nationalgridESO

Dynamic FFR Excel Analysis Tool 2019 User Guide

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Introduction

This User Guide describes how to use the 'NGESO FFR Dynamic Analysis Tool 2019' to assess pre-qualification test results as specified in <insert link to test Guidances for Providers wishing to enter into a contract to provide Dynamic Firm Frequency Response. The following sections are included:

- Prepare Test Data
- Populate Excel Analysis Tool
- Analyse Results against pass criteria
- Test Report

Step	Action	Description	Examples
Prepar	e Test Data		
1	Format test data to be pasted into Tool.	Where applicable test data should be aggregated on a separate sheet to paste the total test volumes into the Tool.	Time (s)Frequency (Hz)Active Power (MW)0500
2	Overall response values should be copied into the Tool. e.g. Total aggregated data or, where baseline and measured power are provided, these need to be subtracted to provide a response value.	The Tool assumes that the response looks like generation i.e. Low frequency=generation increase. High frequency=generation decrease Check response values are +ve or - ve accordingly.	
Popula	ate Excel Analysis Tool		
3	General	Green cells can be edited. Pink cells are automatically populated. Formulae and tolerance bands assume test injections are identical to the published version. If not, timings/ ranges may need to be altered.	
4	Clear previous test data	In each Test data tab, delete the previous data from 'Frequency' and 'Active Power' columns.	
5	'Response' tab Copy contracted values into the green cells in 'response' tab. Check units are the same as raw data	Units in this table should be the same as those in the measured test data. Note: High Frequency response values should be negative.	Frequency Deviation Primary Secondary High () kW or MW? (Hz) Contracted Actual Actual Contracted Actual Actual Contracted Actual Actual Actual Actual Contracted Actual <

Step	Action	Description	Examples
	Drop down cell J7 and select correct units.	'Actual' response values will be automatically populated from Test 1 and 2 results.	
6	Pre-frequency change average: For Tests 1 and 2, to provide a reference from which to measure the response delivered, the average power is calculated for the 10 seconds before the frequency change.	Check/adjust the range to cover the 10s prior to the frequency change Cell I16 in Test 1 tabs, '=AVERAGE(C202:C301)' Cell F4 in Test 2 tabs '=AVERAGE(C22:C31)'	pre-Average 0.000000 (edit range to average 10s before frequency change)
7	Test 1.1, 1.2 Single Asset tabs Copy required data from raw file (check units correct)	These tabs should be used where there is a new asset or group of assets which will be assessed as part of an aggregated unit. These tabs can be duplicated and populated for several different assets as required.	Time (s) Frequency (Hz) Active Power (MW) 0 50 0.001 0.1 50 0.001 0.2 50 0.001
8	Test 1.1, 1.2 Single Asset tabs Edit Green Cells - Asset/s Name/Ref - Time Value at Which Frequency Changes	Primary and Secondary Start, and secondary end, or High start and end, times filled in automatically. Note: Default assumption that this asset can sustain maximum response for 30 minutes. If not the case, adjust cell adjust cell E17 'Secondary End' for Test 1.1 and E13 'High End' for Test 1,2 accordingly and clearly state in test report.	Asset/s Name/RefNewVol1Time Value atWhich FrequencyChanges30Time Value atWhich FrequencyChanges4030Secondary StartG040Secondary EndHigh End1829.91829.9

Step	Action	Description	Examples
9	Test 1.1, 1.2 Single Asset tabs The Tool calculates the response values shown by taking the <u>minimum</u> response value achieved for each timescale.	e.g Primary response = MINIMUM (from 10 to 30 seconds following start of 0.5Hz frequency step) minus (pre-average).	Primary Response 1.009 Secondary Response 1.009 -1.009
10	Test 1.1 and 1.2 Total Repeat Steps 6, 7 and 8	Used for the total test volume. In addition to the total Primary, Secondary and High frequency response values, this also calculates Standard Deviation over the 30 minute period and displays an additional close up graph to check that the total unit starts to respond within 2 seconds.	Test 1.1: Dynamic Delay Assessment
11	Test 2.1 and 2.2 Enter data in the same way as for Test 1.	Note: All calculations and tolerance bands assume frequency injection aligns with the published version.	Time (s) Frequency (Hz) Active Power (MW) 0 50 0.00 1 50 0.00 2 50 0.00 3 50 0.00 4 50 0.00 0000 0.00 0.00 1 50 0.00 3 50 0.00 4 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 1 50 0.00 10 50 20

Step	Action	Description	Example	S					
12	Test 2.1 and 2.2	Pre-average as for Step 5 above. For Tests 2b, c and d, the 'Actual' values are calculated as the	pre-Average (edit range to avera	0.001000 age 10s before	frequency c	hange)			
		minimum response observed from	Deviation (Hz)	Contracted	Actual	Test ref			
		10 – 29 seconds after each step.	0.1Hz	1.0	0.999	2.1b			
		e a Test 2.1 c	0.2Hz 0.3Hz	2.0	2.001	2.1c Derived f	rom c and d		
		$(A_{1}) = (A_{1}) = (A_{$	0.4Hz	4.0	4.033	Derived f	rom c and d		
		Actual = MIN(C102:C121)-F4	0.5Hz	5.0	5.049	2.1d	Test 1 result	5.046	
		For Test 2.1e the tolerance bands							
	are automatically calculat need to align with publish frequency injection.	are automatically calculated but	Test 2.1e Tolera	ince Bands					
		need to align with published	Maximum Conti	racted Resp Expected %	5.00 Contracte	High max	5.00 Pight %	Left Band B	Pight Bang
		frequency injection.	152.5	100	5	6 0.0	5.0	5	5.25
			154.5	84	4.2	-0.8	21.0	4.16	5.25
			155	80	4	-1.0	21.0	3.95	5.05
			157.5	60	3	-2.0	21.0	2.9	4.05
			162.5	20	1	-4.0	21.0	0.8	2.05
			165	0	0	-5.0	21.0	-0.25	1.05
			167.5	-20	-1	-5.0	20.2	-1.25	0.01
			170	-40	-2	-5.0	19.3	-2.25	-1.035
			172.5	-60 -80	-3	-5.0	18.4	-5.25	-2.08
			177.5	-100	-5	5 -5.0	16.7	-5.25	-4.165
			179.5	-100	-5	-5.0	0.0	-5.25	-5

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Test 3

Copy required data from raw file.

Time (s)	Frequency (Hz)	Active Power (MW)
0.0	50.07	-0.01
1.0	50.07	-0.75
2.0	50.07	-0.76
3.0	50.07	-0.75
4.0	50.07	-0.78
5.0	50.07	-0.76
6.0	50.07	-0.74
7.0	50.07	-0.72
8.0	50.07	-0.69
9.0	50.06	-0.67
10.0	50.06	-0.64
11.0	50.06	-0.61
12.0	50.05	-0.58
13.0	50.05	-0.53
14.0	50.05	-0.50
15.0	50.05	-0.50



Analyse Results against pass criteria.

16 **Test 1.1 and 1.2 - Single** Asset which will be assessed as part of an aggregated facility. Record Primary/Secondary/High



Step	Action	Description	Examples							
17	Test 1.1 and 1.2 Total Minimum total response achieved within each timescale can be found in the Test 1 'total' tabs and will also populate the 'Actual' values for 0.5Hz frequency deviation in the 'Response' tab.		Primary Response 5.046 Secondary Response 5.046 -5.046							
			Frequency Deviation (Hz)	Contracted	Actual	Second Contracted	lary () Actual	High Contracted	() Actual	
			0.1Hz	1.0	1.0	1.0	rictual	-1.0	-1.0	
			0.2Hz	2.0	2.0	2.0		-2.0	-2.0	
			0.3Hz	3.0	3.0	3.0		-3.0	-3.0	
			0.5Hz	5.0	5.0	5.0	5.0	-5.0	-5.0	
18	Test 1.1 and 1.2 Total	Dynamic delay assessment graph	0.00	Tes	t 1.2: Dynan	nic Delay Asse	ssment		50.6	
	Check delay in response of active power due to a change in frequency is no greater than 2 seconds.	For each test, alter the dynamic delay graph so the x-axis shows a close up before and after the frequency change point.	-1.00 -2.00 -3.00 -6.00 -2.8 29) 30 er (MW)	31 Frequency (I	32 Time (s)	33 quency Chang	34 3e 2 Set	50.5 50.4 50.4 50.2 50.2 50.2 50.4 49.9 35	
19	Test 1.1 and 1.2 Total	Shown in the Delay Assessment								
	The Unit should progressively	graph (Step 18).								
	change to its maximum response	The unit should start to respond within 2 seconds and progress monotonically towards its maximum response.								
20	Test 1.1 and 1.2 Total	Standard deviation is assessed	SD	0.00053	4					
	Check that the standard deviation of load error at steady state over a 30 minute period does not exceed 2.5% of the maximum contracted active power response.	from 10 seconds until 30 minutes after the frequency step, unless the contracted values for primary and secondary are different. In this case, standard deviation is assessed from 30 seconds until 30 minutes after the frequency step.	% SD	0.01	1					

Step	Action	Description	Examples
		Note: SD calculation assumes Primary = Secondary.	
		If Primary ≠ Secondary then change cell J13 formula to =STDEV.P(INDIRECT(J9 &":"&J10))	
21	Test 1.1 and 1.2 Total		Test 1.1 -0.5Hz Frequency Injection
	Check response is sustained for 30 minutes		50.1 50.1 50 4 4 4 50 4 4 4 50 4 4 4 50 4 4 4 4 4 4 4 4 4 4 4 4 4
22	Test 2.1 and 2.2		Test 2.1a: Deadband Assessment
	For Tests 2.1a and 2.2a check that a noticeable change in power in the correct direction is observed.		502 50.15 50
23	Test 2.1 and 2.2	For each test the 'Actual' values are	Frequency Deviation Primary () Secondary () High ()
	See Step 12 for Test 2.1 and taken from the 2.2 b, c and d. (minimum value obse	taken from the (minimum value observed within	(HZ) Iolerance contracted Actual Error % Contracted Actual Error % 0.1Hz 5%/-4% 1 1.00 -0.10 1 0.00 -10 -1 0.02 0.2Hz 5%/-3% 2 2.00 0.05 2 0.00 -100.00 -2 -2.00 0.04 0.3Hz 5%/-2% 3 3.02 0.57 3 0.00 -100.00 -3 -3.02 0.40
	These values will populate the 'Response' tab	Primary, Secondary or High Frequency response timescales) minus (Pre-frequency change average)	0.4Hz 5%/-1% 4 4.03 0.82 4 0.00 -100.00 -4 -4.04 0.76 0.5Hz 5%/-0% 5 5.05 0.92 5 5.05 0.92 -5 -5.05 0.92
	Check that minimum of the sampled values of active		
	power within primary, secondary and high frequency	The error shown in the table opposite (from 'Response' tab) is a percentage of the expected	

Step	Action	Description	Examples
	timescales are within the allowable tolerances.	response for that frequency deviation.	
		= ('Actual'-'Contracted') / Actual'*100	
		Note : Secondary response is not assessed here for 0.1Hz- 0.4Hz frequency deviation.	
24	Test 2.1e and 2.2e Check that active power response is within the tolerances specified in Test Guidance.	If a small number of data samples fall outside the tolerance bands, this should be investigated and explained.	Frest 2.1e: Frequency Sweep Test 600
25	Test 3 Check that active power	The frequency axis has been reversed. Scale both vertical axes to be consistent with the total test	Tet 4: Variable Frequency Injection Test 430 200

response is consistent with the contracted performance within Primary, Secondary and/or High frequency response timescales.

reversed. Scale both vertical axes to be consistent with the total test volume. Once displayed this way, the active power can be clearly seen performing as expected. Inside the deadband, the active power response may move to zero. (There is no obligation to have a deadband. If the Unit does continue to respond within the deadband then it should respond proportionally with frequency.) Any unusual or unexpected performance should be investigated and explained. A re-test may be required.



Step	Action	Description	Examples
Test Rep	port		

26 Write report giving feedback on See report template test results.