

Form A2-1: Compliance Verification Report for Synchronous Power Generating Modules up to and including 50 kW

This form should be used by the **Manufacturer** to demonstrate and declare compliance with the requirements of EREC G99. The form can be used in a variety of ways as detailed below:

1. <u>To obtain Fully Type Tested status</u>

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

2. To obtain Type Tested status for a product

This form can be used by the **Manufacturer** to obtain **Type Tested** status for a product which is used in a **Power Generating Module** by registering this form with the relevant parts completed with the Energy Networks Association (ENA) Type Test Verification Report Register.

3. One-off Installation

This form can be used by the **Manufacturer** or **Installer** to confirm that the **Power Generating Module** has been tested to satisfy all or part of the requirements of this EREC G99. This form must be submitted to the **DNO** as part of the application.

A combination of (2) and (3) can be used as required, together with Form A2-4 where compliance of the **Interface Protection** is to be demonstrated on site.

Note:

If the

fully type tested the

depending on

If the power

partially type

use this form

to show what

be submitted

undertaken &

tested the

If the **Power Generating Module** is **Fully Type Tested** and registered with the Energy Networks Association (ENA) Type Test Verification Report Register, the Installation Document (Form A3-1 or A3-2) should include the **Manufacturer's** reference number (the Product ID), and this form does not need to be submitted.

Where the **Power Generating Module** is not registered with the ENA Type Test Verification Report Register or is not **Fully Type Tested** this form (all or in parts as applicable) needs to be completed and provided to the **DNO**, to confirm that the **Power Generating Module** has been tested to satisfy all or part of the requirements of this EREC G99.

PGM technology		<u> </u>
Manufacturer name		1
Address		
		All boxes in
Tel.	Web site	this section <u>must</u> be completed.
E:mail		
Registered Capacity	kW]

If the generator is fully type tested and a product listed on the ENA approved list please complete Form A1-1 or A1-2.

This form is used to inform SSEN what equipment within the Power Generating Module has been typed tested, what equipment requires type test results to be submitted and what type tests will be undertaken & commissioned on site.

Engineering Recommendation G99 Form A2-1

Type A Power Generating Modules



There are four options for Testing: (1) **Fully Type Tested**, (2) **Type Tested** product, (3) one-off installation, (4) tested on site at time of commissioning. The check box below indicates which tests in this Form have been completed for each of the options. With the exception of **Fully Type Tested PGMs** tests marked with * may be carried out at the time of commissioning (Form A2-4).

	Tested option:	1. Fully Type Tested	2. Partially Type Tested	3. One-Off Man. Info.	4. Tested on Site at time of Commission- ing				
1-3 & be d and to	0. Fully Type Tested - all tests detailed below completed and evidence attached to this submission		N/A	N/A	N/A	Sections 1-3 & 11 <u>must</u> be evidenced and provided; this			
ad of orks.	1. Operating Range	N/A				is captured within the table by			
r / does	2. PQ – Harmonics					inserting an "X" in the			
de s ot be	3. PQ – Voltage Fluctuation and Flicker					relevant column.			
d	4. Power Factor (PF)*					Sections 4-10 & 12-13 can be			
	5. Frequency protection trip and ride through tests*					completed at the time of commissioning			
	6. Voltage protection trip and ride through tests*					If type testing is occurring on			
4-10 can	7. Protection – Loss of Mains Test*, Vector Shift and RoCoF Stability Test*					site please enter an "X" in column 4 of the associated			
eted All	8. LFSM-O Test*					Test Option.			
s en	9. Power Output with Falling Frequency Test*					On site type testing will require Form			
)	10. Protection – Reconnection Timer*					A2-4 to be completed.			
ents. vork	11. Fault Level Contribution								
rm	 Wiring functional tests if required by para 15.2.1 (attach relevant schedule of tests)* 								
	13. Logic Interface (input port)*								
	* may be carried out at the time of commissioning (R	Form A.2-	4).		·				
r has	Document reference(s) for Manufacturers' Information including the ENA Type Test Verification Report Register Product ID number where applicable:								

For any partially type tested evidence please insert the ENA ID number in this box

provided SSEN ahe

develope installer not prov

be comp on-site.

partial type testing they must state the



This declaration must be	Manufacturer compliance declaration - I certify that all products supplied by the company with the above Type Tested Manufacturer's reference number will be manufactured and tested to ensure that they perform as stated in this document, prior to shipment to site and that no site Modifications are required to ensure that the product meets all the requirements of EREC G99.						
signed by the Manufacturer of the equipment	Signed		On behalf of		<u>must</u> be signed by the Manufacturer of the equipment		
	Note that testing can be done by the Manufacturer of an individual component (ie product) or by an external test house.						
	Where parts of the testing are carried out by persons or organisations other than the Manufacturer then that person or organisation shall keep copies of all test records and results supplied to them to verify that the testing has been carried out by people with sufficient technical competency to carry out the tests.						



ahead of site testing as part

Module <u>must</u> be connected

to a suitable

This section is mandatory ahead of site testing as part

A2-1 Compliance Verification Report –Tests for Type A Synchronous Power Generating Modules up to and including 50 kW – test record

1. Operating Range: Two tests should be carried with the **Power Generating Module** operating at **Registered Capacity** and connected to a suitable test supply, grid simulation set or load bank. The power supplied by the primary source shall be kept stable within \pm 5 % of the apparent power value set for the entire duration of each test sequence.

Frequency, voltage and **Active Power** measurements at the output terminals of the **Power Generating Module** shall be recorded every second. The tests will verify that the **Power Generating Module** can operate within the required ranges for the specified period of time.

The Interface Protection shall be disabled during the tests.

The evidence

provided by the manufacturer / developer / installer <u>must</u> show that the Power Generating Module can fulfil the test requirements. The second by second evidence must be within the parameters set in column 1.

ce y rer r /	Test 1 Voltage = 85% of nominal (195.5 V), Frequency = 47 Hz, Power Factor = 1, Period of test 20 s	simulation set or load bank as part of the test.
<u>ust</u> the s n est nts. l by	Test 2 Voltage = 85% of nominal (195.5 V), Frequency = 47.5 Hz, Power Factor = 1, Period of test 90 minutes	Compliance with the tests detailed in column 1, <u>must</u> be evidenced. As per the
าust he s mn	Test 3 Voltage = 110% of nominal (253 V), Frequency = 51.5 Hz, Power Factor = 1, Period of test 90 minutes	requirements, evidence <u>mus</u> demonstrate that all four test conditions have been met by
	Test 4 Voltage = 110% of nominal (253 V), Frequency = 52.0 Hz, Power Factor = 1, Period of test 15 minutes	providing the frequency, voltage and active power recordings for every second of each test.



mandatory ahead of site

testing as part

evidence must

with BS EN

61000-3-12.

Columns 2 & 3

operating at

Module is

2. Power Quality - Harmonics: The test requirements are specified in A.7.2.5. These tests should be carried out as specified in BS EN 61000-3-12. The results need to comply with the limits of Table This section is 2 of BS EN 61000-3-12 for single phase equipment and Table 3 of BS EN 610000-3-12 for three phase equipment. Power Generating Modules with emissions close to the limits laid down in BS EN 61000-3-12 may require the installation of a transformer between 2 and 4 times the rating of the Power Generating Module in order to accept the connection to a Distribution Network. Power Generating Module tested to BS EN 61000-3-12 kVA **Power Generating Module** Harmonic % = Measured rating per phase (rpp) Value (A) x 23/rating per phase (kVA) installer must 100% of Registered Harmonic At 45-55% of Limit in BS EN 61000-3-12 **Registered Capacity** Capacity 61000-3-12 Measured % Measured % 1 phase 3 phase We won't Value (A) Value (A) 2 8% 3 21.6% Not stated 4 4% 4% 5 10.7% 10.7% 6 2.67% 2.67% 7 7.2% 7.2% To be G5 8 2% 2% installer <u>must</u> evidence that 9 3.8% Not stated 10 1.6% 1.6% 11 3.1% 3.1% 1.33% 12 1.33% 13 2% 2% THD¹ 23% 13% PWHD² 23% 22%

¹ THD = Total Harmonic Distortion

² PWHD = Partial Weighted Harmonic Distortion

TI m al si pa A

th m/ in cc cc w 6: W ac cc w ec or st

To co m / co in: ev th th co dc cr vc ch gr th

pe tir



	Starting			Stoppi	ng	Running	l		ał si
	d max	dc	d(t)	d max	dc	d(t)	P st	P It 2 hours	Pa A
Measured Values at test impedance									
Normalised to standard impedance									
Normalised to required maximum impedance									ur AZ 24
Limits set under BS EN 61000- 3-11	4%	3.3%	3.3%	4%	3.3%	3.3%	1.0	0.65	A
			1						
Test Impedance	R		Ω	>	<		Ω		
Standard Impedance	R	0.24 * 0.4 ^	Ω	>	K	0.15 * 0.25 ^	Ω		A
Maximum Impedance	R		Ω	>	<		Ω		b

phases on a three phase system.

For voltage change and flicker measurements the following formula is to be used to convert the measured values to the normalised values where the **Power Factor** of the generation output is 0.98 or above.

Normalised value = Measured value x reference source resistance/measured source resistance at test point.

Single phase units reference source resistance is 0.4 Ω .

Two phase units in a three phase system reference source resistance is 0.4 $\boldsymbol{\Omega}.$

Two phase units in a split phase system reference source resistance is 0.24 Ω .

Three phase units reference source resistance is 0.24 Ω .

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Type A Power Generating Modules



		Power Factor of that of the Stand			nen the X to R ı	atio of the to	est impedance should]		
If results	The stopping test should be a trip from full load operation.									
don't align with expectations seek advice	The duration of these tests need to comply with the particular requirements set out in the testing notes for the technology under test. Dates and location of the test need to be noted below.									
from Policy	Test start o	date			Test end date	е				
	Test location	on								
This section isn't mandatory	to be carrie	ed out at three vo	Itage levels	and at Regist	ered Capacity	. Voltage to	ng Module. Tests are be maintained within ccordance with Annex	This section can be completed as		
ahead of on- site type testing.	Voltage		0.94 pu (216.2 V)		1.0 pu (230 \	/)	1.1 pu (253 V)	part of on-site type testing or provided as part of the		
Commissioning Engineer to confirm	Measured	value						original application.		
compliance on- site	Power Factor Limit		>0.95		>0.95		>0.95	The Power Generating Module must be capable of operating within +/-1.5%		
This section	5. Protection – Frequency tests: These tests should be carried out in accordance with Annex A.7.2.2.3.									
isn't mandatory	Function	Setting	Trip test		"No trip te		sts"			
ahead of on- site type testing.		Frequency	Time delay	Frequency	Time delay	Frequen cy /time	Confirm no trip	This section can be completed as		
	U/F stage 1	47.5 Hz	20 s			47.7 Hz 30 s		part of on-site type testing or provided as part of the		
						47.3 Hz 19.5 s		original application.		
	U/F stage 2	47 Hz	0.5 s			46.8 Hz 0.45 s		The test requirements		
	O/F	52 Hz	0.5 s			51.8 Hz 120 s		are declared within G99 A.7.2.2.3		
Commissioning Engineer to						52.2 Hz 0.45 s		(page 237)		
confirm compliance										



	6. Protection – Voltage tests: These tests should be carried out in accordance with Annex A.7.2.2.2.									
This section isn't	Function	Setting		Trip test		"No	trip tests"		This section can be	
mandatory ahead of on- site type		Voltage	Time delay	Voltage	Time de	elay Volta /time	•	Confirm no trip	completed as part of on-site type testing or provided as	
testing.	U/V	0.8 pu (184 V)	2.5 s			188 5.00			part of the original application.	
						180 2.45				
Commissioning Engineer to confirm compliance	O/V stage 1	1.14 pu (262.2 V)	1.0 s			258. 5.0 s			The test requirements are declared within G99	
						269. 0.95			A.7.2.2.2 (page 236)	
	O/V stage 2	1.19 pu (273.7 V)	0.5 s			277. 0.45				
This section	7. Protection These tests s						e output po	ower levels ±5%	This section	
isn't mandatory	To be carried out at three output power levels with a tolerance of $\pm 5\%$ in Test Power levels.									
ahead of on- site type testing.	Test Power (% of 1 Registered Capacity)		10%	55%	100%	10%	55%	100%	part of on-site type testing or provided as	
	Balancing load		95% of Test Power	95% of Test Power	95% of Test Power	105% of Test Powe	r Test Po		part of the original r application.	
The information										
provided <u>must</u> show that the results are within the trip	Trip time. Limit is 0.5 s								The test requirements are declared within G99	
time limit of 0.5s. The tests do allow	For Multi phase Power Generating Modules confirm that the device shuts down correctly after the removal of a single fuse as well as operation of all phases.									
for a tolerance of ±5% in Test Power levels	Test Power (% Registered C		10%	55%	100%	10%	55%	100%	If the	
	Balancing load		95% of Test Power	95% of Test Power	95% of Test Power	105% of Test Powe	r Test Po		connection is 3 phase then all 3 phases	
The test must be undertaken for every	Trip time. Ph1 fuse remo	oved							<u>must</u> be assessed.	
phase of the connection.	Test Power (% Registered Ca		10%	55%	100%	10%	55%	100%		

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Type A Power Generating Modules



	Balancing load on islanded network	95% of Test Power	95% of Test Powe	95% of r Test Power	105% of Test Power	105% of Test Powe	105% of Test Power			
	Trip time. Ph2 fuse removed									
The list of	Test Power (% of Registered Capacity)	10%	55%	100%	10%	55%	100%	If the		
technologies is to be determined.	Balancing load on islanded network	95% of Test Power	95% of Test Powe	95% of r Test Power	105% of Test Power	105% of Test Powe	105% of r Test Power	shutdown of the machine is >0.5s the		
Connections team to confirm.	Trip time. Ph3 fuse removed							additional shutdown time must be declared.		
	Note for technologies which the trip occurred in less than									
	Indicate additional shut dov	vn time include	ed in above	results.			ms			
	Loss of Mains Protection, Vector Shift Stability test. This test should be carried out in accordance with Annex A.7.2.2.6.									
To comply with G99 the Power		Start Fre	Start Frequency		Change Confirm			The test requirements are declared		
Generating Module <u>must</u>	Positive Vector Shift	49.5 Hz	49.5 Hz					within G99 A.7.2.2.6 (page 240)		
not trip under the conditions studied.	Negative Vector Shift	50.5 Hz		- 50 degrees				(page 240)		
	Loss of Mains Protection Annex A.7.2.2.6.	on, RoCoF S	Stability te	st: This test sh	ould be carrie	ed out in ac	cordance with	The test		
To comply with G99 the Power Generating	Ramp range	Test free	Test frequency ramp:			Conf	irm no trip	requirements are declared within G99		
Module <u>must</u> not trip under	49.0Hz to 51.0Hz	+0.95 H	zs ⁻¹		2.1 s			A.7.2.2.6 (page 240)		
the conditions studied.	51.0Hz to 49.0Hz	-0.95 Hz	2S ⁻¹		2.1 s					
Commissioning Engineer to confirm	8. Limited Frequency Sensitive Mode – Over frequency test: The test should be carried out using the specific threshold frequency of 50.4 Hz and Droop of 10%.									
compliance	This test should be carrie	ed out in acc	ordance wi	th Annex A.7.2	.4 .			The test requirements are declared		
	Active Power response	to rising freq	uency/time	plots are attac	hed		Y/N	within G99 A.7.2.4 (page		
								241)		

This isn' ahe site test

The Act Out pro the mu to c tha Acc Act limi

To wit Pow Ger Mo not who or f lim bey stat



	9. Power out	tput with falli	ing frequency test							
ction tory of on- e	Tests should prove that the Power Generating Module does not reduce output power as the frequency falls. These tests should be carried out in accordance with Annex A.7.2.3.									
	Test sequend	ce	Measured Active Power Output	Acceptable Activ Power		Primary power source (if applicable)				
asured	40 E Ha for E	minuton		100% Pagiatara						
ower l by	49.5 Hz for 5	minutes		100% Registere Capacity	u		The test requirements are declared			
omer equal eater	49.5 Hz for 5	minutes		99% Registered Capacity			within G99 A.7.2.2.2 (page 236)			
ble ower 3.	48.0 Hz for 5	minutes		97% Registered Capacity			This section can be			
	47.6 Hz for 5 minutes			96.2% Registere Capacity	ed		completed as part of on-site type testing or provided as			
	47.1 Hz for 20 s			95% Registered Capacity			part of the original application.			
	10. Protection – Re-connection timer.									
oly 9 the	Test should prove that the reconnection sequence starts after a minimum delay of 20 s for restoration of voltage and frequency to within the stage 1 settings of Table 10.1.									
ing <u>must</u> onnect	Time delay setting	Measured delay	Checks on no reco outside stage 1 lim		age or frequend	cy is brought to just	part of on-site type testing or provided as part of the			
oltage iency re those Table			At 1.16 pu (266.2 \	/) At 0.85 pu (196.1 V)	At 47.4 Hz	At 52.1 Hz	original application.			
page 99.	Confirmation Power Gene Module does connect.	rating					Table 10.1 is found within G99 section 10.6.7.1 (page 86)			



	11. Fault level contribution: Manufacturers' Information in respect of the fault lev shall be provided.	vel contribution	
This data <u>must</u> be provided to the NCD for study purposes. The NCD will			This section is mandatory ahead of on- site testing as part of Form A2-1.
confirm whether it is appropriate			
	12. Wiring functional tests: If required by para 15.2.1,		
If the developer / installer amends wiring and/or connects assets together that are not initially design to connect then additional test are required. Commissioning engineer to confirm on-site test requirements.	Confirm that the relevant test schedule is attached (tests to be undertaken at time of commissioning)	Yes / NA	If wiring is undertaken on site between assets that are not initially designed to connect then additional testing will be required. See G99 15.2.1 (page 145)
	13. Logic interface (input port)		
Section 11.1.3 states the	Confirm that an input port is provided and can be used to shut down the module.	Yes / NA	Please confirm if a
Power Generating Module "shall be equipped with a logic interface (input port) in order to cease Active Power Output within 5s". It is expected that one is installed. If not, the Control Centre must be			Logic Interface (input port) is installed. This is to reduce the Active Power Output of the Power Generating Module within 5s. If selecting "N/A" please state why in additional comments. See G99 11.1.3 & 11.1.3.1 (page 98)



Additional comments