Compliance Reporting Form

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



Certification

CX Ref #: Energex WR#:	
Date: / /	
Embedded Generation via Inverter Energy System (IES) Dynamic Connection- Project Name: Location: NMI:	> 30 kVA and ≤ 1,500 kVA
I certify that as a Registered Professional Engineer of Queensland and by virtue of that the submission documentation complies with the requirements of the latest revi	
 Energex's Technical Study Report provided for the above stated project. STNW1135 - Standard for LV Embedded Generating Connections [versio AS/NZS 3000 - Electrical Installations AS/NZS 4777 series - Grid connection of energy systems via inverters IEC 62116 - Utility-interconnected photovoltaic inverters - Test procedure measures Queensland Electricity Connection Manual [version] 	-
In addition to the above, the following attachments have been submitted as part of t	he application:
 Attachment 1 – PV inverter & Battery Specifications & Checklist Attachment 2 – Compliance Checklist Attachment 3 – Commissioning Test Results Attachment 4 – As Commissioned Drawings 	
Signature	
	RPEQ Engineer Name
	Registration Number
	Professional Title
	Company Name
	Company Address
	Contact Details

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



All questions in each applicable section must be answered

Installation details

Attachment 1 – PV Inverter & Battery Specifications & Checklist

Data

Customer Name	
Customer contact details	
Energex contact	
Installation approved capacity (kVA)	
Installation approved maximum export (kW)	
Installation approved fixed default export (kW)	1.5 kW
Installation approved maximum dynamic import (kW)	
Installation approved fixed import (kW)	1.5 kW
Installed capacity (kVA) (Must not exceed approved limit)	
(Must not exceed approved limit) Installed export power limit (kW)	
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export)	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters Cell/PV/Turbine type	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters Cell/PV/Turbine type Peak Power Pmax	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters Cell/PV/Turbine type Peak Power Pmax Rated voltage Vmp	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters Cell/PV/Turbine type Peak Power Pmax Rated voltage Vmp Rated Current Ipm	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters Cell/PV/Turbine type Peak Power Pmax Rated voltage Vmp Rated Current Ipm Short circuit current Imc	Data
(Must not exceed approved limit) Installed export power limit (kW) (Must not exceed approved export) As installed – PV Rating Data Parameters Cell/PV/Turbine type Peak Power Pmax Rated voltage Vmp Rated Current Ipm Short circuit current Imc Open circuit voltage	Data

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



۸.	installed -	Invertor'	Taabaiaa	Doto
Δc	Installed -	- INVERTER	Lechnica	I I)ata

As installed – Inverter Technical Data			
Parameters	Data		
Туре			
Make			
Model			
Part Number / Manufacturer			
Max. Input DC Power			
Max. Input DC Voltage			
Max. Input Current			
Method of Connection for the Communication System (direct, third party or cloud-based vendor)			
Method of connection of Dynamic EG to the public internet			
SEP2 compliance using Common Smart Invertor Protocol (CSIP-AUS) (direct or third party)			
Clean Energy Council Approved Inverter Used As Installed – Battery Technical Data	Yes		
Parameters	Data		
Capacity			
Planned Operating Mode			
Max Rate of Change			
Output – Data			
Description	Data		
Nominal Site Output to Grid			
Max. output current			
Nominal AC voltage range			
Max. efficiency			
Power quality mode			

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



All questions in each applicable section must be answered

Parameters	Data
	244
Make	
Model	
Capacity	
Planned Operating Mode	
Max Rate of Charge / Discharge	
EVSE Can be Communicated With and Compatible with CSIP-AUS	Yes No No
If yes, confirmation of adherence to dynamic limits	Yes No No
If no, Confirmation EV set to Nil-Export and compliance with import limits as per authorised demand	Yes No No
Clean Energy Council Approved EVSE	Yes
s Installed – Inverter Power Sharing Device	N/A 🗌
Parameters	Data
Make	
Model	
Data d Canacity	
Rated Capacity	
PSD Design RPEQ Approved	Yes No No
PSD Design RPEQ Approved Comments	
PSD Design RPEQ Approved	
PSD Design RPEQ Approved Comments	

Document ID: 23298586 Release 1, 13/03/2025

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



Existing Onsite Embedded Generating Systems Existing Installation details	Data
(Prior to this application)	Data
Types	
Capacity and export	
EG Can Be Communicated With and Adhere to Dynamic Limits	Yes No No
If yes, Confirmation of connection to Gateway device	Yes No No
If no, Confirmation EG set to Nil-Export	Yes No
Additional Changes made to legacy systems	Yes No No
If yes, add comment	

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



All questions in each applicable section must be answered

All questions in each applicable section must be answered.

Attachment 2 - Compliance Checklist

Description	Complies	If No, supply details
Voltage Fluctuation and Flicker	Yes 🗌 No 🗌	
Export Requirements	Yes 🗌 No 🗌	
Special Instructions	Yes 🗌 No 🗌	
Fluctuation and Harmonic Allocations	Yes 🗌 No 🗌	
Power Factor Limits	Yes 🗌 No 🗌	

Compliance with Dynamic Standard for LV EG Connections STNW3511

Clause	Description	Complie	s	
4.3.1.3	Export Limit at Connection Point, Maximum and Default Fixed	Yes 🗌	No 🗌	N/A 🗌
4.3.3	Import Limit at Connection Point, Maximum and Fixed	Yes 🗌	No 🗌	N/A 🗌
4.3.4	Export and Import measurement and control	Yes 🗌	No 🗌	N/A 🗌
4.3.5	Phase balance	Yes 🗌	No 🗌	N/A
4.4	Standards compliance (AS/NZS 4777.2, AS/NZS 4777.1, AS/NZS IEC 62116, SEP2)	Yes 🗌	No 🗌	
4.4.1	Energy Storage Systems (if applicable) compliance to (AS/NZS 5139)	Yes 🗌	No 🗌	N/A 🗌
4.4.3	IPSD Standards Compliance	Yes 🗌	No 🗌	N/A 🗌
4.7.1	Inverter protection settings	Yes 🗌	No 🗌	N/A 🗌
4.7.2	Protection device compliance	Yes 🗌	No 🗌	N/A 🗌
4.7.2, Table 10	Integrated Protection Relay	Yes 🗌	No 🗌	N/A 🗌
4.7.3	Interlocking (if applicable)	Yes 🗌	No 🗌	N/A 🗌
4.7.4.1	Wireless transfer (where used)— complies with delay limits and loss of communications procedure	Yes 🗌	No 🗌	N/A 🗌
4.8	Voltage limit for sustained operation set to 258V	Yes 🗌	No 🗌	
4.10.1.1 – 4.10.1.5	Power Quality	Yes 🗌	No 🗌	N/A 🗌

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



4.10.2	Power Quality Mode settings (Region A settings)	Yes 🗌	No 🗌	N/A 🗌
4.11	Communication Systems	Yes 🗌	No 🗌	
6	Testing and Commissioning	Yes 🗌	No 🗌	
7	Operation and maintenance	Yes 🗌	No 🗌	
Comments (please supply ac	dditional information for any non-compliances and settings as required)			

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



All questions in each applicable section must be answered

All questions in each applicable section must be answered.

ATTACHMENT 3 – Compliance Report – Commissioning

Commissioning shall include the following information and test certificates are recommended for further evidence:

Compliance with Standard for LV EG Connections

System Details	Complies	Data, provide details (attach docs if required)
Installed system meets all criteria outlined in the Energex Technical Study Report issued for project	Yes No No	
Registration with Dynamic Utility Server (https://www.energex.com.au/contact-us/forms/dynamic-embedded-generation-registration-form)	Yes No No	

Inverters

System Details	Complies	Data, provide details (attach docs if required)
Passive anti-islanding tested for conformance, Vnom_max, V<, V>, V>>, f< and f>.	Yes No No	
Tests to prove anti-islanding operation during network outage	Yes No	
DC input voltage to inverter on commissioning	Yes No No	
AC Output Voltage from inverter on commissioning	Yes No No	
Input and Output power from inverter on commissioning	Yes No No	
Warning signs fitted as per AS/NZS 4777.1 and AS 5033	Yes No No	

Emergency Backstop Mechanism

GSD Details	
Is a GSD installed for each inverter?	Yes No N/A
Model	
Serial Number	
Has a Demand Response Site Controller (DRSC) been installed for this premise?	Yes No No
Make/Model	
Serial Number	

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



7 til questions in each applicable section must be answered						
GSD Installation as per QECM	Yes [
Demand Response Device	Inbuil	t in inverter	External Device			
Functionality Enabled for demand response mode DRM 0 in compliance with AS/NZS 4777.2.		Yes No No				
External device installed (if required)		□ No □ N	/A 🗌			
Verify that response is current:						
- Measure and record inverter output (AC current)						
- Confirm 'DRM 0' response of the inverter commences within 2 seconds	Yes No					
Confirming AC current reduces from recorded output, noting this may take a few minutes						
Photos of installation attached:						
Installation arrangement within switchboard or enclosure						
Wiring arrangements of the GSD showing compliance with QECM requirements	Yes No No					
GSD serial number						
Protection						
IPR Details (for IES greater than 200kVA or IPSD>30kVA or where required due to legacy arrangements)		or Data				
Make						
Model						
Serial Number						
Exemption for bulk metered connection		Yes No N/A				
System Details		omplies	Data, provide details (attach docs if required)			
Tripping and control scheme logic	Yes [□ No □				
Instrument transformer ratios Y		□ No □				
Relay settings as per STNW1135 Table 9	Yes [□ No □				

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



All questions in each applicable section must be answered Yes No 🗌 Relay pickup tests Comments (please supply additional information for any non-compliances and settings as required) Yes No No Commissioning results attached **Inverter Power Sharing Device IPSD** Installation N/A Data Aggregated Inverter Rated Apparent Power Yes \square No \square If Greater than 30kVA, Confirm Interface Protection Installed Yes 🗌 No 🗌 Installation Compliant with AS/NZS 4777.1 Yes No 🗌 Anti-islanding testing completed (results attached) **Power Quality** Yes 🗌 No 🗌 Power Quality testing completed Power Quality test results required to be submitted to Yes No \square DNSP ("PQ Compliance Report") N/A \square Where the premises includes more than one connection Yes \square No 🗌 point, testing has been conducted for each connection point Data, provide details Complies **System Details** (attach docs if required) Flicker Yes \square No 🗌 Harmonics emissions levels (e.g. 5,7) Yes No 🗌 Voltage Unbalance (%) Yes No 🗌 Yes \square No □ Copy of Test Certificates attached Yes 🗌 No 🗌 Power quality raw data provided (.xlsx or .csv format) Interlocking N/A Data, provide details **System Details Complies** (attach docs if required)

Manual (Key based) or

No 🗌

Yes

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



Automated	Yes 🗌	No 🗌	
If Automated, prior approved automated design attached	Yes 🗌	No N/A	

Compliance Reporting Form

Dynamic Embedded Generation via IES LV connection >30kVA and ≤1,500 kVA



RPEQ Signature	
2. NMI, Site name and address	
3. IPR settings	
4. Inverter protection details	
Single Line Diagram (SLD) attached	Yes 🗌 No 🗌
AC schematics attached	Yes 🗌 No 🗌
GSD Installation photos attached	Yes No No
Evidence of Registration with Dynamic Utility Server	Yes □ No □