

# Manufacturer's CLS Product Information

This form is available in a Microsoft Word version from the ENA's website.

# G100/2 - Form B - Compliance Verification Report for Customer Export or Import Limitation Schemes

This form shall be used by the **Manufacturer** to demonstrate and declare compliance with the requirements of EREC G100. The form can be used in a variety of ways as detailed below:

## 1. For Fully Type Tested status

The **Manufacturer** can use this form to obtain **Fully Type Tested** status for a **CLS** by registering this completed form with the Energy Networks Association (ENA) Type Test Register.

### 2. To obtain Type Tested status for a product

The **Manufacturer** can use this form to obtain **Type Tested** status for one or more **Components** which are used in a **CLS** by registering this form with the relevant parts completed with the Energy Networks Association (ENA) Type Test Register.

### 3. One-off Installation

The **Installer** can use this form to confirm that the **CLS** has been tested to satisfy the requirements of this EREC G100. This form shall be submitted to the **DNO** before commissioning.

A combination of (2) and (3) can be used as required, together with Form C where compliance of the **CLS** is to be demonstrated on site.

Note:

If the **CLS** is **Fully Type Tested** and registered with the Energy Networks Association (ENA) Type Test Register, Form C shall include the **Manufacturer**'s reference number (the Type Test Register system reference), and this form does not need to be submitted.

Where the **CLS** is not registered with the ENA Type Test Register or is not **Fully Type Tested** this form (all or in parts as applicable) shall be completed and provided to the **DNO**, to confirm that the **CLS** has been tested to satisfy all or part of the requirements of this EREC G100.

CLS Designation				
Manufacturer name		FOXESS CO., LTD.		
Address		No.939, Jinhai Third Road, New Airport Industry Area Longwan District, Wenzhou, Zhejiang, China		
Tel	0510-68092998 Web site www.fox-ess.com			
Email foxrd@fox-ess.com				
<b>Installer</b> 's name				
Address				
Tel		Web site		
Email				



Export/Import capabilities							
Export	Export         Y / N         Import         Y / N						
Description of Op	eration						
EREC G100 section 4.2 Customer. Please prov	2 requires a description of th vide that description and the	he <b>CLS</b> , and schem e diagram here.	natic diagram, to be provided to the				
The FoxESS CLS solut meter, inverter, FoxClo component for commur	tion is an end to end energ ud/Mobile APP and protect nicating with both generatio	y management solu ion circuits such as n, load devices and	ution, which consists of monitoring fuse or breaker. Inverter is a main I monitoring meter.				
FOXESS CLS Controls	<u>&amp; Settings</u>						
<ol> <li>FOXESS Moni The CLS syster self-controlled</li> <li>FOXESS Cont G100 2<sup>nd</sup> amen import / export</li> <li>FOXESS State number of excu amendment po</li> <li>FOXESS Intern data which is p site which enable</li> </ol>	<ol> <li>FOXESS Monitoring Meter : The grid data is sampled in real-time by the monitoring meter. The CLS system ensures that all the potential import/ export energy flows are captured and self-controlled within the required DNO requirements (import/export limit).</li> <li>FOXESS Control Response Times: The FOXESS CLS response time are compliant to the G100 2<sup>nd</sup> amendment time harmonization requirement fixes and will tether the applicable import / export elements to ensure no excursion into State 2 is greater than 15 seconds.</li> <li>FOXESS State 1, 2 &amp; 3: FOXESS's solution meets the requirements (timing and allowable number of excursions) for state 1, 2 and 3 requirements, as mentioned in the G100 2<sup>nd</sup> amendment policy.</li> <li>FOXESS Interrogation &amp; Data: FOXESS's solution captures all control, power and current data which is presented in real-time via an HMI (Human Machine Interface) both on site and off site which enables multi-tier extensive data interrogation (by either installer or manufacturer).</li> </ol>						
State 1: normal operation The inverter interacts we ensure that the output of	on /ith the data sampled by th or inlet data is within the red	e monitoring meter quired range.	and the inverter regulates itself to				
State 2: Occasional Exe When the device enters state 1 within 15 secon	cursion s state 2 due to load or othe ds by the monitoring meter	er reasons, the inve	erter is quickly adjusted to return to				
State 3: Failed State When the communication line is interrupted, the control unit loses power, the grid voltage is greater than 257.6V, etc., the inverter will stop output within 5s until the installer or fabricator confirms with the user that the operating environment of the equipment meets the requirements and then restarts operation.							
Customer connection scheme							
Single Inverter							





Document the provisions made for the use of various communication media, and both the inherent characteristics and the design steps made to ensure security and reliability.

The FOXESS's solution CLS Internal communications: All the components of the CLS as part of the solution use the following:

- 1. FOXESS's solution CLS Internal Communications: All the component parts within the Solution: CLS system use a combination of:
  - a. Hard-wired serial Modbus RTU
  - b. Hard-wired wired communication (LAN)
  - c. Hard-wired serial dedicated protocol (over RS485)
  - d. Hard-wired dedicated CT
  - e. Standardized wireless communication (Wi-Fi/4G)

2. Local Network Communications: All units that complete the CLS system are connected via hard-wired and dedicated communication cables (Ethernet RJ45). No 3rd party equipment is connected to this device to ensure that the system is a ring-fenced network.

3. Remote communications: FoxESS's solution has the option to communicate remotely via local Lan/Wi-Fi or via 4G communication module installed with in the inverter. The password is stored and protected.



# **Cyber Security**

Confirm that the **Manufacturer** or **Installer** of the **CLS** has provided a statement describing how the **CLS** has been designed to comply with cyber security requirements, as detailed in section 4.7.

We FOXESS CO., LTD declare that G100 certified products,

And the variant models to be included in the certification,

Are in compliance with Cyber security requirements in accordance with the standards:

- ENA\_EREC\_G99\_lssue\_1
- ENA\_EREC\_G98\_lssue\_1
- ETSI EN 303 645;
- PAS 1879 "Energy smart appliances Demand side response operation Code of practice";

Please also refer to the documents provided (FOXESS Declaration \_Cyber and Information Security ).

# Power Quality Requirements

Where the **CLS** includes the power electronics that controls generation or loads (as opposed to the power electronics being included in **Devices** that are subject to their own power quality compliance requirements) please submit the harmonic and disturbance information here as required by EREC G5 and EREC P28.

FOXESS CO.,LTD confirms that FOXESS's solution CLS comply with the relevant harmonic standards which has been tested for and for which relevant harmonic data has been provided as required for G98 and G99 testing (submitted to the ENA type test register) and including G5 and P28.

## Fail Safe

**CLS** internal failure: please submit here the description of the internal **Fail-Safe** design and operation. Please also document how it has been demonstrated, including the non-volatile recording of times and numbers of state 2 operations, and confirm the overall response of the **CLS** to this internal failure.

Fail safe design and operation



## ENA Engineering Recommendation G100 Issue 2 Amendment 2 2023



## FOXESS G100 Fail Safe Compliance

FOXESS G100 CLS was designed with a fail-safe mechanism according to G100 section 4.5. Therefore, the FOXESS system design ensures that it will limit the imported/exported current at the site to the DNO's agreed limit(s).

All the components in the FOXESS system are either wired or wireless and are registered by the CLS. At the commissioning process the device is registered as a generation/non generation device.

In the event of a detected failure the system will operate the Fail-safe mechanism by reducing the inverter to zero immediately according to the table above.



Communication and power supply failures between <b>Components</b> and <b>Devices</b> . Please document here compliance with EREC G100 section 5.5.						
Component/Device number/description	Communication failure test	Power supply failure test				
Monitoring meter	PASS	PASS				
Inverter	PASS	PASS				
Communication cable	PASS	-				

# **Operational Tests**

In accordance with EREC G100 section 5.6 undertake the tests A to B to confirm correct operation in state 1 and state 2, that transition into state 3 occurs as required, and that behaviour in state 3 is also as required.

#### Test A

Nominal Export Limit (for type tests this will be at maximum, minimum and one	20A
intermediate setting) in Amp:	

Nominal Import Limit (for type tests this will be at maximum, minimum and one 20A intermediate setting) in Amp:

No	Starting level	Step value	CLS registers change in level?	CLS and/or Component and/or Device initiates correct response of ≥ 5%?	Duration of step in test	Correct state 1/ state 2 operation
1	Below export limit (EL)	105% of EL	Yes. Correct power level shown and CLS allows system to sit in "state 2 "state. State 2 Export excursion counter increases by 1	Yes	58s	state: 1 > 2 > 1
2	Below export limit (EL)	110% of EL	Yes. See above.	Yes	58s	state: 1 > 2 > 1
3	Below export limit (EL)	120% of EL	Yes. See above.	Yes	58s	state: 1 > 2 > 1



# ENA Engineering Recommendation G100 Issue 2 Amendment 2 2023

4	Below Import limit (IL)	105% of IL	Yes. Correct power level shown and CLS allows system to sit in "state 2 "state. State 2 Import excursion counter increases by 1	Yes	58s	state: 1 > 2 > 1
5	Below Import limit (IL)	105% of IL	Yes. See above.	Yes	58s	state: 1 > 2 > 1
6	Below Import limit (IL)	105% of IL	Yes. See above.	Yes	58s	state: 1 > 2 > 1

Test B						
Nominal Export Limit:						
Nom	inal Import	Limit				20A
No	Starting level	Step value	CLS registers change in level?	CLS and/or Component and/or Device initiates correct response of ≥ 5%?	Duration of step in test	Correct state 3 operatio n
7	Below export limit (EL)	105 % of EL	Yes. Correct power level shown and CLS allows system to sit in "state 2" state until 61 seconds when system reduces the inverter to zero and enters "State 3". State 2 Export excursion counter increases by 1. State 2 Export trip counter increases by 1 State 3 counter increases by 1	Yes	62s	state: 1 > 2 > 3
8	Below export limit (IL)	105 % of IL	Yes. Correct power level shown and CLS allows system to sit in "state 2" state until 61 seconds when system reduces the inverter to zero and enters "State 3". State 2 Import excursion counter increases by 1. State 2 Import trip counter increases by 1 State 3 counter increases by 1	Yes	62s	state: 1 > 2 > 3



Test	Test C							
Nom	Nominal Voltage							
No	Starting voltage	Step value	<b>CLS</b> registers change in voltage?	CLS and/or Component and/or Device initiates correct response?	Duration of step in test	Correct state operatio n		
9	100%Vn	112 %Vn	Yes. Correct voltage level shown and CLS allows system to sit at voltage level for stated duration. Overvoltage excursion counter increases by 1 to show that voltage has exceeded limit yet not tripped.	Yes	58s	state: 1>2 >1		
10	100%Vn	112 %Vn	Yes. Correct voltage level shown and CLS allows system to sit in "state 2" state until 61 seconds when system reduces the inverter to zero and enters "State 3". Overvolatge excursion counter increases by 1. Overvolatge state 2 trip counter increases by 1 State 3 counter increases by 1	Yes	62s	state: 1>2 >3		

Test	Test D						
Nominal Voltage							
No	Starting voltage	Step value	<b>CLS</b> registers change in voltage?	CLS and/or Component and/or Device initiates correct response?	Duration of step in test	Correct state operatio n	
11	100%Vn	87% Vn	Yes. Correct voltage level shown and CLS allows system to sit at voltage level for stated duration. Undervoltage excursion counter increases by 1 to show that voltage has gone below limit yet not tripped.	Yes	58s	state: 1>2 >1	
12	100%Vn	87% Vn	Yes. Correct voltage level shown and CLS allows system to sit in "state 2" state until 61 seconds when system reduces the inverter to zero and enters State 3. Undervolatge excursion counter increases by 1. Undervolatge state 2 trip counter increases by 1 State 3 counter increases by 1	Yes	62s	state: 1>2 >3	



# State 3 Reset

These tests are to demonstrate compliance with section EREC G100 4.5.2.

Please document how the reset from state 3 to state 1 has been demonstrated. Please include how the reset is achieved.

Please confirm that for **CLSs** to be installed in **Domestic installations** three (3) resets causes lockout or that for non-domestic installations lockout can only be reset after four hours. Please explain how lockout is reset.

- 1. "State 3" is triggered, then the system will show "State 3" on the main metering HMI.it can be reset by the user
- 2. After 3 times reset by the user, System state "State 3 Lockout" will be triggered.
- 3. Expert investigation has ended successfully.
- 4. CLS changes system state to "State 1 " and sends commands to Generation devices.
- 5. CLS Clears all G100 related events from its memory due to investigations.
- 6. Devices receive the command and enter their Normal Operational Mode.
- 7. CLS logs the state change.
- 8. CLS sends generated event to "Cloud".
- 9. CLS sends and alert to a User Interface that the system is in "State 1".