

Model Standing Offer for Micro Embedded Generator Basic Connection Services

MICRO EMBEDDED GENERATORS BASIC CONNECTION SERVICES

- NEW CONNECTION WITH MICRO EMBEDDED GENERATOR
- EXISTING CONNECTION WITH NEW MICRO EMBEDDED GENERATOR
- CONNECTION ALTERATION WITH MICRO EMBEDDED GENERATOR

Version 3.0 – Approved by the Australian Energy Regulator (9 October 2019)



INTRODUCTION

Structure of this model standing offer

This model standing offer comprises the following:

- This Introduction: An explanation of:
 - o The micro embedded generator basic connection services provided under these terms and conditions
 - The connection charges
 - The process for you applying for, and us providing, a micro embedded generator basic connection service,
 - Other information such as our contact information.
- Part A: An overview of the application and offer process.
- Part B: Terms and conditions for the provision of micro embedded generator basic connection services.

This model standing offer applies to micro embedded generator basic connection services only

There are three categories of *micro embedded generator basic connection services* available under this *model standing offer*:

- a) New connection including a micro embedded generator
- b) Addition of a micro embedded generator to an existing connection, and
- c) Alteration of existing connection which includes a micro embedded generator.

A micro embedded generator basic connection service is only available where the requirements set out in the definition of a micro embedded generator basic connection service in clause 10 of this model standing offer are met. Where those requirements are met, Jemena will provide you with one of the micro embedded generator basic connection services listed in Schedule 1.

If. however:

- Your application involves a connection that does not meet the requirements of the definition of a micro embedded generator basic connection service, or
- If you wish to negotiate the terms and conditions on which we will provide the micro embedded generator basic connection service,

then your application is not for a micro embedded generator basic connection service and this model standing offer will not apply. Once we determine that the connection is not for a micro embedded generator basic connection service, we will contact you and advise of the process for, possible costs and expenses related to, and the applicable terms and conditions for, a standard connection service or a negotiated connection service (as applicable).

Connection charges

The charges for *micro* embedded generator basic connection services are set out in our Distribution Services Price Schedule.

The applicable connection charges will vary depending upon the nature of the micro embedded generator basic connection service provided by us at the supply address.

Please note, however, that in some circumstances *you* may be required to pay charges to *us* (either directly or via *your* retailer) which are not *connection charges*. For example the cost of providing *you* with a metering service, the costs of energisation, or other incidental costs such as wasted attendances to *your supply address* by *our* personnel.

This model standing offer does not apply to the supply or sale of electricity to you

This model standing offer applies to the connection of your supply address to our network (via the provision to you of a micro embedded generator basic connection service). It does not apply to:



- The ongoing connection of the supply address to our distribution system which is dealt with under the terms of our Deemed Standard Distribution Contract¹ (which is located on our website or can be obtained by contacting us via the contact details set out below), or
- The sale of electricity to the *supply address* which is dealt with under a contract between *you* and *your* electricity retailer.

Privacy Policy

Our Privacy Policy² is available on our website.

Understanding this document

Italicised words in this document have the meaning given to them in the Definitions section in clause 10 of this *model* standing offer.

Complaints and dispute resolution

If you have a complaint relating to this *model standing offer*, you may lodge a complaint to *Jemena* in accordance with our Standard Complaints and Dispute Resolution Procedures, which is available on our website.³ *Jemena* will handle a complaint made by you in accordance with those procedures.

Contacting us

Please ensure *you* read this document. If *you* have any queries in relation to the *connection* or the *Agreement* please visit *our* website or contact *our* Network Connections Team as follows:

Jemena Network Connections Department PO Box 16182, Melbourne VIC 3000

Phone: 1300 131 871

Email: network.connections@jemena.com.au



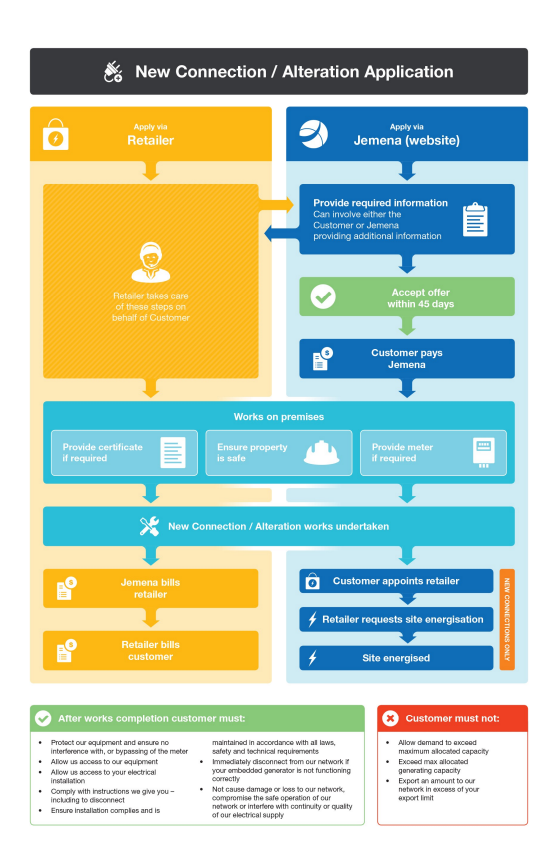
¹ www.jemena.com.au/documents/electricity/deemed-standard-distribution-contract

² www.jemena.com.au/about/privacy

³ www.jemena.com.au/home-and-business/help-and-advice/feedback-and-complaints

Process for undertaking a micro embedded generator basic connection

The process for applying for a *micro embedded generator basic connection service* and a summary of the associated obligations on *you* (or *your* retailer) and on *us* is set out below.





PART A: EXPLANATION OF THE APPLICATION AND OFFER PROCESS

1. Who can make an application?

Applications for micro embedded generator basic connection services can be made by:

- You (or another person acting on your behalf who is duly authorised and appointed), or
- Your retailer.

How do you submit an application? 2.

You can submit an application:

- Through our electronic business system, connect and manage my electricity,4 or
- By filling in the application form published on our website and returning it to our Network Connections Team.

A paper copy of the application form can also be obtained by contacting our Network Connections Team (see the contact details in the Introduction to this model standing offer).

If your application is incomplete in a material respect, we will advise you and may require you to complete your application and re-submit it. We may require you to provide us with any additional information we may reasonably require to assess your application.

If your retailer is making an application on your behalf, then your retailer will take care of the application process, and the terms and conditions of this *model standing offer* will apply to the provision of the *micro embedded generator basic* connection service.

3. What is the offer and acceptance process?

The offer and acceptance process will depend upon whether vour application is for an expedited connection or a nonexpedited connection. Specifically, where:

- You have submitted a properly completed application, and
- We are satisfied that the application is for a micro embedded generator basic connection service, and in your application either:
 - i) You requested an expedited connection and indicated acceptance of the terms and conditions for that micro embedded generator basic connection service as set out in Part B of this model standing offer, and we did not advise you within 10 business days of receiving your application that we required further information or that a micro embedded generator basic connection service is not the appropriate connection service, or
 - ii) You did not request an expedited connection, so we made a written offer to provide you with a micro embedded generator basic connection service in accordance with the terms and conditions in this model standing offer, and that offer has been properly accepted by you within the period specified (which is 45 business days from the date of the written offer unless a longer period is agreed),

then this model standing offer applies as part of the Agreement between you and us for the provision of a micro embedded generator basic connection service consisting of:

- your application and this model standing offer, and
- if you did not request an expedited connection, it also consists of the offer that we made to you and your acceptance of that offer.

Note: Your application will be treated as a request for an expedited connection if you make an application via your retailer.



⁴ https://mvservices.iemena.com.au/edp

PART B: TERMS AND CONDITIONS FOR PROVIDING THE MICRO EMBEDDED GENERATOR BASIC CONNECTION SERVICE

4. Term of this model standing offer

4.1 Commencement

Upon the *deemed acceptance date* (for an *expedited connection*) or the date of acceptance of the *offer* by *you* under clause 3 (for a non-expedited connection), *you* are taken to have entered into an *Agreement* with *us* to carry out the *micro embedded generator basic connection service*.

4.2 Expiry of the *Agreement*

The Agreement ends upon the earlier of:

- a) When we complete the micro embedded generator basic connection service, or
- b) We terminate the Agreement in accordance with clause 7 of this model standing offer.

5. Our obligations

5.1 Provision of micro embedded generator basic connection service

- a) We will provide you with the micro embedded generator basic connection service subject to you complying with:
 - i) Your obligations set out in clause 6, and
 - ii) Any other relevant obligations under the Agreement.

(the "Pre-Conditions")

b) We will not be required to start the *micro embedded generator basic connection service* until *you* satisfy the *Pre-Conditions*.

5.2 Timing of *connection* work

- a) Subject to clause 5.1, we will arrange a suitable date with *you* to complete the *connection works* by the *connection date*.
- b) Where no *connection date* is arranged, *we* will use *our* best endeavours to ensure the *connection date* is within:
 - i) 10 business days, where you make an application through your retailer, or
 - ii) 20 business days, where you have made an application to us directly,

from when we are satisfied that you comply with the relevant Pre-Conditions.

5.3 Premises connection assets

- a) Any *premises connection assets* comprising the *connection works* will be installed by *us* and remained owned by *us* at all times (including after completion of the *connection*).
- b) We have the absolute right to determine the design, specifications and any other requirements, in providing you with the micro embedded generator basic connection service, which, without limitation, may include determining where the premises connection assets are located or the point of origin, route and facilities requires for any such connection.

5.4 Force majeure

Jemena will be relieved from complying with any obligation under the Agreement to the extent that we are preventing from performing the obligation by any force majeure event.



6. Your obligations

6.1 Payment of connection charges

- a) Where you have applied for a micro embedded generator basic connection service via your retailer, you must pay the connection charges and any other charges payable in accordance with the Agreement, via your retailer.
- b) Where you have applied directly to us for a micro embedded generator basic connection service, you must pay the connection charges in accordance with the invoice provided by us to you by the due date. You may make payment to us by providing us with your credit card details. If you wish to make payment via a different method please contact us (via the contact details set out in the Introduction of this model standing offer) to discuss payment options. If any other amounts are payable in accordance with the Agreement (e.g. meter service charges, energisation fees) you will be required to make payment of such amounts to us via your retailer.
- c) For the avoidance of doubt, we are entitled to charge, amounts other than connection charges, which may apply to you, such as:
 - i) For wasted attendance or after-hours appointment, or
 - ii) Energisation of your premises, or
 - iii) Costs of providing any metering service required.

6.2 Appointment of retailer and energisation

- a) If you have made an application directly to us (not through a retailer), the energisation of the connection point and supply of electricity to the supply address will not commence until:
 - i) You have entered into a contract with a retailer of your choice for the supply address, and
 - ii) The retailer has requested energisation of your supply address.
- b) You will need to pay an additional fee for energisation at the rate(s) set out in our Distribution Services Price Schedule. The additional fee is not included in the connection charges. We will bill you for these amounts via your retailer.
- c) For completeness, where you made an application to us via your retailer and energisation is requested, we will energise the connection at the time of undertaking the micro embedded generator basic connection service.

6.3 Your maximum allocated capacity

- a) You must ensure that the demand for electricity at your supply address does not exceed the maximum allocated capacity.
- b) If you wish to increase your maximum allocated capacity, we may charge you for the cost of any necessary works to our distribution network in accordance with our customer connection policy and under a separate agreement (that is, because such works will not fall within the scope of this model standing offer).

6.4 Provision of information

You must:

- a) Provide us with all information about any risks, hazards or other actual or potential concerns that could impact in any way on the nature, cost or timing of any aspect of the micro embedded generator basic connection service to be provided under the Agreement, as early as possible before we commence providing the micro embedded generator basic connection service
- b) Provide *us* with all other information that *we* may reasonably require at any time for the purposes of the *Agreement*
- c) Ensure that all information *you* provide *us* is correct and *you* must not mislead or deceive *us* in relation to any information provided, and
- d) Notify *us* immediately if any information that *you* have previously provided to *us* is no longer accurate in any respect.



6.5 Preliminary works

You must, at your expense, provide all necessary preliminary work (if any) at or near the supply address that we require to be carried out before we will provide the micro embedded generator basic connection service.

6.6 Metering

The *connection* must be metered. The meter must be a bi-directional meter which measures both the import and export of electricity. If *your retailer* is responsible for providing the meter, the meter must be installed at the *supply* address before we are obliged to provide the *micro embedded generator basic connection service*.

6.7 Compliance with safety and technical requirements and Service Installation Rules

- a) Where any electrical work is required to be undertaken (including any installation of, or alteration to, a *micro* embedded generator) at the supply address by you or on your behalf you must ensure that such works are carried out:
 - i) Only by a person with the necessary qualifications, and
 - ii) In accordance with all safety and technical requirements.
- b) In respect of any such electrical work, you or your retailer must provide us, upon written request with relevant certificates including a Micro Embedded Generator Connection Application Form, Prescribed Certificate of Electrical Safety and/or an Electrical Works Request Form supplied by your registered electrical contractor.

6.8 Safe and unhindered access and protection of *our* equipment

- a) You must provide our representatives at all times (provided official identification is produced by our representatives if requested) with convenient, safe and unhindered access to:
 - i) The *supply address* and any other sites necessary to complete the *micro embedded generator basic* connection service
 - ii) Our equipment for any purpose associated with the connection, metering or billing of electricity, and
 - iii) Your electrical installation for the purpose of inspection or testing, or connecting, disconnecting or reconnecting supply.
- b) You must provide sufficient space at the *supply address* to accommodate *our* assets, *you* must protect *our* assets from harm and *you* agree not to tamper with, adjust, disconnect, by-pass, interfere with or otherwise damage or render inoperable or inaccurate the metering equipment and *you* must use *your* best endeavours to ensure that no other person does so or attempts to do so.

6.9 Additional obligations for *micro embedded generator*

6.9.1 Technical and safety requirements

You must:

- a) Ensure that the installation of the *micro embedded generator* and its *connection* to *our distribution system* complies, and continues to comply with, all *Laws and safety and technical requirements* (in particular AS 4777- Grid Connection of Energy Systems via Inverters, and that all related equipment necessary to the function of the *micro embedded generator* is connected in accordance with AS 3000 Wiring Rules)
- b) Ensure that inverters are installed by an installer accredited under the CEC accreditation scheme⁵
- c) Ensure that inverters are approved for installation under the Renewable Energy Certificate scheme, have volt-watt and volt-var response capability enabled and are approved for installation by the *CEC*⁵
- d) Ensure that the standard inverter protection settings in Schedule 1 are applied
- e) Ensure that the *micro embedded generator* is connected to a dedicated circuit complete with lockable isolating switch at the switchboard
- f) Ensure that the main switchboard, isolating fuse / switch circuit breaker are labelled correctly and alternative supply signage has been installed
- g) Ensure that commission tests as specified in the Service Installation Rules are satisfactorily completed

Jemena bringing energy to life

⁵ https://solaraccreditation.com.au/

- h) Ensure that the *micro embedded generator* remains switched off until any metering upgrades or reconfiguration is complete
- i) Ensure that the *micro embedded generator* is maintained in a safe condition
- j) Ensure that *you* retain comprehensive maintenance records for work perform on the *micro embedded generator*
- k) Ensure that the micro embedded generator is installed and maintained in accordance with the manufacturer's instructions and specification by a registered electrical contractor to ensure that the micro embedded generator remains safe and functional at all time
- Ensure that you immediately disconnect, or arrange for disconnection of, the micro embedded generator from our distribution system if the safety features of the micro embedded generator are not functioning properly. You must not reconnect your micro embedded generator until the lack of functionality of the safety features of the micro embedded generator have been rectified
- m) Understand how to operate and maintain the *micro embedded generator* and must not operate or maintain the *micro embedded generator* in a way which:
 - i) Causes, or may cause, any damage or loss to our distribution system
 - ii) Compromises the safe and reliable operation of our distribution system, or
 - iii) Interferes with the continuity or quality of the electricity supply provided by us, and
- n) Promptly comply with an instruction given by us or our authorised representatives in relation to disconnection of any micro embedded generation from our distribution system. We may disconnect the micro embedded generator from our distribution system or instruct you to do so in any circumstance which we are entitled, or obligated, to interrupt the supply of electricity.

6.9.2 Maximum generating capacity

You must ensure that you do not:

- a) Install and connect to our distribution system a micro embedded generator with a generating capacity exceeding the maximum generating capacity, and
- b) You must not export to our distribution system any amount exceeding your export limit.

7. Termination

- a) We may terminate the Agreement upon written notice in any of the following circumstances:
 - i) The *site information* provided is inaccurate and as a result the terms of the *Agreement* are no longer considered by *us* to be appropriate in light of the correct *site information*
 - ii) You have failed to comply with one or more of the Pre-Conditions
 - iii) You have indicated that you require an expedited connection but we notified you that a micro embedded generator basic connection service is not appropriate for your application or the supply address, or
 - iv) The *connection works* have not commenced within 90 days of receipt of the *application* by *us* because of circumstances within *your* reasonable control.
- b) If the Agreement ends before the micro embedded generator basic connection service has been provided to you we may disconnect, dismantle, decommission and remove any of the premises connection assets that are only relevant to the micro embedded generator basic connection service.

8. Limitation of liability

8.1 General

- a) To the extent permitted by *Law* (and subject to clause 8.2 below) *our* liability to *you* is as follows:
 - i) No warranties, guarantees, undertakings or conditions are implied into the *Agreement* and, except where expressly stated in the *Agreement*, we give no warranties, guarantees, undertakings or conditions and make no representation to *you* about the condition, suitability, quality, fitness or safety of any



- electricity supplied or of our micro embedded generator basic connection services or the connection works.
- ii) Our liability (if any) arising from, or in connection with, any failure to comply with any Law or any consumer guarantee is limited, as far as the Law permits and at our option, to resupplying the goods or services (including the micro embedded generator basic connection services), or paying for their resupply.
- iii) We shall not be liable for any Consequential Loss.
- iv) We are not otherwise liable to you unless we have been negligent or acted in bad faith.
- v) If any Law (including sections 119 and 120 of the National Electricity Law) provides us with any additional limitations of liability or immunities to those set out in the Agreement then nothing in the Agreement is intended to, or shall, affect the operation or application of those Laws.
- vi) Any limitations or exclusions of liability in this clause or the *Agreement* apply whether a claim is based on, or arises out of, or in connection with, the *Agreement* or otherwise in contract, tort (including negligence), under any warranty or indemnity, under statute, in equity or otherwise.
- b) Nothing in this clause 8 shall limit any obligation we have to make a GSL payment to you due to a failure by us to comply with any applicable guaranteed service level.
- c) To the extent permitted by Law, you shall not be liable to us for any Consequential Loss caused to us by your acts or omissions in relation to the micro embedded generator basic connection service.
- d) Any obligations under the *Agreement* upon a party (i.e. *you* or *us*) to pay loss or damage to the other party, shall be reduced to the extent the loss or damage is caused, or contributed to, by the other party.

8.2 No representation or warranty as to performance of micro embedded generator

The connection of the micro embedded generator to our distribution system at your supply address is subject to fluctuations and interruptions from time to time which may affect your ability to export electricity into our distribution system from a variety of reasons and, therefore you acknowledge and agree that:

- a) We are unable to, and do not represent, warrant or guarantee that you, or any person who subsequently acquires the micro embedded generator, will be able to export electricity into our distribution system at any time.
- b) Such fluctuations or interruptions may damage the micro embedded generator or cause it to malfunction.

8.3 Release and indemnity

- a) You release and forever discharge us from and against any loss, cost, damage, expense or liability that you may incur which arises out of, or in relation to any:
 - i) Inability to export electricity into our distribution system at any time, and
 - ii) Malfunction of, or any damage to, the *micro embedded generator* that arises out of, or in relation to, any fluctuations or interruptions from time to time in the connection of the *micro embedded generator* to *our distribution system*, except where that malfunction or damage is caused by *our* negligence or bad faith.
- b) You agree to indemnify us on demand and hold us harmless from and against any loss, cost, damage, expense or liability that you incur and which, despite clause 8.2 or 8.3(a), you seek to, or do, recover from us.

9. General

- a) The Agreement comprises the entire understanding between you and us. Any previous representations are superseded by the Agreement and will have no legal effect.
- b) If for any reason any of the terms of the *Agreement* are held to be invalid, illegal or unenforceable by any court or administrative body, all other terms of the *Agreement* will remain in force and effect.
- c) Any reference in the *Agreement* to *Laws* is a reference to the relevant *Laws* as amended or replaced from time to time. References to a "clause" are to clauses in this *model standing offer*.
- d) The Agreement will be governed by the Law applicable in Victoria.



e) Clauses 8 and 9 survive expiration or termination of this *model standing offer*.

10. Definitions

The terms set out below have the following meanings wherever used in this model standing offer:

AER—means the Australian Energy Regulator.

Application—means any application made by you (including via your agent or your retailer) for a micro embedded generator basic connection service.

Agreement—means the contract between *you* and *us* for provision of a *micro embedded generator basic connection service* comprising the documents referred to in clause 3 of this *model standing offer*, and includes this *model standing offer*.

Basic connection services—means a connection service which involves a new connection or a connection alteration for which a model standing offer has been approved by the AER and which does not involve any micro embedded generator.

Business day(s)—means a day (not being a Saturday or Sunday) or a public holiday appointed under the Public Holidays Act 1993 (Vic).

CEC-means the Clean Energy Council Limited

Connection—means a physical link between *our distribution system* and *your supply address* to allow the flow of electricity via the *premises connection assets*.

Connection charges—means the amount that *you* must pay for the provision of the *micro embedded generator basic connection service*.

Connection date—means the date on which we agree to complete the connection works.

Connection point—means the point where the customer's electrical installation is connected to our distribution system.

Connection work(s)—means all works undertaken by *us* in providing the *micro embedded generator basic connection service*.

Consequential Loss—means any loss of actual or anticipated profit or revenue, loss of anticipated savings, financing costs of any type, loss of production or production stoppage, increased operating costs, increased cost of working, business or supply interruption costs or loss, wasted internal management or other administrative time, loss of contract, loss of business opportunity, loss of good will, loss of use, loss or corruption of data, economic loss, incidental, punitive, indirect or consequential loss, cost, damage or expense.

Customer—means the customer identified in the application.

Customer connection policy—means *our* customer connection policy required to be published under Chapter 5A of the *National Electricity Rules*, as published on *our* website.⁶

Your Obligations —means the requirements set out in clause 6 of this model standing offer.

Deemed Acceptance Date—means the day an *expedited connection* is taken to have been accepted in accordance with clause 3 of this *model standing offer*.

Deemed Standard Distribution Contract—means *our* deemed standard contract for supply of electricity published on *our* website, as amended from time to time.⁷

Distribution Services Price Schedule—means *our* schedule of charges which have been approved by the *AER*. A copy of our Distribution Services Price Schedule⁸ can be accessed on *our* website or a printed copy can be obtained by contacting *us* via the contact details set out in this *model standing offer*.

Distribution system—means our distribution system, including any connection assets, where relevant.



⁶ www.jemena.com.au/about/document-centre/electricity/customer-connection-guide

⁷ www.jemena.com.au/about/document-centre/electricity/deemed-standard-distribution-contract

⁸ www.jemena.com.au/documents/electricity/distribution-services-price-schedule

Electrical Works Request Form—means the Electrical Works Request Form for new and existing installations which provides certification that the electrical work complies certain requirements.⁹

Electronic business system—means *our* electricity distribution portal located at connect and manage my electricity ¹⁰.

Force majeure event—means an event outside the control of *us* or *you* (such as, without limitation, natural disasters and acts of God).

Expedited connection—means you have submitted a complete application for a micro embedded generator basic connection service which has been accepted by us and you have indicated in the application that you agree to accept the terms of this model standing offer and do not wish to go through the offer and acceptance process.

Export limit— means the export capacity limit of the *micro embedded generator* approved by *us* unless varied from time to time by any notice given by *us* to the *retail customer* at the supply address. For avoidance of doubt, *the export limit* must not exceed 5kVA per phase (or 15kVA per three phase) unless otherwise advised by *us* in writing.

GSL Payment—means the guaranteed service level payments required to be made by *us* in the circumstances, and at the rates and maximum amounts, set out in the Electricity Distribution Code as may be amended from time to time.

Host Retailer—means the retailer as advised by *us* from time to time. Please contact *us* for details of the applicable host retailer.

Law or Laws—means all acts, ordinances, regulations and sub-ordinate legislation applicable to the *Agreement* (including the Competition and Consumer Act 2010 (Cth)), any codes, applicable Australian or international standards, any applicable certificates, licences, consents, permits, notices, orders, directions or approvals of organisations having jurisdiction in relation to the subject matter of the *Agreement* and includes any amendment to such instruments made from time to time.

Maximum allocated capacity— means *your* maximum allocated capacity for a *basic connection service* will (unless otherwise agreed in writing) be the lesser of:

- a) 40 amps per phase, or
- b) The rating of the smallest component of *our distribution system* used solely to supply electricity to *your supply address*.

Maximum generating capacity— means the inverter capacity of the *micro embedded generator* which is less than or equal to 10kVA per phase (or 30kVA per three phase), unless otherwise agreed in writing.

Meter service charges—means that we are supplying a meter the meter service charge that recovers *our* capital and operating metering costs (as determined by the rates fixed by the *AER*).

Micro embedded generator—means an embedded generator unit (including an inverter and any related equipment essential to its functioning as a single entity or any requirements of the kind contemplated by AS4777 - Grid Connection of Energy Systems via Inverters) for which basic micro embedded generator connection services are required (e.g. solar panels, wind generators, battery storage).

Micro embedded generator basic connection service—means a connection or a connection alteration involving a micro embedded generator and which is set out in Schedule 1 to this model standing offer and which also meets the following qualifying conditions:

- a) No augmentation, replacement or extension of our distribution system is required
- b) There is an adequate network capacity available at the required voltage at or near the boundary of the *supply* address to accommodate the new *connection* or *connection* alteration that includes a *micro* embedded generator
- c) The maximum generating capacity and the maximum allocated capacity will not be exceeded
- d) Where applicable, the required overhead clearances (as detailed in section 7—Connecting to the Low Voltage (LV) Network of the Service Installation Rules) must be able to be achieved and maintained for an overhead connection and there must be no excessive property crossing, and
- e) The connection must be metered.



⁹ www.victoriansir.org.au/Forms.aspx

¹⁰ www.myservices.jemena.com.au

Micro Embedded Generator Connection Application Form—means the Application for Micro Embedded Connection Services which is available on *our* website.

Model standing offer—for *micro embedded generator basic connection services* means the terms and conditions set out in this document and any attachments to this document.

National Electricity Law—means the Schedule to the National Electricity (South Australia) Act 1996 (SA), which applies as a law of Victoria, in accordance with section 6 of the National Electricity (Victoria) Act 2005 (Vic).

National Electricity Rules—has the same meaning as it has in the National Electricity Law.

Negotiated connection service—means services provided under a negotiated connection contract agreed in accordance with Part C, Chapter 5A of the *National Electricity Rules*.

Offer—means the offer made by us to you (in accordance with clause 3 of this model standing offer) to provide a micro embedded generator basic connection service and which comprises a written offer and this model standing offer.

Our, we, us or Jemena—means Jemena Electricity Network Pty Limited (ABN 82 064 651 083) and, as applicable, *our* contractors, subcontractors or agents.

Pre-Conditions—means the pre-conditions set out in clause 5.1(a) which you must satisfy before we are required to provide you with a micro embedded generator basic connection service.

Premises connection assets—means the components of *our* distribution network used to provide a *micro embedded generator basic connection service* to *you* which includes, without limitation:

- a) For an overhead *connection* the service line from *our* power pole to the *supply address* and the fused overhead line *connection* box, or
- b) For an underground *connection* the underground service pit.

Prescribed Certificate of Electrical Safety—means the Prescribed Certificate of Electrical Safety which is available on Energy Safe Victoria's website.¹¹

Qualifications—means a *registered electrical contractor* or any alternative qualification accepted or agreed to by Energy Safe Victoria.

Registered electrical contractor—means any person in the business of electrical contracting or offering to contract who is registered by Energy Safe Victoria as an electrical contractor.

Retail customer—has the same meaning as in the National Electricity Law (that is, a person to whom electricity is sold by a *retailer*).

Retailer—means a person who holds, or is exempt from holding, a retail licence to sell electricity (other than through the wholesale electricity market) under the Electricity Industry Act 2000 (Vic).

Safety and Technical Requirements—includes the Electricity Industry Act 2000 (Vic), the Electricity Safety Act 1998 (Vic), the Essential Services Commission Act 2001 (Vic), the National Electricity (Victoria) Act 2005 (Vic), the National Electricity (Victoria) Further Amendment Act 2016, the National Electricity Rules, the Occupational Health and Safety Act 2004 and any regulations or determinations under those Acts (including the Electricity Safety (Installation) Regulations 2009, Electricity Safety (Electric Line Clearance) Regulations 2010 (Vic) and the Occupational Health and Safety Regulations 2007), the National Electricity Law, any codes (including the Electricity Distribution Code), the Victorian Service Installation Rules, the Victorian Electricity Supply Industry (VESI) The Green Book 2013, VESI Fieldworkers Handbook 2008, VESI Skills and Training Guideline 2016, VESI Installation Supply Connection Test & Procedures 2016, VESI Tasks for the Application of Safe Approach Distance – Special, any order (including Orders in Council G17, G33 and G36), or other instrument applying from time to time in Victorian to the electricity market, any order or certification of the ESC, Worksafe or other government or regulatory body have jurisdiction over the electricity industry or the subject matter of the Agreement, AS2467 – Maintenance of Electrical Switchgear, AS/NZS3000:2007 – Australian/New Zealand Wiring Rules, AS/NZS61000 - Electromagnetic Compatibility, AS4777 - Grid Connection of Energy Systems via Inverters, AS/ANZS 5033:2012 – Installation of Photovoltaic (PV) Arrays, AS/NZS3760 – In-Service Safety Inspection and Testing of Electrical Equipment, any guidelines (including the Clean Energy Council (CEG) webpage - Solar Accredited Section - Compliance and Standards and guidelines issued by WorkSafe) and any other Law, statute, regulation, proclamation, order in council, direction, tariff, guideline or standard which can be enforced by Law or by a regulatory authority applicable to the electricity industry or to the subject matter of the Agreement, Jemena



¹¹ www.esv.vic.gov.au/licensing-coes/certificates-of-electrical-safety/the-coes-system-explained/

internal guidelines (including AMI Electricity Meter Installation, Configuration & Commissioning (ELE PR 1501), Customer Installation Defect Management Procedure (ELE PR 1408), Work Instruction / Meter Installation –fixing screws (ELE WI 1522), Jemena Electricity Network Asbestos Management Plan (JEN PL 3001), Jemena Electricity Network Environmental Management Plan (JEN PL 0061), Testing of Connections and Energisation of Customer Supplies (ELE PR 0023), Jemena Sub-Contractor Engagement Guide for Works on Jemena Electricity Network (ELE GU 0015), any other requirements we may advise you of from time to time and includes any amendment to, or replacement of, such instruments from time to time.

Service Installation Rules—means the Victorian Services and Installation Rules with which all *connections* or proposed *connections* to *Jemena's distribution system* must comply with as a condition of acquiring and maintaining an electricity supply.

Site information—means the site details provided in your application about the supply address.

Supply address—means a single premise located at an address and identified in the application.

Standard connection service—means a connection service (other than a *basic connection service, micro embedded generator basic connection service* or *negotiated connection service*) for a particular class (or sub-class) of *connection applicant* for which a *model standing offer* has been approved by the *AER*.

You and your—means a retail customer identified in the application.



SCHEDULE 1 – DESCRIPTION OF JEMENA'S MICRO EMBEDDED GENERATOR BASIC CONNECTION SERVICES



Micro embedded generator basic connection services - new connections

Category	Service description				
New connection involving a micro embedded generator	Establish a new <i>connection</i> involving the establishment of a permanent or temporary <i>connection</i> (either single or three phase) with a total capacity of less than 100 Amps per phase that is either:				
	a) A physical connection between an agreed connection point at the supply address and our distribution system that comprises an overhead single span service cable from an existing pole where the length of the service cable does not exceed 45 metres in total and does not exceed 20 metres over your property at the supply address, or				
	b) A physical connection between the supply address and our distribution system via an underground electricity cable where the connection point is in an existing service pit located at your property boundary at the supply address,				
	where such connection involves the installation of a micro embedded generator at the supply address.				

Micro embedded generator basic connection services - existing connections

	Category	Service description
		Alter an existing meter installation as a result of installation of a new <i>micro embedded generator</i> being installed at the <i>supply address</i> .

Micro embedded generator basic connection services - connection alterations

Category	Service description
Alteration to existing	Alter an existing connection which may involve any of the following:
connection (where a micro embedded generator is already	 A connection upgrade from single phase to three phase supply of less than 100 Amps
installed).	b) A connection upgrade of the service fuse of less than 100 Amps
	c) Relocation of existing premises connection assets, or
	d) Alteration of <i>micro embedded generator</i> where the <i>maximum generating capacity</i> is less than or equal to 10 kVA per phase (or 30 kVA per three phase) and an <i>export limit</i> must not exceed 5kVA (or 15kVA per three phase) unless otherwise agreed in writing,
	where such connection involves an existing micro embedded generator at the supply address.

Micro embedded generator basic connection services - Additional Technical and Settings Requirements

Category	Requirement			
Total maximum inverter installed capacity	The total maximum inverter capacity of all <i>micro embedded generators</i> installed at <i>the supply address</i> must not exceed 10kVA per phase (or 30kVA per three phase).			
Maximum export	The maximum export of all <i>micro embedded generators</i> installed at the <i>supply address</i> must not exceed 5kVA per phase (or 15kVA per three phase)			
AS/NZS 4777.1:2016 AS/NZS 4777.2:2015	The <i>inverter</i> must comply with or meet the technical and functional requirements of AS/NZS 4777.1 and AS/NZS 4777.2 including, but not limited to, the voltage and frequency limits for passive anti-islanding protection (see Table 13 in clause 7.4 of AS/NZS 4777.2)			

Sustained operation for voltage variations	The <i>inverter</i> shall disconnect within 3 s when the average voltage for a 10 minute period exceeds 258 Volts (V _{nom-max}) (see clause 7.5.2 of AS/NZS 4777.2).					
Voltage Response Modes	The <i>inverter</i> must have volt-watt and volt-var response mode capability and these response modes must be enabled.					
	The inverter's volt-watt response values must be set at:					
	Reference	Voltage (V)	Active Power (P/Prated) %			
Volt-Watt Response	V1	207 V	100%			
	V2	220 V	100%			
	V3	253 V	100%			
	V4	259 V	20%			
	The inverter's volt-var response values must be set at:					
	Reference	Voltage (V)	Reactive Po (VAr % rate			
Volt-VAr Response	V1	208 V	44% leading (export VAr)			
	V2	220 V	0%			
	V3	241 V	0%			
	V4	253 V	44% lagging (import VAr			
Phase Unbalance	A multi-phase IES shall have a balanced output with respect to its rating with a tolerance of no greater than 5 kVA unbalance between any phases.					

