FORM A

Office Use Only				
Service Order No				
NMI No.				
Date Received				



Request for Initial Connection, Metering Change or Service Alteration

Electricity Act 1994, Electricity Regulation 2006, Electrical Safety Act 2002 and Electrical Safety Regulation 2013

Use BLOCK LETTERS and mark appropriate boxes with a cross ('X'). Fields marked with * are mandatory Embedded Generating Unit Installers must complete checklist (over) For Assistance see Guidelines (over) **Request Details** *Date Work Ready for Connection *Name (Business Trading name if applicable): Appointment required \(\square\) (Refer Page 2 Point 3) ☐ U/G *Customer Contact No.: Supply Connection: □ O/H *Customer's Retailer: Property Pole: ☐ Yes П No *Address of Electrical Installation (Location of Job) Meter Location: ☐ Outdoor ☐ Indoor Main Switchboard Lot No.: Plan No. (RP/SP): Unmetered Supply (GPS Coordinates): ☐ Outdoor ☐ Indoor Location: Unit /Shop No.: Street No.: No. of Phases: \Box 1 \Box 2 \Box 3 *Existing Meter Number: Locality: Postcode: (for existing installation) *Point of supply Other directions to assist in locating address Nearest Cross Street: ☐ Pillar No. ☐ Pole No. Other information: Other Request Comments: *Reason for Request *Metering Required ☐ HV ☐ LV ☐ Un-Metered ☐ Initial Connection ☐ Permanent ☐ Temporary Builder's Service ☐ Whole Current ☐ Inverter System ☐ Meter Change ☐ Additional Changes □ Reseal Meter ☐ Embedded (net) ☐ Dedicated (gross) Changes ☐ Service Upgrade ☐ Reconnection ☐ Point of Attachment Relocation ☐ Other ☐ Single Phase ☐ Poly Phase mm^2 Customer's Mains Cable Size: No. of Meters: Single Rate Two Rate □ No Relay □ 1 Channel □ 2 Channel □ 3 Channel Maximum Demand: Amps/Phase Additional Information about request (eg Network availability, Pillar Uprate, additional phases required, indication if Controlled Load - Off peak ☐ Time of Use ☐ 8 hrs ☐ 18 hrs reseal of meter or relay only is required i.e. no other work carried out, etc) Items being connected as Controlled Load Un-Metered Load Type: Tariff type meter wiring installed ☐ Business Seasonal Time of Use ☐ Streetlights (71) ☐ Watchman (91) Residential (11) ☐ Business >100MWh - Demand Medium (45) Residential - Time-of-Use ☐ Un-metered Supply (91) ☐ Night rate - Super Economy (31) Business >100MWh - Demand Large (46) ☐ Controlled Supply - Economy Residential -Seasonal Time-Business - HV General Supply - Demand Other (Provide details below) П of-Use Demand(14) (33)(47)☐ Business LV General Supply Business - HV General Supply >4GWh -Business General Supply (20) Demand (41) Demand (48) Business >100MWh - Seasonal Time of Business General Supply -Business >100MWh -Seasonal Time-of Use (22A) Demand Small (44) Use Demand (50) *Electrical Contractor (please print full details including Business Trading name if applicable) *Tested By (please print full details of Electrical Mechanic) Name: Licence No.: Name: Fmail Address: Licence No.: Phone / Mobile No.: (Fax No.: () Note - If outgoing circuits are connected, they must be tested. Certification (by Person Authorised Under the Electrical Safety Act 2002 to Perform and Test the Electrical Work) I certify that I am authorised under the Electrical Safety Act 2002 (Qld) to perform electrical work and to connect the electrical installation on which I perform electrical work to a source of electricity. l also state that the electrical installation will be completed in accordance with the requirements of the Electrical Safety Regulation 2013 (Qld) and Queensland Electricity Connection and Metering Manual, that tests will be carried out in the way required under part 10 of the Electricity Safety Regulation 2013 (Qld) and that the electrical installation will be electrically safe and ready for connection by the date work ready for connection stated above. I confirm that I am authorised by the Customer whose details appear above to provide this information in connection with their Connection Application for the above electrical installation. Signature: Date:

FORM A



Embedded Generating Unit Installer's Confirmations					
	Yes		Yes	N/A	
Embedded generator (EG), including micro EG, unit has been tested, deemed electrically safe to be re-energised, and left switched off.		Inverter capacity >5kVA has been spread over multiple phases, and capacity difference per phase doesn't exceed 5kVA.			
All required meter isolation links are installed and meter board hinged as per QECMM requirements.		The inverter has been set to ensure it does <u>not</u> export energy to the grid.			
The maximum voltage trip point has been set to Ergon Energy's requirements: Tick type installed.		Reactive power control has been set to Ergon Energy's requirements. If Yes, reactive power control setting (all lagging)			
☐ Single-stage Vmax setting: 255V (2 second trip),		0.8			
Two-stage Vmax setting: 255V (10 minute average) & 260V (2 second trip) Note: The single-stage systems may only be installed until AS4777 Part 2 is updated in late 2015 & makes it mandatory that all systems are two-stage.		Battery has been configured to ensure it does not export energy to the grid.			
Guidelines - Request for Initial Connection, Metering Change or Service Alteration					
Information and guidelines regarding completing Request for Initial Connection, Metering Change or Service Alteration Form (Hard Copy aspects as indicated – all other requirements apply to both electronic and hard copy forms)					
 Please use a black pen and print in legible block letters - Applies to hard copy only The following mandatory information must be provided: Sufficient detail to identify the customer and to locate the premises and metering position on site. Note – In the address section "Locality" heading refers to the city suburb, town, or local area in rural locations. Un-metered supplies will require GPS coordinates. Details of the connection, customer/s mains, metering arrangements and/or requirements. Meter number of at least one existing meter unless this is an initial connection. Supply requirements (e.g. metering, No of Phases, etc.) and network availability. Point of Supply. Mark whether supply is from underground pillar or overhead pole and provide number displayed on pillar or pole. Details of the Electrical Contractor responsible for the work. Details of the Electrical Mechanic who tested the work. Details of the Electrical Mechanic who tested the work. Details of the Electrical Mechanic who tested the work. If an appointment is required, Ergon Energy will contact you to confirm a date and time – e.g. for a point of attachment change requiring electrical contractor to be on site. Unmetered connection of load will only be permitted where the load type (e.g. Tramline crossing lights) meets the relevant legislation and rules. These loads must be miniscule in nature and have a predictable load pattern. Details are available from Ergon Energy. For lighting tariffs "x" Tariff 91 for watchman lights and Tariff 71 for streetlights. In most situations work will only commence when Ergon Energy has received a Service Order Request (SOR) from the Retailer. Service connection support brackets and st					
How to Lodge a Completed Form					
This form should be completed and lodged: - Electronically via the Ergon Energy website http://www.ergon. - Emailed to FormA@ergon.com.au - Mail to PO Box 308 Rockhampton Qld 4700	.com.au,				
Enquiries – Ergon Energy					
General Customer Service: New Applications, Point of Attachment Site Visits, Breaking Meter Seals – All Areas 1ERGON (137466) Faults: - All Areas 13 22 96 Contractors Hotline: - All Areas 1800 237 466					

Other Information

Notified Pricing information can be found on the QCA website at www.qca.org.au

Privacy Notice

Ergon Energy is collecting information on Form A for the purpose of a request for initial connection, metering change or service alteration which is required by law as stated above. This will include the collection of the personal information of customers and may include the collection of personal information of electrical contractors. Ergon Energy will not be able to process this request if the required information is not provided. If an individual stated on this form wishes to obtain access to their personal information or make a complaint about a breach of their privacy, they may contact the Privacy Officer Ergon Energy on 13 10 46. Please refer to **Ergon Energy's Privacy Statement** at www.ergon.com.au. If you do not wish to receive direct marketing material from Ergon Energy, please contact the National Call Centre on 13 10 46 to opt-out.