TIR)

Where the connection point is within a metering cubicle and SA Power Network is no longer designated as the Metering Provider in AEMO's Market Settlement and Transfer Solutions (MSATS), then this cubicle will be the connection point.

The designated Metering Coordinator is responsible for the testing and calibration of the CTs and voltage VTs within the cubicle.

If SA Power Networks believes there is any risk to the reliability of supply from this connection point, SA Power Networks may require that the metering CTs and VTs be relocated to an alternative position.

# 10.5 Preparing for your connection (TIR)

Prior to testing, commissioning and connection in accordance with clause 10.6, the customer shall submit the following details (SA Power Networks will assess only some aspects of the design for acceptance, however this assessment and/or acceptance in no way infers or implies compliance in entirety with this document, Australian Standard or any other contractual or regulatory requirements);

- the final single line diagram, and
- the agreed maximum demand, and
- the main circuit breaker specification, and
- protection settings for main circuit breaker as per clause 10.4.9, and
- compliance to Distribution Code, eg. systems study etc., and
- arrangements for SA Power Networks pre-inspection if required, and
- any other requirements determined during the planning process.

The below shall be provided to the Metering Coordinator;

- a schematic of the metering circuitry, and
- metering VT and CT test certificates (refer clause 10.4.11.4).

The works shall be prepared ready for the Responsible Officer to commence the connection on arrival. For any questions around work readiness call Customer Service on <u>13 12 61</u>.

# 10.6 Testing, commissioning and connection (TIR)

For all new or altered installations, SA Power Networks requires that all inspections and commissioning tests be carried out to ensure that installation complies with AS/NZS 3000 and AS 2067 and these Rules.

Where any testing is carried out by SA Power Networks, the customer will be required to contribute to the cost of the services provided. SA Power Networks may, on application from the customer, carry out other specific testing of equipment at the customer's expense.

Testing by SA Power Networks will only be done under conditions that allow SA Power Networks personnel to use standard isolation and safe working procedures laid down for the operation of similar SA Power Networks equipment.

This may involve completely de-energising the installation if proper provision has not been made for safe operation or isolation.

Before final connection is made the customer shall provide/ensure;

- proof of equipment insulation testing conducted after installation, and
- proof of earthing system testing conducted after installation of equipment on site, and
- proof of correct earthing arrangement, and
- operation requirements information as per clause 10.7.1, and
- maintenance requirements information as per clause 10.7.2, and

- commissioning and test certificates as determined by AS/NZS 3000, which shall include trip
  tests on the incoming circuit breaker via primary and secondary injection witnessed by
  SA Power Networks Officer, and
- proof of testing witnessed by SA Power Networks officer to verify phase and circuit identification, and
- required labels and signs are installed, and
- Certificate of Compliance(s) (eCoC) (refer clause 5.2.2), and
- a padlock installed as per clause 5.5 on the customer incomer circuit breaker and earth switch, and
- where SA Power Networks switching equipment is installed inside the installation, it is readily accessible including SA Power Networks locking systems (refer clause 5.5), and
- the connection will only be energised up to the open customer incomer circuit breaker, and
- clearance to energise the installation to the open customer incomer circuit breaker.

SA Power Networks will not connect the whole or any part of the installation unless these are all provided. The Metering Provider is required to have installed revenue metering prior to the connection.

# 10.7 Customer's high voltage installation operation and maintenance (TIR)

Customers are required to safely maintain and operate their installation. If their installation requires an ESCOSA licence, a Safety, Reliability, Maintenance, and Technical Management Plan (SRMTMP) may be required.

#### 10.7.1 Operation requirements (TIR)

The customer shall provide SA Power Networks with;

- availability of an authorised high voltage operator(s) to undertake switching operations on the installation, and
- single line diagram showing all aspects of the installation in a suitable enclosure adjacent to all control and isolating switches within the installation, and
- safe and unimpeded access to the main switch and metering equipment, and
- 24-hour contact phone number to SA Power Networks' Network Operation Centre, and
- as required 24-hour access to SA Power Networks,

for the purpose of inspection of metering equipment, load shedding, routine maintenance and emergency repair of the distribution network.

Unless specifically contracted, SA Power Networks will not provide personnel or equipment for any of the customer's operational purposes.

# 10.7.2 Maintenance requirements (TIR)

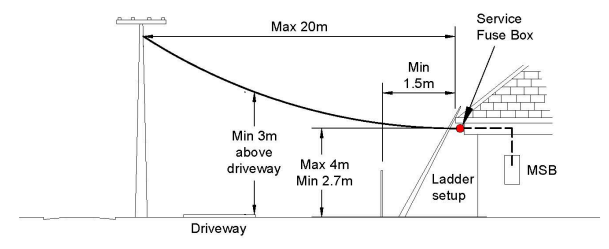
The installation shall be maintained in good order to ensure that any malfunction will not create a hazard or cause interference (clause 10.3) to the SA Power Network's distribution network. SA Power Networks may take appropriate action as per clause 5.2.4 if such instances are found.

The installation's main incoming circuit breaker and protection system shall have a documented maintenance schedule.

Published: May 2022

# **Appendices**

# Appendix A - Reference drawings



Overhead Service LineConsumer Mains

Connection point

#### NOTES:

- Overhead mains shall maintain a clearance of 600mm to communications cable and equipment.
- 2. Connection point shall have 600mm clearance for safe ladder access each side.

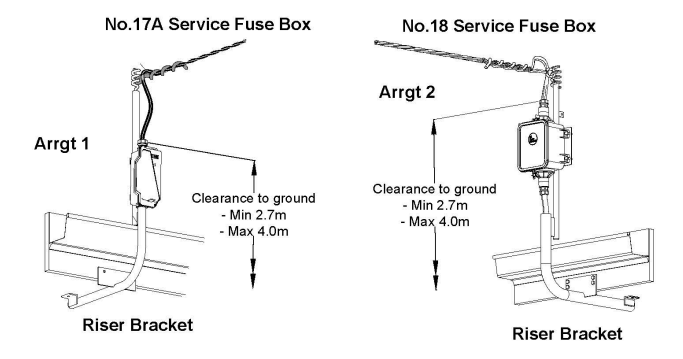
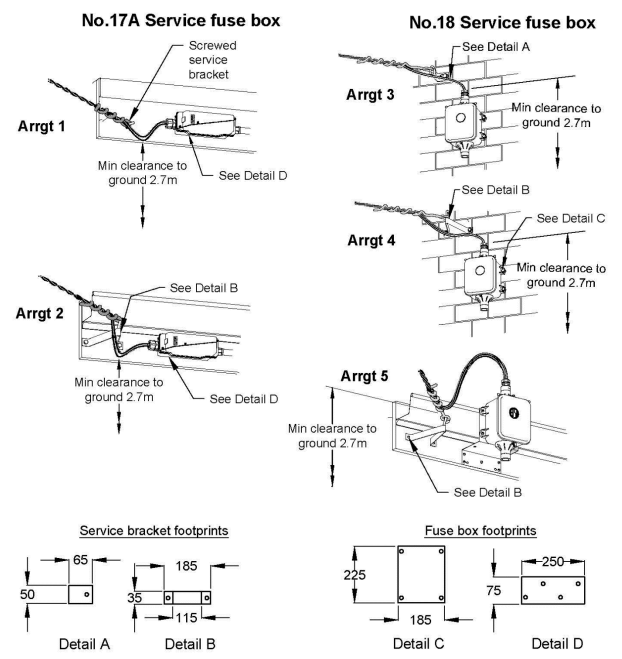


Figure 19 – Typical overhead service and fuse boxes on riser brackets



#### Detail A & B

Anchorage typically fixed to timber or wall using M10 galvanised hex coach screws or M10 masonry anchors or other suitable fasteners of equivalent strength. Where masonry fastners are used, a minimum of 25mm thread must remain exposed for attachment of bracket.

# Detail C & D

Anchorage typically fixed to timber or wall using M6 galvanised hex coach screws or M6 masonry anchors. Where masonry anchors are used, a minimum of 25mm thread must remain exposed for attachment of fuse box.

#### Note:

Ensure suitable strength for mounting location and space provided for SA Power Networks to attach brackets and fuse box.

Figure 20 - Typical overhead service and fuse boxes

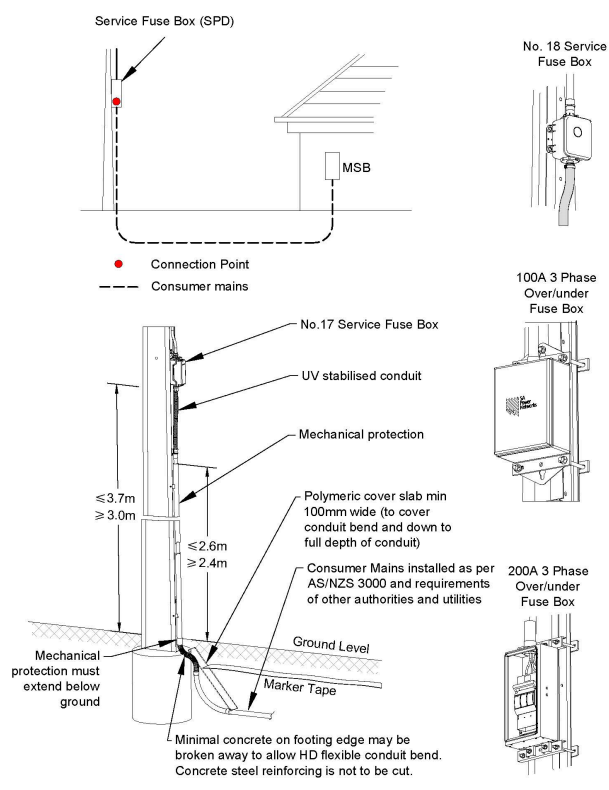


Figure 21 – Typical Over / Under service and fuse boxes

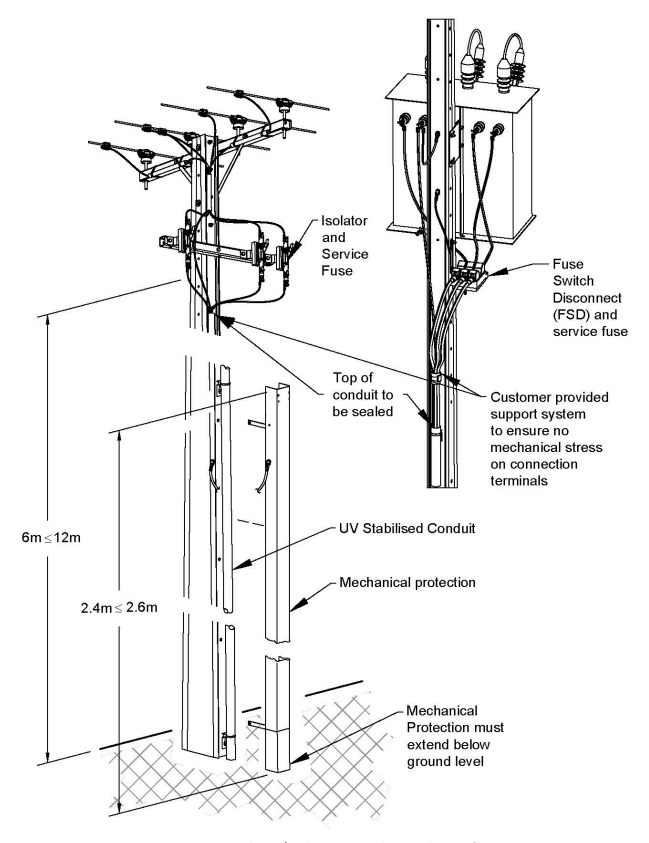
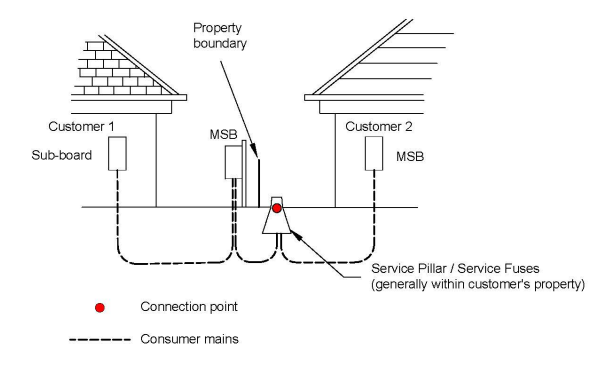


Figure 22 – Typical Over / Under service - Isolators and service fuses



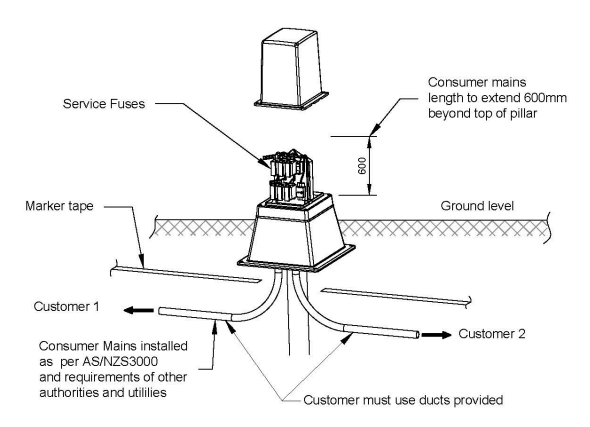
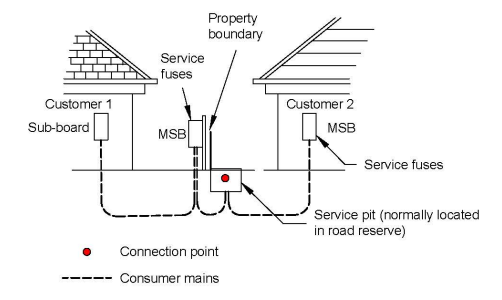


Figure 23 – Typical fused service pillar - underground service



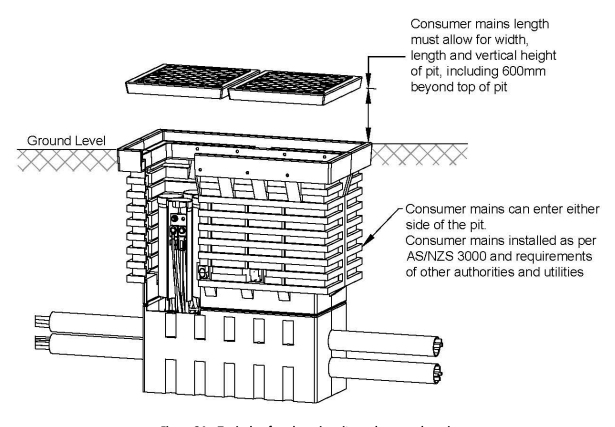
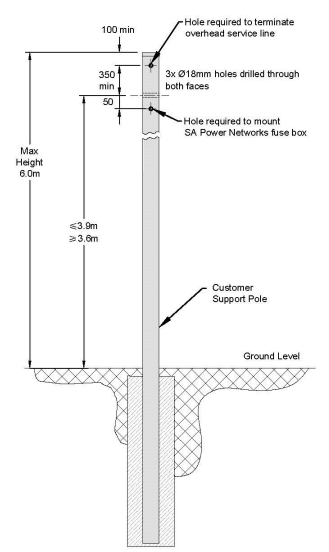


Figure 24 – Typical unfused service pit - underground service



#### NOTES:

- Customer's support pole is to be erected with the overhead service line holes facing in direction from which the overhead
- service line will come.

  Customer's support pole to be minimum 100mm galvanised SHS (Square Hollow Section) and able to withstand pulling force of 2kN. Refer AS/NZS 3000 for final pole selection.

  Refer AS/NZS 3000 for the pole footing requirements.
- Customer's support pole application and location to be approved and coordinated with SA Power Networks.
- All requirements of AS/NZS 3000 to be complied with.

Figure 25 – Typical customer support pole

# Appendix B – Customer's connection prompt sheet

Low Voltage Installation		
Exemptions	Agreed with SA Power Networks before connection	
Compliance	eCoC – onsite	
	Authority to Connect form- with correct eCoC number	
Access / clearances	Connection point	
	Main Switchboard/Group meter board	
	SPD enclosure	
Labelling	Consumer mains in pit/pillar	
	Mechanical protection on SA Power Networks pole	
	Meter panel	
	Main earth stake	
	Size to limit voltage drop to <2%	
LV Consumer mains	Voltage rise and loop impedance	
	Installed for connection in accordance with Table 9	
	Installed at correct height/location/clearance to gas service	
	Neutralised/earthed	
	MEN established and metering neutral link	
	Provisions for electrical industry security seals as required	
Main switchboard	Locking facilities	
	Adequate meter panel size	
	Clearance to HV earthing	
	Consideration for multi-installations/submains/revenue metering	
	Rated for the maximum demand of the installation and the fault	
11/1	current.	
LV Isolators/load control	Panel Isolator – required for more than 2 x NMI's	
	Meter Isolator-for each NMI	
	Mechanical protection of consumer mains at stobie pole	
Mechanical Protection	Mechanical protection of consumer mains below MSB	
	Bollards to protect MSB/group meter board and enclosures	
Alternative supplies	Requirements for PV, batteries, generator etc.	
High Voltage Installation		
	Protection settings of main circuit breaker	
Design documentation	Single line diagram	
	SA Power Networks acceptance	
Pre-connection site visits	If required	
	Requirements ready to be witnessed	
Witnessing	Meter provider	
	Incoming breaker	
Locking facilities	Earth switch	
	Gates and doors	
Signage and Labelling		