Form C: Type Test Verification Report

Type Approval and **Manufacturer** declaration of compliance with the requirements of G98/NI.

This form should be used when making a Type Test submission to the Energy Networks Association (ENA).

If the **Micro-generator** is **Fully Type Tested** and already registered with the ENA **Type Test Verification Report** Register, the **Installation Document** should include the **Manufacturer**'s Reference Number (the Product ID), and this form does not need to be submitted.

Where the **Micro-generator** is not registered with the ENA **Type Test Verification Report** Register this form needs to be completed and provided to NIE Networks, to confirm that the **Microgenerator** has been tested to satisfy the requirements of this EREC G98/NI.

Manufactur	er's reference	ce number						
Micro-generator technology		Battery Electric Energy Storage System with Photovoltaic hybrid inverter (inverter model: Inverter vision three 1.0 (10.0 kW); Inverter vision three 1.0 (8.0 kW); Inverter vision three 1.0 (6.0 kW); Inverter vision three 1.0 (5.0 kW))						
Manufactur	er name		SOLARWA	ATT GmbH				
Address			Maria-Rei	che-Straße 2a,	01109 Dresden, Germany			
Tel	+49-351-4	676-1000		Fax				
E-mail	peter.bach	ımann@solar	watt.com Web site		www.solarwatt.de			
		Connection (Option					
Registered use separate		10.0	kW three p	hase				
more than or connection of		8.0	kW three p	hase				
		6.0	kW three p	hase				
	5.0		kW three phase					
Energy stora capacity for Storage dev	Electricity	4.8 - 42	kWh					

Manufacturer Type Test declaration. - I certify that all products supplied by the company with the above **Fully Type Tested** 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 G98.

Signed Pl	On behalf of	SOLARWATT GmbH
-----------	--------------	----------------

Note that testing can be done by the **Manufacturer** of an individual component 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.

Operating Range: This test should be carried out as specified in A.1.2.10.

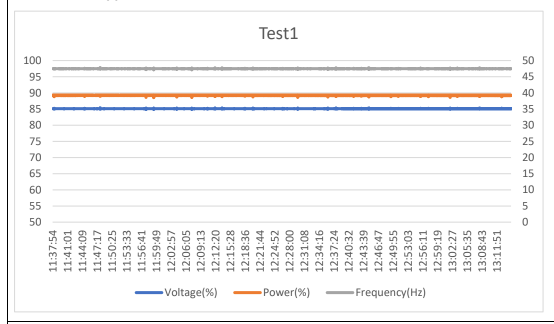
Pass or failure of the test should be indicated in the fields below (right hand side), for example with the statement "Pass", "No disconnection occurs", etc. Graphical evidence is preferred.

Test 1

Voltage = 85% of nominal (195.5 V) Frequency = 47.5 Hz

Power factor = 1

Period of test 90 minutes

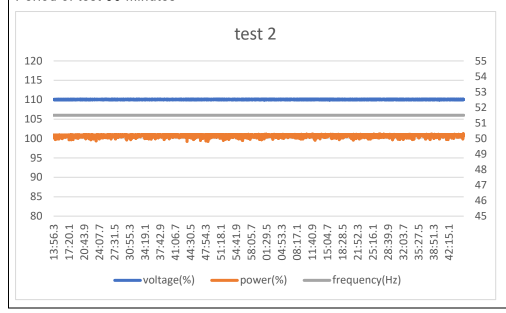


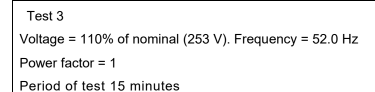
Test 2

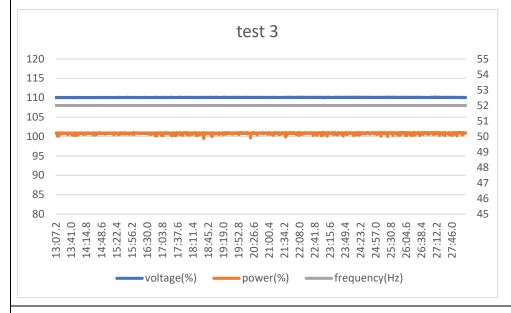
Voltage = 110% of nominal (253 V). Frequency = 51.5 Hz

Power factor = 1

Period of test 90 minutes







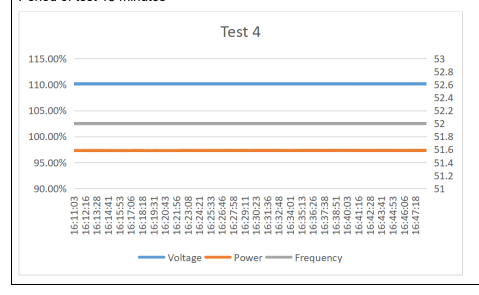
Test 4

Voltage = 110% of nominal (253 V).

Frequency = 52.0 Hz

Power factor = 1

Period of test 15 minutes



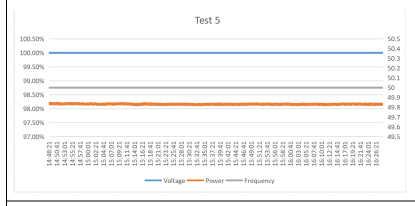


Voltage = 100% of nominal (230 V).

Frequency = 50.0 Hz

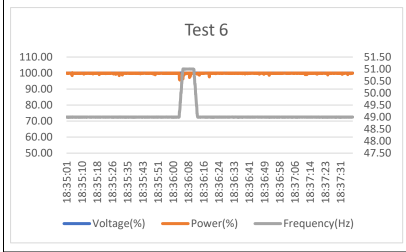
Power factor = 1

Period of test 90 minutes



Test 6 RoCoF withstand

Confirm that the **Micro-Generating Plant** is capable of staying connected to the **Distribution Network** and operate at rates of change of frequency up to 1 Hzs⁻⁸ as measured over a period of 500 ms.



Power Quality – Harmonics: These tests should be carried out as specified in BS EN 61000-3-2. The chosen test should be undertaken with a fixed source of energy at two power levels a) between 45 and 55% and b) at 100% of **Registered Capacity**. The test requirements are specified in Annex A1 A.1.3.1 (**Inverter** connected) or Annex A2 A.2.3.1 (Synchronous).

Micro-generator tested to BS EN 61000-3-2										
Micro-generator rating per phase (rpp)	W	Model:								
For 3-phase Micro-generator s, tick measurements are identical for all three p not identical for each phase, please rep results for each ph	hases. If the harmo licate this section w	nics are		Inverter vision three 1.0 (10.0 kW)						

ENA Engineering Recommendation G98/NI Issue 1 2019

Harmonic	At 45-55% of F	Registered Capa	city1	Limit in BS EN 61000-3-2 in Amps	Higher limit for odd harmonics 21	
	Measured Valu	ue MV in Amps		01000-3-2 III AIIIps	and above	
	L1	L2	L3			
2	0.011	0.028	0.017	1.080		
3	0.037	0.035	0.046	2.300		
4	0.020	0.026	0.028	0.430		
5	0.098	0.105	0.097	1.140		
6	0.007	0.015	0.007	0.300		
7	0.113	0.112	0.113	0.770		
8	0.014	0.011	0.009	0.230		
9	0.064	0.063	0.062	0.400		
10	0.014	0.013	0.013	0.184		
11	0.095	0.095	0.094	0.330		
12	0.005	0.003	0.003	0.153		
13	0.058	0.058	0.061	0.210		
14	0.006	0.002	0.004	0.131		
15	0.051	0.049	0.048	0.150		
16	0.008	0.007	0.004	0.115		
17	0.015	0.019	0.015	0.132		
18	0.009	0.004	0.002	0.102		
19	0.038	0.040	0.039	0.118		
20	0.005	0.005	0.005	0.092		
21	0.016	0.016	0.017	0.107	0.160	
22	0.011	0.008	0.007	0.084		
23	0.016	0.017	0.016	0.098	0.147	
24	0.006	0.002	0.003	0.077		

#06538 | Rev 0 | 01.08.2025

¹ See the note in A.2.3.1 if 45-55% of **Registered Capacity** is below the minimum stable operating level. If an alternative loading level is chosen, the level should be indicated on the test form and the reason for not testing at 45-55% of **Registered Capacity** should be stated. The additional comments box at the end of the harmonics test sheet can be used for this.

25	0.004	0.007	0.005	0.090	0.135	
26	0.003	0.004	0.002	0.071		
27	0.024	0.024	0.023	0.083	0.124	
28	0.009	0.003	0.003	0.066		
29	0.009	0.007	0.012	0.078	0.117	
30	0.004	0.003	0.003	0.061		
31	0.014	0.015	0.015	0.073	0.109	
32	0.003	0.002	0.002	0.058		
33	0.009	0.011	0.009	0.068	0.102	
34	0.007	0.004	0.004	0.054		
35	0.014	0.013	0.013	0.064	0.096	
36	0.004	0.002	0.002	0.051		
37	0.006	0.007	0.007	0.061	0.091	
38	0.008	0.005	0.002	0.048		
39	0.008	0.007	0.009	0.058	0.087	
40	0.006	0.001	0.006	0.046		
Harmonic	100%	of Registered C	Capacity	Model: Inverter vision three 1.0(10.0 kW)		
	Measured Value MV in Amps			Limit in BS EN	Higher limit for	
	L1	L2	L3	61000-3-2 in Amps	odd harmonics 21 and above	
2	0.027	0.044	0.019	1.080		
3	0.045	0.061	0.055	2.300		
4	0.019	0.024	0.025	0.430		
5	0.028	0.032	0.035	1.140		
6	0.003	0.010	0.001	0.300		
7	0.079	0.075	0.079	0.770		
8	0.013	0.012	0.015	0.230		
9	0.052	0.056	0.058	0.400		
10	0.008	0.009	0.007	0.184		

11	0.077	0.080	0.080	0.330	
12	0.006	0.005	0.003	0.153	
13	0.054	0.053	0.061	0.210	
14	0.009	0.006	0.009	0.131	
15	0.020	0.023	0.022	0.150	
16	0.005	0.009	0.007	0.115	
17	0.078	0.078	0.078	0.132	
18	0.007	0.001	0.006	0.102	
19	0.040	0.041	0.045	0.118	
20	0.005	0.003	0.003	0.092	
21	0.023	0.024	0.026	0.107	0.160
22	0.007	0.007	0.008	0.084	
23	0.031	0.032	0.034	0.098	0.147
24	0.006	0.001	0.001	0.077	
25	0.008	0.010	0.011	0.090	0.135
26	0.002	0.002	0.001	0.071	
27	0.028	0.028	0.029	0.083	0.124
28	0.006	0.003	0.005	0.066	
29	0.027	0.026	0.028	0.078	0.117
30	0.003	0.002	0.001	0.061	
31	0.009	0.010	0.010	0.073	0.109
32	0.002	0.001	0.001	0.058	
33	0.015	0.015	0.017	0.068	0.102
34	0.004	0.003	0.003	0.054	
35	0.013	0.013	0.014	0.064	0.096
36	0.004	0.003	0.001	0.051	
37	0.008	0.009	0.009	0.061	0.091
38	0.004	0.004	0.002	0.048	
39	0.013	0.011	0.013	0.058	0.087
				· · · · · · · · · · · · · · · · · · ·	

40	0.007	0.003	0.004	0.046	
----	-------	-------	-------	-------	--

Micro-generator rating per phase (rpp)			1.66	kW	Model: Inverter vision	
measurem	ents are identication	al for all three ph	this box if harmon nases. If the harmo cate this section w ase.	nics are	three 1.0(5.0 kW)	
Harmonic	At 45-55% of F	Registered Capa	acity2	Limit in BS EN 61000-3-2 in Amp	Higher limit for s odd harmonics 21	
	Measured Valu	ue MV in Amps		01000-5-2 III AIIIp	and above	
	L1	L2	L3			
2	0.016	0.021	0.008	1.080		
3	0.036	0.017	0.027	2.300		
4	0.024	0.015	0.007	0.430		
5	0.068	0.059	0.069	1.140		
6	0.013	0.007	0.008	0.300		
7	0.053	0.050	0.057	0.770		
8	0.018	0.009	0.010	0.230		
9	0.049	0.042	0.058	0.400		
10	0.015	0.004	0.004	0.184		
11	0.030	0.035	0.040	0.330		
12	0.014	0.004	0.012	0.153		
13	0.029	0.034	0.039	0.210		
14	0.015	0.014	0.008	0.131		
15	0.016	0.021	0.023	0.150		
16	0.015	0.003	0.001	0.115		
17	0.026	0.010	0.037	0.132		
18	0.017	0.012	0.007	0.102		
19	0.010	0.009	0.015	0.118		

² See the note in A.2.3.1 if 45-55% of **Registered Capacity** is below the minimum stable operating level. If an alternative loading level is chosen, the level should be indicated on the test form and the reason for not testing at 45-55% of **Registered Capacity** should be stated. The additional comments box at the end of the harmonics test sheet can be used for this.

20	0.011	0.003	0.004	0.092	
21	0.006	0.022	0.013	0.107	0.160
22	0.017	0.005	0.003	0.084	
23	0.004	0.012	0.009	0.098	0.147
24	0.006	0.004	0.003	0.077	
25	0.003	0.010	0.004	0.090	0.135
26	0.011	0.001	0.004	0.071	
27	0.005	0.006	0.003	0.083	0.124
28	0.005	0.006	0.004	0.066	
29	0.002	0.005	0.010	0.078	0.117
30	0.006	0.002	0.003	0.061	
31	0.006	0.006	0.006	0.073	0.109
32	0.005	0.008	0.003	0.058	
33	0.003	0.004	0.006	0.068	0.102
34	0.007	0.005	0.002	0.054	
35	0.002	0.004	0.002	0.064	0.096
36	0.006	0.005	0.002	0.051	
37	0.001	0.004	0.006	0.061	0.091
38	0.005	0.002	0.007	0.048	
39	0.005	0.005	0.005	0.058	0.087
40	0.003	0.001	0.006	0.046	
Harmonic	100%	of Registered C	apacity	Model: Inverter vision	three 1.0(5.0 kW)
	Measured Valu	ue MV in Amps		Limit in BS EN	Higher limit for
	L1	L2	L3	61000-3-2 in Amps	odd harmonics 21 and above
2	0.021	0.046	0.025	1.080	
3	0.035	0.008	0.034	2.300	
4	0.027	0.020	0.028	0.430	
5	0.041	0.026	0.042	1.140	
· · · · · · · · · · · · · · · · · · ·					

6	0.024	0.015	0.020	0.300	
7	0.044	0.037	0.056	0.770	
8	0.016	0.016	0.019	0.230	
9	0.049	0.033	0.055	0.400	
10	0.020	0.010	0.017	0.184	
11	0.035	0.028	0.037	0.330	
12	0.021	0.014	0.020	0.153	
13	0.034	0.033	0.039	0.210	
14	0.011	0.017	0.016	0.131	
15	0.031	0.018	0.037	0.150	
16	0.007	0.005	0.018	0.115	
17	0.020	0.016	0.032	0.132	
18	0.012	0.008	0.014	0.102	
19	0.022	0.017	0.024	0.118	
20	0.012	0.011	0.016	0.092	
21	0.010	0.010	0.014	0.107	0.160
22	0.003	0.005	0.015	0.084	
23	0.012	0.020	0.009	0.098	0.147
24	0.012	0.009	0.002	0.077	
25	0.008	0.005	0.010	0.090	0.135
26	0.005	0.003	0.007	0.071	
27	0.004	0.009	0.005	0.083	0.124
28	0.004	0.002	0.004	0.066	
29	0.008	0.006	0.006	0.078	0.117
30	0.004	0.002	0.004	0.061	
31	0.001	0.010	0.004	0.073	0.109
32	0.006	0.001	0.005	0.058	
33	0.003	0.007	0.005	0.068	0.102
34	0.005	0.003	0.004	0.054	
				-	

ENA Engineering Recommendation G98/NI Issue 1 2019

35	0.003	0.007	0.002	0.064	0.096
36	0.005	0.003	0.008	0.051	
37	0.003	0.005	0.004	0.061	0.091
38	0.003	0.003	0.004	0.048	
39	0.001	0.005	0.003	0.058	0.087
40	0.007	0.001	0.004	0.046	

Power Quality – Voltage fluctuations and Flicker: These tests should be undertaken in accordance with EREC G98 Annex A1 A.1.3.3 (**Inverter** connected) or Annex A2 A.2.3.3 (Synchronous).

The standard test impedance is $0.4~\Omega$ for a single phase **Micro-generating Plant** (and for a two phase unit in a three phase system) and $0.24~\Omega$ for a three phase **Micro-generating Plant** (and for a two phase unit in a split phase system). Please ensure that both test and standard impedance are completed on this form. If the test impedance (or the measured impedance) is different to the standard impedance, it must be normalised to the standard impedance as follows (where the **Power Factor** of the generation output is $0.98~\mathrm{or~above}$):

d max normalised value = (Standard impedance / Measured impedance) x Measured value.

Where the **Power Factor** of the output is under 0.98 then the X to R ratio of the test impedance should be close to that of the standard impedance.

The stopping test should be a trip from full load operation.

The duration of these tests needs to comply with the particular requirements set out in the testing notes for the technology under test.

The test date and location must be declared.

Test start date	20	025-04-11		Test end da	ate	2025-04-12			2	
Test location		FoxESS Testing Lab No.8, Xiqin Road, Xinwu District, Wuxi City, Jiangsu Province, China								
	Starting			Stopping		Running				
	d(max)	d(c)	d(t)	d(max)	d(c))	d(t)	P _{st}	P _{lt} 2 hours	
Measured Values at test impedance	0,525	0,028	0,00	0,508	0,03	36	0,00	0,048	0,054	
Normalised to standard impedance	0,524	0,021	0,00	0,522	0,03	32	0,00	0,052	0,067	
Normalised to required maximum impedance	NA	NA	NA	NA	NA		NA	NA	NA	

Limits set under BS EN 61000-3-11	4%	3.3%	3.3	%	4%	3.3%	3.	3%	1.0		0.65
Test Impedance	R	0.24	!	Ω			Χ	0.15		Ω	
Standard Impedance	R	0.24 * 0.4 ^	!	Ω			X	0.15 0.25		Ω	
Maximum Impedance	R		!	Ω			Χ			Ω	

^{*}Applies to three phase and split single phase Micro-generators. Delete as appropriate.

Power quality – DC injection: This test should be carried out in accordance with A 1.3.4 as applicable.

The % **DC** injection ("as % of rated AC current" below) is calculated as follows:

% DC injection = Recorded DC value in Amps / base current

where the base current is the **Registered Capacity** (W) / 230 V. The % **DC** injection should not be greater than 0.25%.

Inverter vision three 1.0(10.0 kW)								
Test power level	20%	50%	75%	100%				
Recorded DC value in Amps	0.022	0.017	0.023	0.023				
as % of rated AC current	0.141%	0.139%	0.149%	0.148%				
Limit	0.25%	0.25%	0.25%	0.25%				
	Inverter visi	on three 1.0(5.0kV	V)					
Test power level	20%	50%	75%	100%				
Recorded DC value in Amps	0.023	0.023	0.025	0.025				
as % of rated AC current	0.176%	0.183%	0.192	0.193				
Limit	0.25%	0.25%	0.25%	0.25%				

[^] Applies to single phase **Micro-generators** and **Micro-generators** using two phases on a three phase system. Delete as appropriate.

Power Quality – Power factor: This test shall be carried out in accordance with A.1.3.2 and A.2.3.2 at three voltage levels and at **Registered Capacity** and the measured **Power Factor** must be greater than 0.95 to pass. Voltage to be maintained within ±1.5% of the stated level during the test.

	Inverter vision three 1.0(10.0 kW)								
			216.2 V	230 V	253 V				
20%	of	Registered Capacity	0.9966(leading)	0.9968(leading)	0.9967(leading)				
50%	of	Registered Capacity	0.9988(leading)	0.9988(leading)	0.9987(leading)				
75%	of	Registered Capacity	0.9994(leading)	0.9994(leading)	0.9993(leading)				
100%	of	Registered Capacity	0.9996(leading)	0.9996(leading)	0.9996(leading)				
Power	Factor	Limit - leading	>-0.95	>-0.95	>-0.95				
Power	Factor	Limit – lagging	>0.98	>0.98	>0.98				
Inverte	r vision	three 1.0(5.0 kW)							
20%	of	Registered Capacity	0.9961(leading)	0.9964(leading)	0.9962(leading)				
50%	of	Registered Capacity	0.9983(leading)	0.9983(leading)	0.9983(leading)				
75%	of	Registered Capacity	0.9991(leading)	0.9991(leading)	0.9991(leading)				
100%	of	Registered Capacity	0.9991(leading)	0.9995(leading)	0.9994(leading)				
Power	Factor	Limit - leading	>-0.95	>-0.95	>-0.95				
Power	Factor	Limit – lagging	>0.98	>0.98	>0.98				

Protection – Frequency tests: These tests should be carried out in accordance with Annex A1 A.1.2.3 (**Inverter** connected) or Annex A2 A.2.2.3 (Synchronous). For trip tests, frequency and time delay should be stated. For "no trip tests", "no trip" can be stated.

Function	Setting		Trip test		ting Trip test		"No trip tests"	
	Frequency	Time delay	Frequency	Time delay	Frequency /time	Confirm no trip		
U/F	48Hz	0.5s	47.95Hz	0.517s	48.2 Hz 25 s	No trip		
					47.8 Hz 0.45 s	No trip		
O/F	52Hz	1.0s	52.05Hz	1.013s	51.8 Hz 120.0 s	No trip		
					52.2 Hz 0.98 s	No trip		

Note. For frequency trip tests the frequency required to trip is the setting ± 0.1 Hz. In order to measure the time delay a larger deviation than the minimum required to operate the projection can be used. The "No trip tests" need to be

carried out at the setting \pm 0.2 Hz and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

Protection – Voltage tests: These tests should be carried out in accordance with Annex A1 A.1.2.2 (**Inverter** connected) or Annex A2 A.2.2.2 (Synchronous). For trip tests, voltage and time delay should be stated. For "no trip tests", "no trip" can be stated.

Function	Setting		Trip test		"No trip tests"	
	Voltage	Time delay	Voltage	Time delay	Voltage /time	Confirm no trip
U/V stage 1	195.5V	3s	194.5V	3.035s	199.5 V 5.0s	No trip
U/V stage 2	138V	2s	137.5V	2.016s	142V 2.5s	No trip
					134 V 1.98 s	No trip
O/V	253V	0.5 s	253.5V	0.548s	249V 5.0 s	No trip
					257 V 0.45 s	No trip

Note for Voltage tests the Voltage required to trip is the setting ±3.45 V. The time delay can be measured at a larger deviation than the minimum required to operate the protection. The No trip tests need to be carried out at the setting ±4 V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

Protection – Loss of Mains test: For PV **Inverter**s shall be tested in accordance with BS EN 62116. Other **Micro-generator**s should be tested in accordance with A.2.2.4 at 10%, 55% and 100% of rated power.

For **Inverter**s tested to BS EN 62116 the following sub set of tests should be recorded in the following table.

st Power and balance	33% -5% Q Test 22	66% -5% Q Test 12	100% -5% P Test 5	33% +5% Q Test 31	66% +5% Q Test 21	100% +5% P Test 10
p time. Limit is $5\mathrm{s}^3$	0.081 s	0.104 s	0.154 s	0.164 s	0.107 s	0.106 s

Protection – Frequency change, Vector Shift Stability test: This test should be carried out in accordance with EREC G98 Annex A1 A.1.2.6 (**Inverter** connected) or Annex A2 A.2.2.6 (Synchronous). Confirmation is required that the **Micro-generating Plant** does not trip under positive / negative vector shift.

Shiit.			
	Start Frequency	Change	Confirm no trip

³ If the device requires additional shut down time (beyond 0.5 s but less than 1 s) then this should be stated on this form.

Positive Vector Shift	49.5 Hz	+50 degrees	No trip
Negative Vector Shift	50.5 Hz	- 50 degrees	No trip

Protection – Frequency change, RoCoF Stability test: The requirement is specified in section 11.3, test procedure in Annex A.1.2.6 (**Inverter** connected) or Annex A2 A.2.2.6 (Synchronous). Confirmation is required that the **Micro-generating Plant** does not trip for the duration of the ramp up and ramp down test.

Ramp range	Test frequency ramp:	Test Duration	Confirm no trip
49.0 Hz to 51.0 Hz	+0.95 Hzs ⁻¹	2.1 s	No trip
51.0 Hz to 49.0 Hz	-0.95 Hzs ⁻¹	2.1 s	No trip

Limited Frequency Sensitive Mode – Overfrequency test: This test should be carried out in accordance with EN 50438 Annex D.3.3 Power response to over- frequency. The test should be carried out using the specific threshold frequency of 50.2 Hz and **Droop** of 4%.

Test sequence at Registered Capacity >80%	Measured Active Power Output(W)	Frequency (Hz)	Primary Power Source	Active Power Gradient
Step a) 50.00 Hz ±0.01 Hz	9988	50.00		NA
Step b) 50.25 Hz ±0.05 Hz	9745	50.25		4.12%
Step c) 50.70 Hz ±0.10 Hz	7488	50.70	DC SOURCE	3.99%
Step d) 51.15 Hz ±0.05 Hz	5241	51.15		4.01%
Step e) 50.70 Hz ±0.10 Hz	7499	50.70		3.99%
Step f) 50.25 Hz ±0.05 Hz	9738	50.25		4.02%
Step g) 50.00 Hz ±0.01 Hz	9991	50.00		NA
Test sequence at				
Registered Capacity 40% - 60%	Measured Active Power Output(W)	Frequency (Hz)	Primary Power Source	Active Power Gradient
Registered Capacity 40% -	Active Power		Primary Power Source	Power
Registered Capacity 40% - 60%	Active Power Output(W)	(Hz)	Primary Power Source	Power Gradient
Registered Capacity 40% - 60% Step a) 50.00 Hz ±0.01 Hz	Active Power Output(W) 5011	(Hz) 50.00	Primary Power Source DC SOURCE	Power Gradient
Registered Capacity 40% - 60% Step a) 50.00 Hz ±0.01 Hz Step b) 50.25 Hz ±0.05 Hz	Active Power Output(W) 5011 4749	(Hz) 50.00 50.25	-	Power Gradient NA 3.82%
Registered Capacity 40% - 60% Step a) 50.00 Hz ±0.01 Hz Step b) 50.25 Hz ±0.05 Hz Step c) 50.70 Hz ±0.10 Hz	Active Power Output(W) 5011 4749 2482	(Hz) 50.00 50.25 50.70	-	Power Gradient NA 3.82% 3.97%
Registered Capacity 40% - 60% Step a) 50.00 Hz ±0.01 Hz Step b) 50.25 Hz ±0.05 Hz Step c) 50.70 Hz ±0.10 Hz Step d) 51.15 Hz ±0.05 Hz	Active Power Output(W) 5011 4749 2482 240	(Hz) 50.00 50.25 50.70 51.15	-	Power Gradient NA 3.82% 3.97% 4.01%

Power output with falling frequency test: This test should be carried out in accordance with A.1.2.7.									
Test sequence	Measured Active Power Output	Frequency	Primary power source						
Test a) 50 Hz ± 0.01 Hz	7837 W	50.00 Hz	8056 W						
Test b) Point between 49.5 Hz and 49.6 Hz	7835 W	49.55 Hz	8052 W						
Test c) Point between 47.5 Hz and 47.6 Hz	7837 W	47.55 Hz	8053 W						
NOTE: The operating point in Test (b) and (c) shall be maintained for at least 5 minutes									

Re-connection timer.

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 2. Both the time delay setting and the measured delay should be provided in this form; both should be greater than 20 s to pass. Confirmation should be provided that the **Micro-generating Plant** does not reconnect at the voltage and frequency settings below; a statement of "no reconnection" can be made.

Time delay setting	Measured delay	Checks on no reconnection when voltage or frequency is brought to just outside stage 1 limits of table 2.					
60s	91s	At 257.0 V	At 191.5 V	At 47.9 Hz	At 52.1 Hz		
Confirmation Micro-generation re-connect.	that the rator does not	No reconnection	No reconnection	No reconnection	No reconnection		

Fault level contribution: These tests shall be carried out in accordance with EREC G98 Annex A1 A.1.3.5 (**Inverter** connected) and Annex A2 A.2.3.4 (Synchronous). Please complete each entry, even if the fault contribution is zero.

For machines with electro-magnetic output			For Inverter output		
Parameter	Symbol	Value	Time after fault	Volts	Amps
Peak Short Circuit current	ĺρ		20 ms	172V	11.5A
Initial Value of aperiodic current	Α		100 ms	0	0
Initial symmetrical short-circuit current*	I_k		250 ms	0	0
Decaying (aperiodic) component of short circuit current*	i _{DC}		500 ms	0	0

ENA Engineering Recommendation G98/NI Issue 1 2019

For rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the **Micro-generator** terminals.

Logic Interface	Yes
Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98/NI Annex A1 A.1.3.6 (Inverter connected).	
It has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator , the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s.	
Additional comments	

^{*} Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot