# **New Response Services**

# **Procurement Rules**

**Style Definition:** TOC 1: Font color: Auto, Space Before: 0 pt, After: 11 pt, Tab stops: 2.4 cm, Left

Author Markets

National Grid Electricity System Operator Limited

Faraday House

Warwick Technology Park

Gallows Hill Warwick CV34 6DA

**Version** 42.0

Effective From: 01/04/2023[ ]

Date Published: 21/02/2023[ ]

Website: <a href="https://www.nationalgrideso.com">https://www.nationalgrideso.com</a>

# Contents

l

	1.—Intro	oduction	<u> </u>
	2.——Cha	inges to these Response Procurement Rules	<u> </u>
	3.——Defi	ned Terms and Interpretation	—3
	4.—Reg	istration of Registered Response Participants	4
	5. Pred	qualification of Eligible Assets	<u></u> 4
	6.—Allo	cation of Eligible Assets to Response Units	-4
	7.——Buy	Orders	5
	8.—Sell	Orders	<u> </u>
	9.——Mar	ket Clearing Rules	7
	10. War	ranties and Undertakings	<u> </u> 9
	11.—Dail	y Auction Reports	<b>—10</b>
	12.—For	nation of Response Contracts	_10
	13. Con	fidentiality	<b>—</b> 10
	14.—Exc	eptional Circumstances	—11
	15. Use	of Designated Auction Platform	<b>—11</b>
	<del>16. Acc</del>	uracy of Information	<b>—11</b>
	17.—Inte	llectual Property	
	<del>18. Viru</del>	<del>505</del>	<b>–</b> 12
	<del>19. Cos</del>	ts	-13
	20.—Site	Export and Import Limits	_13
	<del>21. Noti</del>	ces	<b>–</b> 13
	22. Disp	oute Resolution	<b>–</b> 13
	23. Gov	reming Law and Jurisdiction	<b>—</b> 14
Schedule 1 -	Defined Term	ns	<del></del> 15
Schedule 2 - I	Registration a	and Pre-Qualification Procedure	<del></del> 22
Schedule 3 -	Festing		<del></del> 26
A <del>ppendix D</del>	Dynamic Re	gulation Test Certificate Template	<del></del> 75
Schedule 4	Independent	Technical Expert: Definitions	<del></del> 82
	1. Intro	oduction	3

## New Response Services | Procurement Rules

1A.	Termination of these Response Procurement Rules	3
<u>2.</u>	Changes to these Response Procurement Rules	3
<u>3.</u>	Defined Terms and Interpretation	3
<u>4.</u>	Registration of Registered Response Participants	4
<u>5.</u>	Prequalification of Eligible Assets	4
<u>6.</u>	Allocation of Eligible Assets to Response Units	4
<u>7.</u>	Buy Orders	5
<u>8.</u>	Sell Orders	5
9.	Market Clearing Rules	7
<u>10.</u>	Warranties and Undertakings	9
<u>11.</u>	Daily Auction Reports	10
<u>12.</u>	Formation of Response Contracts	10
<u>13.</u>	Confidentiality	10
<u>14.</u>	Exceptional Circumstances	11
<u>15.</u>	Use of Designated Auction Platform	11
<u>16.</u>	Accuracy of Information	11
<u>17.</u>	Intellectual Property	12
<u>18.</u>	Viruses	12
<u>19.</u>	Costs	13
<u>20.</u>	Site Export and Import Limits	13
<u>21.</u>	Notices	13
<u>22.</u>	Dispute Resolution	13
<u>23.</u>	Governing Law and Jurisdiction	14
Schedule 1 – Defin	ed Terms	<u></u> 15
Schedule 2 - Regis	tration and Pre-Qualification Procedure	22
Schedule 3 - Testin	ng	<u></u> 26
Schedule 4 – Indep	pendent Technical Expert: Definitions	<u></u> 82

### 1. Introduction

1.1 These Response Procurement Rules describe the eligibility rules and criteria for participation in NGESO's procurement of Response Services, including the daily auction processes pursuant to which NGESO procures Response Services from prospective Service Providers for one or more Service Periods in a Service Day.

Formatted: Font color: Text 1

- 1.2 These Response Procurement Rules supplement, and should be read alongside the following documents, which together with these Response Procurement Rules constitute the "Response Procurement Documentation":-
  - 1.2.1 the Response Service Terms;
  - 1.2.2 the Balancing Services General Terms and Rules of Interpretation;
  - 1.2.3 the Common Flexibility Service Terms and Conditions to the extent that any of its provisions are incorporated by any of the other Response Procurement Documentation into such document(s); and
  - 1.2.4 such other document(s) as NGESO may designate from time to time as comprising a part of the Response Procurement Documentation.

Formatted: Font color: Text 1

#### 1A. Termination of these Response Procurement Rules

- 1A.1 These Response Procurement Rules shall terminate automatically upon commencement of the Service Day which falls immediately prior to the EAC Go-Live Date, and all and any Buy Orders submitted by NGESO under these Response Procurement Rules for Service Windows in Service Days from and after the EAC Go-Live Date shall be deemed to be for a zero quantity.
- 1A.2 Termination of these **Response Procurement Rules** pursuant to paragraph 1A.1 shall be without prejudice to any rights, obligations, claims and liabilities of either **Party** accrued at that date, and the following paragraphs shall survive termination:-

10 (Warranties and Undertakings), 13 (Confidentiality), 17 (Intellectual Property), 18 (Viruses), 21 (Notices), 22 (Dispute Resolution) and 23 (Governing Law and Jurisdiction).

- 1A.3 In this paragraph 1A, the "EAC Go-Live Date" shall have the meaning given to that term in the Response Service Terms.
- 2. Changes to these Response Procurement Rules
- 2.1 Subject always to paragraph 2.2, NGESO may update these Response Procurement Rules from time to time by publication of an updated version on its website, and each such updated version shall be effective from the date shown on its front cover.

Formatted: Font color: Text 1

- 2.2 To the extent required by the Electricity Balancing Regulation (and by reference to those provisions of the Response Procurement Documentation which constitute terms and conditions approved by the Authority as the terms and conditions related to balancing pursuant to Article 18 of the Electricity Balancing Regulation), any variation to these Response Procurement Rules will be proposed and implemented in accordance with the applicable requirements in the Electricity Balancing Regulation.
- 3. Defined Terms and Interpretation
- 3.1 Unless the context otherwise requires, any capitalised term used in these Response Procurement Rules shall have the respective meaning given to it (if any) in either Schedule 1 or the prevailing Balancing Services Glossary of General Terms and Rules of Interpretation (as the case may be).

# **FSO**

ı

- 3.2 The rules of interpretation set out in the Balancing Services Glossary of General Terms and Rules of Interpretation shall also apply to these Response Procurement Rules
- 3.3 For the purposes of paragraph 3.1, with respect to any **Sell Order**, "prevailing" shall mean the latest version of the applicable document which is in effect at the time of submission of that **Sell Order**.
- 4. Registration of Registered Response Participants
- 4.1 Subject always to paragraph 4.3, no entity may participate in an **Auction** unless and until **NGESO** has confirmed that it is a **Registered Response Participant** in accordance with the **Registration and Pre-Qualification Procedure**.

Where NGESO determines (acting reasonably) that any details provided, including confirmations and declarations given, by a Registered Response Participant pursuant to the Registration and Pre-Qualification Procedure are no longer true and/or accurate, then NGESO may (but shall not be obliged to) de-register the relevant entity as a Registered Response Participant and/or Registered Service Provider (as the case may be). Such de-registration shall be notified by NGESO to the Registered Response Participant by email, whereupon no further Sell Orders may be submitted by that entity unless and until it is re-registered in accordance with these Response Procurement Rules and the Registration and Pre-Qualification Procedure.

- 4.3 An entity which he been confirmed as a **Registered Response Participant** may only submit a **Sell Order** in respect of **Plant** and **Apparatus** where:-
  - 4.3.1 such Plant and Apparatus has been pre-qualified by NGESO to an Auction Product as an Eligible Asset subject to and in accordance with paragraph 5; and
  - 4.3.2 such Eligible Asset has been allocated to a Response Unit with a Registered Quantity subject to and in accordance with paragraph 6.
- Prequalification of Eligible Assets
- Plant and Apparatus may be notified by the Registered Response Participant to NGESO for pre-qualification as an Eligible Asset with a Registered Quantity in accordance with the process described in the Registration and Pre-Qualification Procedure including the Testing Rules.
- 5.2 The prequalification of **Plant** and **Apparatus** as an **Eligible Asset** shall relate to a specific **Auction Product**, and for the avoidance of doubt **Plant** and **Apparatus** may be prequalified as an **Eligible Asset** in relation to more than one **Auction Product**.
- Where NGESO determines (acting reasonably), having regard to declarations of unavailability notified by the Registered Response Participant pursuant to the Response Service Terms or otherwise, that any Eligible Asset is no longer capable of providing its Registered Quantity with respect to any relevant Auction Product, then NGESO shall so notify the Registered Response Participant whereupon the Eligible Asset shall be ineligible for allocation to any Response Unit until such time as it is prequalified by NGESO once more in accordance with the process described in Registration and Pre-qualification Procedure including the Testing Rules.
- 6. Allocation of Eligible Assets to Response Units
- With respect to any Auction Product, an Eligible Asset may be allocated by the Registered Response Participant to a Response Unit in accordance with the process described in the Registration and Pre-qualification Procedure.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

ı

- 6.2 Notwithstanding allocation of an Eligible Asset to a Response Unit, NGESO may determine (at its sole discretion) that a Registered Response Participant may not submit a Sell Order with respect to any Response Unit if that Response Unit is comprised of one or more Eligible Assets whose location would mean delivery of the applicable Auction Product would compromise operational security.
- It is a further pre-condition to participation in an Auction that, in respect of each Response Unit and for the duration of each relevant Service Period the subject of a Sell Order, the Service Provider shall have procured that for the purposes of the ABSVD Methodology Statement and by exercise (or not) of any opt-out conferred on it (or on the Lead Party of all relevant BM Units), all and any energy volumes associated with the delivery of Response pursuant to any Response Contract will be included within the Applicable Balancing Services Volume Data if the Response Unit is BM Participating, otherwise will not be so included.

#### 7. Buy Orders

7.1 Buy Orders for any Auction Product, and for any Service Period, may be submitted (and updated) by NGESO at any time prior to the Auction Closing Time (or later as provided in paragraph 7.4).

Formatted: Font color: Text 1

7.2 **Buy Orders** shall indicate one or more quantities (in MW) for each **Auction Product**, representing **NGESO**'s requirement for that **Auction Product** in the relevant **Service Period** (which for the avoidance of doubt may be zero (0) MW) and an associated **Buy Order Price Limit** for each indicated quantity.

Formatted: Font color: Text 1

7.3 Buy Orders shall not be visible to Registered Response Participants on the Designated Auction Platform until publication in the Daily Auction Report pursuant to paragraph 11.

Formatted: Font color: Text 1

7.4 A Buy Order shall not be capable of being changed by NGESO after the Auction Closing Time, save in exceptional circumstances where, in NGESO's reasonable opinion and having regard to market activity, there is a need to protect the integrity of the Auctions.

### 8. Sell Orders

Where a Registered Response Participant shall have pre-qualified one or more Eligible Assets to an Auction Product pursuant to paragraph 5, and allocated any such Eligible Asset(s) to a Response Unit for that Auction Product pursuant to paragraph 6, it may submit one or more Sell Orders with respect to that Response Unit and Auction Product, each for a Service Period, in accordance with the following provisions of this paragraph 8.

Formatted: Font color: Text 1

- 8.2 Sell Orders may be submitted by Registered Response Participants at any time after the Auction Opening Time and before the Auction Closing Time. Sell Orders received after the Auction Closing Time shall be considered null and void regardless of cause unless otherwise decided by NGESO at its sole discretion.
- 8.3 Each Sell Order shall relate to a single Response Unit and Auction Product. To be valid, each Sell Order will need to be fully completed and correct as at the relevant Auction Closing Time, and must include (in the correct format as specified from time to time by the Auction Administrator):-

Formatted: Font color: Text 1

8.3.1 the name of the Registered Response Participant;

8.3.2 the unique "order ID" allocated to the Sell Order by the Auction Administrator;

Formatted: Font: Not Bold, Font color: Text 1
Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1

8.4

8.6

8.3.3	the <b>Response Unit</b> (by reference to its "portfolio name" allocated to it as either <b>BMU ID</b> or <b>Non-BM Unit ID</b> );	
8.3.4	the applicable Auction Product;	
8.3.5	the applicable <b>Service Period</b> or consecutive <b>Service Periods</b> in the same <b>Service Day</b> over which it is defined;	
8.3.6	a "block code" indicating whether the <b>Sell Order</b> is a <b>Parent Block</b> (C01) or a <b>Child Block</b> (C02) or a <b>Loop Block</b> (C88);	
8.3.7	a price (in £/MW/h, where the applicable pound and pence figures shall each be an integer) which, where it is defined over consecutive <b>Service Periods</b> , shall be a single price for each such <b>Service Period</b> ;	
8.3.8	the Offered Quantity (in MW) for each applicable Service Period;	
8.3.9	if a <b>Child Block</b> , the "order ID" of an associated <b>Parent Block</b> , which must relate to the same <b>Auction Product</b> and <b>Response Unit</b> ;	
8.3.10	if a <b>Loop Block</b> , one other associated <b>Loop Block</b> , which must relate to the same <b>Response Unit</b> and a different <b>Auction Product</b> ; and	
8.3.11	if a Loop Block, its Minimum Acceptance Ratio	Formatted: Font: Not Bold, Font color: Text 1
المكالم	Orders which are Child Blocks:	Formatted: Font color: Text 1
7 til OCII	Orders When are Simu Blocks	Formatted: Font: Not Bold, Font color: Text 1
8.4.1	have a Minimum Acceptance Ratio equal to zero (0); and	Formatted: Font color: Text 1
8.4.2	must be defined over a single Service Period comprising:-	
	(a) any of the <b>Service Period</b> (s) over which its <b>Parent Block</b> is defined; or	Formatted: Font color: Text 1
	<ul> <li>(b) the Service Period immediately preceding the Service Period (or the first Service Period) over which its Parent Block is defined (if within the same EFA Day); or</li> </ul>	
	(c) the Service Period immediately succeeding the Service Period (or the last Service Period) over which its Parent is defined (if within the same EFA Day).	
In relation	on to any Response Unit, Service Period, and Auction Product:-	Formatted: Font color: Text 1
8.5.1	a Registered Response Participant may submit a maximum of one (1) Sell	Formatted: Font color: Text 1
0.5.1	Order which is a Parent Block (with "block code" C01), and a maximum of one (1) Sell Order which is a Child Block (with "block code" C02), and a maximum of one (1) Sell Order which is a Loop Block (with "block code" C88);	Formatted: Font color: Text 1
8.5.2	the sum of the <b>Offered Quantities</b> of all submitted <b>Sell Orders</b> shall not exceed the <b>Registered Quantity</b> ; and	
8.5.3	a Sell Order may not be submitted for that Service Period where that Service Period is the subject of a Sell Order in relation to that Response Unit for	Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1

another **Response Service** (but for the avoidance of doubt may be submitted for the other **Auction Product** variant of the same **Response Service**).

Where, in relation to any Response Unit, any Sell Order is submitted for a Service Period and Auction Product which is the subject of a valid Sell Order previously

submitted for that **Response Unit**, then the earlier **Sell Order** shall be treated as cancelled.

- 8.7 Validation of Sell Orders will be undertaken automatically at the time of submission (before operation of the Auction algorithm), and without prejudice to paragraph 8.13 all submitted Sell Orders so validated remain valid unless and until:-
  - **8.7.1** the **Sell Order** is cancelled by the **Registered Response Participant** that submitted it (including in the manner described in paragraph 8.6);
  - **8.7.2** the **Registered Response Participant** modifies it (and, in such case, paragraph 8.6 shall apply); or
  - 8.7.3 the Sell Order is either accepted (including part accepted) or rejected in accordance with the Market Clearing Rules (whereupon it expires).
- 8.8 Each Registered Response Participant is responsible for ensuring that the Sell Orders it submits are correct and valid
- 8.9 Subject always to paragraph 8.10, upon becoming aware of any error in a Sell Order, the Registered Response Participant shall modify the Sell Order where possible otherwise shall notify NGESO immediately, provided that in such event there shall be no obligation on NGESO to take any steps to avoid or mitigate any potential losses to the Registered Response Participant.
- 8.10 After the Auction Closing Time, Sell Orders may not be modified or cancelled by the Registered Response Participant and are binding and irrevocable subject always to paragraph 8.7
- 8.11 Sell Orders submitted by Registered Response Participants for each Service Period and Auction Product shall not be visible to other Registered Response Participants on the Designated Auction Platform until publication in the Daily Auction Report in the manner described in paragraph 11.
- 8.12 If, in the sole judgment of NGESO or the Auction Administrator, a Registered Response Participant has failed to submit a correct and valid Sell Order in accordance with this paragraph 8, NGESO or the Auction Administrator reserves the right to:-
  - 8.12.1 deem that Sell Order to be valid and correct; or
  - 8.12.2 cancel that Sell Order; and/or
  - **8.12.3** take any other action as it deems appropriate in the circumstances including requesting the **Registered Response Participant** to resubmit and/or amend the **Sell Order** so that it is correct and valid.
- 8.13 The decision of NGESO or the Auction Administrator as to whether or not a Sell Order is correct and valid shall be final, and the Registered Response Participant may be notified of such decision without prior consultation or explanation.
- 9. Market Clearing Rules
- 9.1 After the Auction Closing Time, the Auction algorithm will optimise the matching of all valid Sell Orders to the Buy Orders through the acceptance (or partial acceptance) of Sell Orders. Sell Orders will be accepted to maximise total auction surplus, subject always to the other provisions of this paragraph 9.

Formatted:	Font	color:	Tovt	1
rormatteu:	LOH	COIOI:	Text	Л

Formatted: Font color: Text 1
Formatted: Font color: Text 1

	et Clearing Price, all as more particularly described or referred to in this paragraph	
.9.		Formatted: Font color: Text 1
	Auction algorithm will accept (or partially accept) Sell Orders in accordance with illowing rules:-	Formatted: Font color: Text 1
9.3.1	a Parent Block (C01) may be accepted or be rejected;	Formatted: Font color: Text 1
9.3.2	each <i>accepted</i> Parent Block (C01) must belong to a <i>linked family</i> that has non-negative <i>order surplus</i> ;	
9.3.3	a Child Block (C02) may be accepted, or partially accepted, or rejected;	
9.3.4	a <b>Child Block</b> (C02) may be <i>accepted</i> or <i>partially accepted</i> only if its associated <b>Parent Block</b> (C01) is <i>accepted</i> ;	
9.3.5	each accepted Child Block (C02) must have non-negative order surplus;	
9.3.6	an <b>accepted Child Block</b> (C02) may be <b>partially accepted</b> only if it has <b>order surplus</b> equal to zero (0);	
9.3.7	a Loop Block (C88) may be accepted, or partially accepted, or rejected;	
9.3.8	a Loop Block (C88) may be accepted or partially accepted only if the other Loop Block (C88) with which it is associated is accepted or partially accepted;	
9.3.9	each <i>accepted</i> Loop Block (C88) must belong to a <i>looped family</i> that has non-negative <i>order surplus</i> ;	
9.3.10	each Buy Order must have non-negative order surplus;	Formatted: Font color: Text 1
9.3.10 9.3.11		Formatted: Font color: Text 1
	for the avoidance of <b>doubt</b> , a <b>Sell Order</b> with positive <b>order surplus</b> can be rejected (" <b>paradoxically rejected</b> "); and	Formatted: Font color: Text 1  Formatted: Font color: Text 1
9.3.11	for the avoidance of doubt, a Sell Order with positive order surplus can be rejected ("paradoxically rejected"); and for the purposes of this paragraph 9.3, in relation to any Sell Order:-	
9.3.11	for the avoidance of <b>doubt</b> , a <b>Sell Order</b> with positive <b>order surplus</b> can be rejected (" <b>paradoxically rejected</b> "); and	Formatted: Font color: Text 1
9.3.11	for the avoidance of doubt, a Sell Order with positive order surplus can be rejected ("paradoxically rejected"); and for the purposes of this paragraph 9.3, in relation to any Sell Order:-  (a) accepted means the Sell Order shall form a Response Contract	Formatted: Font color: Text 1 Formatted: Font color: Text 1
9.3.11	for the avoidance of doubt, a Sell Order with positive order surplus can be rejected ("paradoxically rejected"); and  for the purposes of this paragraph 9.3, in relation to any Sell Order:-  (a) accepted means the Sell Order shall form a Response Contract for that Response Unit and Auction Product and for each Service Period on which the Sell Order is defined, and the Contracted Quantity for each Response Contract so formed shall be equal to	Formatted: Font color: Text 1 Formatted: Font color: Text 1
9.3.11	for the avoidance of doubt, a Sell Order with positive order surplus can be rejected ("paradoxically rejected"); and  for the purposes of this paragraph 9.3, in relation to any Sell Order:-  (a) accepted means the Sell Order shall form a Response Contract for that Response Unit and Auction Product and for each Service Period on which the Sell Order is defined, and the Contracted Quantity for each Response Contract so formed shall be equal to the Offered Quantity of the corresponding Service Period of the	Formatted: Font color: Text 1 Formatted: Font color: Text 1
9.3.11	for the avoidance of doubt, a Sell Order with positive order surplus can be rejected ("paradoxically rejected"); and  for the purposes of this paragraph 9.3, in relation to any Sell Order:-  (a) accepted means the Sell Order shall form a Response Contract for that Response Unit and Auction Product and for each Service Period on which the Sell Order is defined, and the Contracted Quantity for each Response Contract so formed shall be equal to	Formatted: Font color: Text 1 Formatted: Font color: Text 1
9.3.11	for the avoidance of doubt, a Sell Order with positive order surplus can be rejected ("paradoxically rejected"); and  for the purposes of this paragraph 9.3, in relation to any Sell Order:-  (a) accepted means the Sell Order shall form a Response Contract for that Response Unit and Auction Product and for each Service Period on which the Sell Order is defined, and the Contracted Quantity for each Response Contract so formed shall be equal to the Offered Quantity of the corresponding Service Period of the	Formatted: Font color: Text 1 Formatted: Font color: Text 1

(c)

(d)

*rejected* means the **Sell Order** does not form a **Response Contract**;

 $\emph{linked family}$  means a Parent Block and all Child Blocks with which it is associated;

ı

- (e) looped family means two (2) Loop Blocks associated with each
- (f) order surplus with respect to a Sell Order means the sum, for all Service Periods on which the Sell Order is defined, of the Contracted Quantity times the difference between the Market Clearing Price for that Service Period less the price limit of that Sell Order; and order surplus with respect to a linked family means the sum of the order surplus of all Sell Orders which comprise the linked family; and order surplus with respect to a looped family means the sum of the order surplus of Sell Orders which comprise the looped family; and order surplus with respect to a Buy Order means the sum of the Contracted Quantities for all Response Contracts for the Service Period on which the Buy Order is defined, times the difference between the Buy Order Price limit corresponding this sum of Contracted Quantities, less the Market Clearing Price for that Service Period;
- (g) total auction surplus means the sum of the order surplus of all Buy Orders plus the sum of the order surplus of all accepted or partially accepted Sell Orders, in each case in respect of the Auction Product in question; and
- paradoxically rejected means that a Sell Order is rejected even if (h)

its price limit is less than the Market Clearing Price.

Each Sell Order for a Service Period accepted (or part accepted) in accordance with 9.4 the market clearing process described in this paragraph 9 in relation to an Auction Product shall form a Response Contract for that Response Unit, Service Period and Auction Product as more particularly provided in paragraph 12.

#### 10. Warranties and Undertakings

- Without prejudice to its other obligations under and/or pursuant to the Response 10.1 Procurement Documentation and any Response Contract and subject to paragraphs 12.1 and 12.3 of the prevailing Common Flexibility Service Terms and Conditions which shall apply as if set out in full herein:-
  - NGESO and each Registered Response Participant warrants and undertakes to the other in the manner set out in paragraph 6.1 of the prevailing Common Flexibility Service Terms and Conditions as if set out in full herein;
  - on each occasion it submits a Sell Order, the Registered Response 10.1.2 Participant warrants and undertakes to NGESO in the manner set out in paragraph 6.26.2 of the prevailing Common Flexibility Service Terms and Conditions as if set out in full herein.
- 10.2 Without prejudice to any other right or remedy, NGESO and the Registered Response Participant shall each be entitled to claim damages from the other for any breach of the warranties and undertakings or any of them set out or referred to in this paragraph 10 subject to paragraphs 12.1 and 12.3 of the prevailing Common Flexibility Service Terms and Conditions which shall apply as if set out in full herein.
- Each Registered Response Participant indemnifies NGESO from and against any 10.3 losses, liabilities, claims, expenses and demands which NGESO might suffer as a result of the Registered Response Participant being in breach of the warranties and undertakings or any of them set out or referred to in paragraph 10.1.2.

Formatted: Font color: Text 1

### 11. Daily Auction Reports

ı

- By such time following the **Auction Results Time** as may be specified by **NGESO** from time to time, **NGESO** shall publish (and may subsequently revise) the **Daily Auction Report**.
- 11.2 Each **Daily Auction Report** may (at **NGESO**'s sole discretion) include in relation to each **Auction Product** and **Service Period**:-
  - 11.2.1 for each Sell Order, the information contained in paragraph 8.3 together with the location of each relevant Eligible Asset (whether or not the subject of an accepted Sell Order);
  - 11.2.2 the Buy Order requirement;
  - 11.2.3 the Market Clearing Price;
  - 11.2.4 the Auction Clearing Quantity; and
  - 11.2.5 in relation to each accepted Sell Order, the quantity of the Auction Product the subject of a Response Contract.

### 12. Formation of Response Contracts

- The Auction Administrator shall publish the outcome of each Auction by no later than the Auction Results Time and such information shall also be published by NGESO at such time and in such format as it shall determine in its sole discretion. Insofar as NGESO's publication confirms the acceptance (or partial acceptance where applicable) of a Sell Order, a Response Contract will be formed automatically and simultaneously with such publication and for the purposes of paragraph 12.2 shall be treated as awarded to the relevant Registered Response Participant.
- 12.2 Each Registered Response Participant awarded a Response Contract pursuant to paragraph 12.1 shall provide the relevant Auction Product from the applicable Response Unit during the applicable Service Period pursuant to and in accordance with the Response Service Terms.
- 12.3 For the avoidance of doubt, for any Registered Response Participant with a Response Unit the subject of one or more accepted (or part accepted) Sell Orders in a Service Day, there shall be a separate Response Contract formed in respect of that Response Unit for each Service Period and Auction Product.
- 12.4 Each Response Contract shall be personal to NGESO and the Registered Response Participant and neither Party shall assign, transfer, mortgage, charge, sub-contract or deal in any other manner with any or all of its rights and obligations under a Response Contract except as permitted by the Response Service Terms or in accordance with paragraph 21 of the prevailing Common Flexibility Service Terms and Conditions as if such provision was set out in full herein.

### 13. Confidentiality

- Subject always to paragraphs 13.2 and 13.3, the provisions of paragraph 13 of the prevailing Common Flexibility Service Terms and Conditions shall apply to all and any information provided by NGESO or any Registered Response Participant to the other (whether orally or in writing) pursuant to or in connection with these Response Procurement Rules as if set out in full herein.
- 13.2 Each Registered Response Participant agrees to the publication by NGESO of the information contained in the Daily Auction Reports, including in a non-anonymised

Formatted: Font color: Text 1

Formatted: Font color: Text 1

form, insofar as relating directly or indirectly to the **Registered Response Participant** and the relevant **Response Unit**.

13.3 Without limiting paragraph 13.2, each Registered Response Participant also agrees to the disclosure by NGESO to the relevant Public Distribution System Operator of information related to any Sell Order (whether or not accepted) insofar as relevant to the management and operation of its Distribution System, including without limitation location of each Eligible Asset allocated to the relevant Response Unit and its MPAN and technology type, Auction Product and the Contracted Quantity.

### 14. Exceptional Circumstances

- 14.1 If an exceptional situation arises, in particular if a system or the information needed to operate an Auction is unavailable or if an incident prevents an Auction from being held in normal circumstances, then NGESO may take any or all of the following measures (at its sole discretion):-
  - 14.1.1 modify any or all of the Auction Opening Time, Auction Closing Time or Auction Results Time;
  - 14.1.2 authorise Registered Response Participants to submit new Sell Orders or modify existing Sell Orders;
  - 14.1.3 authorise Registered Response Participants to submit Sell Orders otherwise than in accordance with paragraph 8;
  - 14.1.4 cancel the Auction for any one or more Service Days; and/or
  - 14.1.5 take such other actions or steps as it reasonably considers to be necessary.

### 15. Use of Designated Auction Platform

- Insofar as made available as part of the Auctions, each Registered Response
  Participant agrees to use the Designated Auction Platform (including all and any
  associated hardware and software IT and telecommunications equipment and
  transmission media):-
  - 15.1.1 in compliance with all applicable Law;
  - 15.1.2 in compliance with all and any technical specifications provided from time to time by or on behalf of NGESO or the Auction Administrator; and
  - 15.1.3 solely for the purpose of formation of Response Contracts (and any other contracts for Balancing Services from time to time procured by NGESO on the Designated Auction Platform),

and any other use is strictly prohibited.

## 16. Accuracy of Information

All and any information provided by NGESO to Registered Response Participants for the purposes of these Response Procurement Rules including in each Daily Auction Report is provided in good faith, but no representation or warranty is given by NGESO (or any of its employees, officers, agents or advisers) as to the accuracy or completeness of such information.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

### 17. Intellectual Property

ı

- 17.1 NGESO and each Registered Response Participant retain ownership of the documents, data and information of any kind (including all intellectual property rights in them) that are provided to the other pursuant to these Response Procurement Rules.
- 17.2 Each Registered Response Participant undertakes to NGESO that it will at all times when participating in an Auction, hold all and any authorisations and/or property rights and/or licences for all of the configurations, interfaces, firmware and software needed by it for it to participate in the applicable Auction through the Designated Auction Platform.
- 17.3 Each Registered Response Participant shall comply (and use reasonable endeavours to ensure that its staff and other representatives comply) with all applicable user licences and terms of use of which the Registered Response Participant is aware governing use by the Registered Response Participant of the systems or software applications comprised in the Designated Auction Platform.
- 17.4 Each Registered Response Participant indemnifies and keeps indemnified NGESO from and against any claims from a third party relating to an infringement of that third party's intellectual property rights or other property rights arising out of use by the Registered Response Participant of the Designated Auction Platform in breach of any user licence or terms of use referred to in paragraph 17.1 of which it is aware.
- 17.5 NGESO shall procure such third-party intellectual property authorisations as may be necessary to enable the Registered Response Participant to use the Designated Auction Platform for the purposes of each Auction.
- NGESO shall indemnify and keep indemnified the Registered Response Participant from and against any claims from a third party if and to the extent that the use of the Designated Auction Platform by such Registered Response Participant for the purposes of a Sell Order infringes a third party's intellectual property rights or other property rights.
- 17.7 In respect of the indemnities given in paragraphs 17.4 and 17.6 the indemnified party shall:-
  - 17.7.1 notify the indemnifying party as soon as possible of any claim the subject of the indemnity (in this paragraph 17, "IPR Claim");
  - 17.7.2 give the indemnifying party control of the IPR Claim;
  - 17.7.3 make no admissions in respect of an IPR Claim without prior written consent of the indemnifying party; and
  - 17.7.4 provide such support in respect of the **IPR Claim** as the indemnifying party may reasonably require at the cost of the indemnifying party.

#### 18. Viruses

Each Registered Response Participant shall, prior to uploading any information to the Designated Auction Platform or otherwise interfacing with it, use up to date versions of anti-virus software available from an industry accepted anti-virus software vendor to check for and delete from its systems viruses, trojan horses, worms, time-bombs, keystroke loggers, spyware, adware or any other harmful programmes or similar computer code designed adversely to affect the operation of any computer software or hardware (in this paragraph 18.1, "Malicious Software").

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

18.2 If, notwithstanding the provisions of paragraph 18.1, Malicious Software is found on the Designated Auction Platform, the Registered Response Participant shall provide reasonable co-operation to NGESO to assist in reducing the effect of the Malicious Software and, particularly if Malicious Software causes loss of operational efficiency to the Designated Auction Platform, provide reasonable assistance to assist NGESO to mitigate any losses and restore the Designated Auction Platform to its original operating efficiency.

#### 19. Costs

ı

19.1 For the avoidance of doubt, each Registered Response Participant shall remain responsible for all costs and expenses incurred by it in connection with these Response Procurement Rules including all costs of registration, pre-qualification and allocation of assets, and preparing and submitting Sell Orders.

#### Formatted: Font color: Text 1

### 20. Site Export and Import Limits

20.1 Each Registered Response Participant shall, prior to submitting a Sell Order, ensure sufficient export and/or import capacity at the premises at which each relevant Eligible Asset is situated (including where applicable Transmission Entry Capacity (and, if relevant, the STTEC)) so as to enable it to provide the relevant Auction Product during each and every applicable Service Period in accordance with its obligations under the Response Contract which may be formed in relation thereto and in conformance with its obligations owed to the owner of the relevant part of the National Electricity Transmission System or the relevant Distribution System or such other network (as applicable).

#### Formatted: Font color: Text 1

### 21. Notices

22.1

21.1 Save to the extent the manner of communication between NGESO and Registered Response Participants is stipulated in the Registration and Pre-Qualification Procedure, paragraph 17 of the prevailing Common Flexibility Service Terms and Conditions shall apply as if set out in full herein to any notice required to be submitted under these Response Procurement Rules by either NGESO or the Registered Response Participant to the other.

Formatted: Font color: Text 1

21.2 For the purposes of paragraph 21.1, the relevant contact details and addresses of each Party shall be those notified from time to time by that Party to the other pursuant to the Registration and Pre-Qualification Procedure.

### 22. Dispute Resolution

The provisions of paragraph 18 of the prevailing Common Flexibility Service Terms and Conditions shall apply in relation to any dispute or difference of whatever nature however arising under, out of, or in connection with these Response Procurement Rules as if set out in full herein, save that:-

- 22.1.1 no Party shall have any right to refer any dispute to an Expert for determination except where the dispute is stated in these Response Procurement Rules to be referable to an Expert for determination or otherwise agreed in writing by the Parties to be so referable;
- 22.1.2 nothing in this paragraph 22 shall prevent the Parties from agreeing to resolve any dispute or difference through the courts in which case paragraph 23.1 shall apply; and
- **22.1.3** where any dispute is referred to arbitration, the Electricity Arbitration Association arbitration rules shall apply unless otherwise agreed in writing by

the **Parties** (and paragraph 17.1 of the prevailing **Common Flexibility Service Terms and Conditions** shall be read and construed accordingly).

## 23. Governing Law and Jurisdiction

- Any claim, dispute or matter (whether contractual or non-contractual) arising under or in connection with these **Response Procurement Rules** or their enforceability shall be governed by and construed in accordance with the laws of England and Wales.
- 23.2 Subject always to paragraph 22, NGESO and each Registered Response Participant submits to the exclusive jurisdiction of the courts of England and Wales over any claim, dispute or matter arising under or in connection with these Response Procurement Rules or their enforceability and waives any objection to proceedings being brought in such courts or on the grounds that proceedings have been brought in an inconvenient forum

# Schedule 1 – Defined Terms

((A.cotion!)	and consists quation for each Complex B. 1. 1		
"Auction"	each separate auction for each Service Period and Auction Product run in a Service Day:	Format	ted
	,,		
"Auction Administrator"	the operator from time to time of the	Format	ted
	Designated Auction Platform;		
"Auction Clearing Quantity"	in relation to an Auction Product and for each	Format	ted
	Service Period falling in any Service Day, the		
	sum of the quantities (MW) of all executed <b>Sell Orders</b> (being the aggregate <b>Contracted</b>		
	Quantity for all such Sell Orders as reduced by		
	any part accepted <b>Sell Orders</b> );		
"Auction Closing Time"	in respect of the Service Periods falling in any	Format	ted
A	Service Day, 14.30 hours on the EFA Day	(	
	which immediately precedes that <b>Service Day</b> ;		
"Auction Opening Time"	in respect of the Service Periods falling in any	Format	ted
	Service Day, 08.00 hours on the fourteenth		
	EFA Day which immediately precedes that Service Day;		
"Auction Product"	the low or high frequency variant of each	Format	ted
	Response Service, and "Auction Products"		
	shall be construed accordingly;		
"Auction Results Time"	in respect of the Service Periods falling in any	Format	ted
	Service Day, 15.00 hours on the EFA Day		
	which immediately precedes that <b>Service Day</b> ;		
"Base Rate"	in respect of any <b>Day</b> , the rate per annum which	Format	ted
\X ()	is equal to the base lending rate from time to	•	
	time of Barclays Bank plc as at the close of business on the immediately preceding		
	Business Day;		
"BM Participating"	in respect of any Response Unit, means that	Format	ted
	for the duration of a <b>Service Day</b> it is or will be registered as a <b>BM Unit</b> ;		
""Buy Order"	an Order submitted by NGESO in accordance	Format	ted
	with paragraph 7 of these Response		
	Procurement Rules comprising its requirement for the procurement of an Auction Product in		
	each Service Period during Service Days,		
	validly registered as such on the <b>Designated</b>		
	Auction Platform, with each having an		
	associated Buy Order Price Limit;		
"Buy Order Price Limit"	in respect of any Buy Order, the maximum	Format	ted
	Market Clearing Price(s) as determined by		
	NGESO at its sole discretion;		
"Child Block"	in respect of any Response Unit and Auction	Format	ted
	Product, a Sell Order whose acceptance is dependent on the acceptance of another Sell		
	Order for that same Auction Product relating		
	to the same Service Period (being its Parent		
	Block);		

	T	
"Contracted Service Period"	a Service Period the subject of a Response	Formatted
	Contract;	
"Contracted Quantity"	in respect of any Response Unit and Service	Formatted
	Period, the amount of Response (MW) which	
	a Service Provider has agreed to provide as an Auction Product in accordance with a	
	Response Contract:	
	•	
"Curtailable"	the capability of a <b>Sell Order</b> to be partially	Formatted
	accepted;	
"Daily Auction Report"	the report (which may comprise more than one	Formatted
	document, published separately) published by	
	NGESO pursuant to these Response Procurement Rules:	
"Data Concentrator"	a software platform utilised by NGESO for the	Formatted
	receipt of Operational Data;	
"Day"	a calendar day;	Formatted
"Delivery Duration"	in relation to any Response Unit and Service	Formatted
	Period, the time over which the Contracted	
	Quantity must be capable of being delivered so	
	as to derive the Response Energy Volume, being sixty (60) minutes:	
"Designated Auction Platform"	the auction platform(s) from time to time	Formatted
	designated by NGESO for use in connection with the Auctions;	
"DDCC Liable Heav"		(- n.
"DRSC Liable User"	any Service Provider whose Response Contract renders it a Demand Response	Formatted
	Provider by virtue of the relevant Response	
(X)	Unit comprising a source of controllable	
	Demand;	
"Dynamic Moderation", or "DM"	a fast-acting pre-fault (low or high Frequency)	Formatted
3,10	Balancing Service designed to contain	Tomaccu
	System Frequency in the event of a sudden	
	change in demand or generation, delivered	
	primarily when <b>System Frequency</b> is within operational limits (50 Hz +/- 0.2%),%), and DM-	
	high (DM-H) and DM-low (DM-L) shall be	Formatted: Font color: Text 1
	construed accordingly;	Formatted
"Dynamic Containment", or "DC"	a fast-acting post-fault (low or high <b>Frequency</b> )	Formatted
	Balancing Service designed to contain	Formatted: Font color: Text 1
	System Frequency in the event of a sudden	Tomateur Fone color. Text 1
	demand or generation loss, delivered primarily	
	when <b>System Frequency</b> falls outside of operational limits (50 Hz +/- 0.2%), and DC-high	
	(DC-H) and DC-low (DC-L) shall be construed	
	accordingly;	Formatted

"Dynamic Regulation", or "DR"	a slow-acting pre-fault (low or high Frequency)	Forn	natted
	Balancing Service designed to contain System Frequency in the event of a change in demand or generation, delivered primarily when System Frequency is within operational limits (50 Hz +/- 0.2%) %), and DR-high (DR-H) and DR-low (DR-L) shall be construed accordingly;		natted: Font color: Text 1
"Electricity Balancing Regulation"	the English version of Commission Regulation	Forn	natted
	(EU) 2017/2195 of 23 November 2017 as	Forn	natted: Font color: Text 1
	converted into Retained EU Law;	Forn	natted
"Eligible Asset"	one or more items of Plant and Apparatus	Forn	natted
	located at the same group Grid Supply Point (or at NGESO's sole discretion, Grid Supply Point) which have been validated by NGESO pursuant to these Response Procurement Rules as capable (either individually or in combination with one or more other Eligible Assets) of providing an Auction Product;		
"Energy Limited"	a classification given in the Response	Forn	natted
	Procurement Documentation to any Response Unit comprised of one or more Eligible Assets:  (a) which creates its store of energy by using power ultimately drawn from the National Electricity Transmission System; and (b) whose State of Energy at the start of a relevant Service Period is insufficient to provide full delivery of the Contracted Quantity for the duration of that Service Period;		
*Energy Recovery"	in relation to any Response Unit which is Energy Limited and to any Service Period, the minimum volume of Active Energy (MWh) capable of being recovered by way of State of Energy management in a single Settlement Period, calculated as twenty percent (20%) of Response Energy Volume;	Forn	natted
""Frequency"	the number of alternating current cycles per	Forn	natted
	second (expressed in Hertz) at which a <b>System</b> is running;		
Frequency Deviation"	as defined in the CUSC;	Forn	natted
"Frequency Measurement Standard"	the prevailing document titled "Frequency Measurement Standard" published by or on behalf of <b>NGESO</b> from time to time;	Forn	natted
"Grid Supply Point"	as defined in the <b>Grid Code</b> ;	Forn	natted
"Independent Technical Expert"	as defined in Schedule 3 of these Response		natted
A Experience i common Experi	Procurement Rules;	FUIII	писси
"Input Frequency"	the number of alternative current cycles per second (expressed in Hertz) as measured at the grid connection point of the relevant <b>Eligible Asset</b> ;	Form	natted

"IPR Claim"	as defined in paragraph 17 of these Barranas		
"IPR Claim"	as defined in paragraph 17 of these Response Procurement Rules;	Formatted	
	Frocurement Kules,		
"Loop Block"	in respect of any Response Unit and Auction	Formatted	
	Product, a Sell Order defined over one or more		
	Service Periods in a Service Day which		
	stipulates that its acceptance is a pre-condition		
	to acceptance of one other Loop Block for another Auction Product, each of such Loop		
	Blocks relating to the same or different Service		
	Period(s) in the same Service Day;		
""Malicious Software"	as defined in paragraph 18 of these <b>Response</b>	Formatted	
	Procurement Rules;		
"Market Clearing Price"	for each Service Period and Auction Product,	Formatted	
	the price (£/MW/h) of the highest executed <b>Sell</b>		
	Order (so that, in each Service Day and for any		
	Auction Product, there shall be six (6) Market		
	Clearing Prices each attributable to a single Service Period):		
"Market Clearing Rules"	the rules set out or referred to in paragraph 9 of	Formatted	
	these Response Procurement Rules;		
"Maximum Ramp Rate"	in relation to any Response Unit which is	Formatted	
	Energy Limited and to any Service Period, the		
	maximum ramp rate permitted at any point		
	within an Operational Baseline and		
	Performance Baseline, calculated as five		
	percent (5%) of Contracted Quantity, as more particularly referred to in the Response		
	Service Terms;		
"Metering Equipment"	as defined in the BSC;	Formatted	
"Minimum Acceptance Ratio"	for each <b>Loop Block</b> , the extent to which it is	Formatted	
A Milliani / toooptanoo i tatto	Curtailable being a range from zero (fully	Formatteu	
	Curtailable) to one (not Curtailable);		
"Non-BM Data Submission"	a notification from a Service Provider to	Formatted	
	NGESO giving prevailing operational and other		
	information with respect to a <b>Response Unit</b> as more particularly described in the <b>Response</b>		
	Service Terms:		
"Offered Quantity"	a quantity of Auction Product associated with	Formatted	
	a <b>Response Unit</b> , which shall be an integer not	rormatted	
	less than one (1) MW and shall not exceed any		
	maximum limit which may be specified from		
	time to time by NGESO, and which shall not in		
	any event exceed the aggregate Registered		
	Quantity of each component Eligible Asset;		
"Operational Baseline"	the Service Provider's best estimate of Active	Formatted	
	Devices Ovitavit as Descend from as attributable		
	Power Output or Demand from or attributable		
	to a Response Unit in any Settlement Period,		

₄"Parent Block"	in respect of any Response Unit and Auction Product, a Sell Order which stipulates that its acceptance is a pre-condition to acceptance of one or more other Sell Orders for that same Auction Product (each being its Child Blocks);	
"Performance Baseline"	in relation to any <b>Response Unit</b> , the intended operating profile where applicable prior to the delivery of the applicable <b>Auction Product</b> (being a level (which may be zero) of <b>Output</b> or <b>Demand</b> and which, where applicable, shall be an aggregate operating profile across all <b>Eligible Assets</b> );	
""Proceedings"	as defined in paragraph 12 (Governing law and jurisdiction) of the Balancing Services General Terms and Conditions;	
"Registered Quantity"	in relation to any Eligible Asset, the maximum amount of Response capable of being delivered as an Auction Product as validated by NGESO;	
"Registered Response Participant"	a Registered Service Provider who has registered with NGESO pursuant to the Registration and Pre-Qualification Procedure as eligible to participate in the procurement of an Auction Product, which shall include acceding to the Response Procurement Documentation;	
"Registered Service Provider"	an entity who has submitted the relevant registration documents and to whom NGESO has confirmed is subsequently registered as such in each case pursuant to the Registration and Pre-Qualification Procedure;	
"Registration and Pre-Qualification Procedure"	the procedure and processes described in Schedule 2 of these Response Procurement Rules;	
"Response Contract"	a Balancing Services Contract for the delivery of an Auction Product from a Response Unit in a Service Period as more particularly described in the Response Service Terms;	
"Response Energy Volume"	in relation to any Response Unit and Service Period, the volume of stored Active Energy (MWh) (or capability to store energy) that a Response Unit should be capable of delivering before becoming unavailable due to exhaustion (calculated as the Contracted Quantity multiplied by the Delivery Duration);	
"Response Procurement Documentation"	as described in paragraph 1.2 of these Response Procurement Rules;	Formatted
"Response Procurement Rules"	this document as published by or on behalf of NGESO from time to time;	Formatted

		,		
"Response Service(s)"	Dynamic Containment, Dynamic Regulation		Formatted	
	and <b>Dynamic Moderation</b> and any other <b>Balancing Service</b> designed for the management of <b>System Frequency</b> that <b>NGESO</b> may specify from time to time that it wishes to procure through the <b>Auctions</b> , each of which may have a low frequency (LF) or high frequency (HF) variant;			
"Response Service Terms"	the prevailing document titled "New Response		Formatted	
	Services Service Terms" published by or on behalf of NGESO from time to time containing the terms and conditions governing Response Contracts;			
"Response Unit"	a collection of one or more Eligible Assets		Formatted	
	registered as such by a Registered Response Participant at the relevant time in accordance with the Registration and Pre-Qualification Procedure;			
"Retained EU Law"	as defined by section 6(7) of the European		Formatted	
	Union (Withdrawal) Act 2018 as amended by the European Union (Withdrawal Agreement Act) 2020;			
"Sell Order"	in respect of a Response Unit, an Order submitted by a Registered Response	(	Formatted	
(*0	Participant in accordance with these Response Procurement Rules for the delivery upon and subject to the Response Service Terms of an Auction Product during a Service Period falling in a Service Day, validly registered as such on the Designated Auction Platform;			
"Service Day"	an EFA Day comprising one or more Service		Formatted	
	Periods in respect of which NGESO has issued a Buy Order;	· ·		
"Service Period"	the prevailing period notified by NGESO to Registered Response Participants being either a single Settlement Period or series of consecutive Settlement Periods in a Service Day over which Buy Orders and Sell Orders are defined, and for the avoidance of doubt any changes to Service Periods notified by NGESO shall not be effective earlier than the EFA Day the subject of the next following Buy Order after such notification;		Formatted	
"Service Provider"	with respect to any Response Contract, the applicable Registered Response Participant;		Formatted	
"Single Market Platform"	the online platform hosted by NGESO		Formatted	
	comprising (inter alia) the Registration and Pre-Qualification Procedure and which facilitates the pre-qualification of Eligible Assets and their allocation and reallocation to Response Units;			

New Response Services | Procurement Rules

"Stacking Guidance"	the prevailing document titled "Unlocking	Formatted
	Stacking of BOAs with Frequency Response Services" published by or on behalf of <b>NGESO</b>	
	from time to time setting out the rules for simultaneous provision from the same Response Unit of Response Services and	
	offers and bids in the Balancing Mechanism;	
"State of Energy"	the prevailing state of charge of a battery representing its available <b>Active Power Output</b> and <b>Demand</b> ;	Formatted
"System Frequency"	the Frequency of the System;	Formatted
"Target Frequency"	as defined in the CUSC;	Formatted
"Testing Rules"	the rules for testing <b>Eligible Assets</b> forming part of the <b>Registration and Pre-Qualification Procedure</b> as described in Schedule 3.	Formatted

## Schedule 2 - Registration and Pre-Qualification Procedure

### Summary

For an entity to register as a Registered Response Participant, it must first become a Registered Service Provider by submitting its corporate details onto NGESO systems and (if accepted) receiving a user ID. To become a Registered Response Participant it must then accede to the Response Procurement Documentation. Once registration is complete, a Registered Response Participant may then submit assets under its operation or control for prequalification by NGESO as Eligible Assets.

Prequalification as an **Eligible Asset** will relate to a specific **Auction Product**. Accordingly, prequalification may involve asset testing and validation. An asset may be pre-qualified as an **Eligible Asset** to more than one **Auction Product** including to both **Auction Product** variants of the same **Response Service**.

Once pre-qualified, an **Eligible Asset** may be allocated by the **Registered Response Participant** to a **Response Unit** created for a specific **Auction Product**, and for the avoidance of doubt an **Eligible Asset** may only be allocated to a **Response Unit** for the relevant **Auction Product**. Once a **Response Unit** has at least one **Eligible Asset** allocated to it, it may participate in the daily auctions for the applicable **Auction Product**.

## **Process and Timings**

Outlined below is the process and associated timings for registration and asset pre-qualification. Further detail will be provided from time to time by **NGESO**.

- Step 1 entity requests registration as a Registered Service Provider (and associated user IDs)
- Step 2 NGESO validates registration and issues user IDs (entity is now a Registered Service Provider)
- Step 3 entity accedes to Response Procurement Documentation (entity is now a Registered Response Participant)
- Step 4 entity submits one or more assets for pre-qualification as an Eligible Unit, specifying the Auction Product(s) for which its seeks prequalification
- Step 5 NGESO undertakes any necessary asset testing and validation
- Step 6 NGESO confirms completion of prequalification process (assets are now Eligible Assets for the relevant Auction Product(s), capable of being allocated to a Response Unit)
- Step 7 entity allocates Eligible Assets to Response Units (participant can now enter Response Units into daily auctions for the applicable Auction Products)

Except where the contingency procedure applies, all of the above steps (which are summarised below) are to be completed via the **Single Market Platform**, and the participant must ensure that all information submitted on the **Single Market Platform** is fully complete and correct.

In the event that the **Single Market Platform** is unable to be utilised to complete any or all of the above steps, **NGESO** may (at its discretion) implement a contingency procedure and notify this to participants in writing providing as much advance notice as is reasonably practicable in the circumstances. The contingency procedure may include completion of Steps 1, 2 and 3 using Forms A, B and C, copies of which are available on the **Single Market Platform** or will otherwise be made available by **NGESO**, and Steps 4, 5, 6 and 7 by email submission of the 'Response

Formatted: Font color: Text 1

1

Provider Data Template' available on request from **NGESO**. The notification from **NGESO** informing participants that the contingency procedure has been implemented shall confirm the manner and timescales in which such documentation is to be submitted to **NGESO**.

References below to the **Single Market Platform** are to be construed as including the contingency procedure where applicable, unless the context otherwise requires.

## Registration as Registered Service Provider

Each participant is required to submit its corporate details, together with details of any related entity on whose behalf it is acting as agent.

In addition, where it has not already done so, each participant must ensure that it has completed the necessary vendor setup forms that are outlined on **NGESO**'s Settlement webpage to be set up as a vendor on **NGESO**'s systems. These should be submitted as soon as possible so that **NGESO** can make payments in a timely manner in accordance with the **Response Service** 

### Registration as Registered Response Participant

To be registered as a **Registered Response Participant** with eligibility to pre-qualify and allocate **Eligible Assets** for participation in the **Auctions**, a participant must accede to the **Response Procurement Documentation** via the **Single Market Platform**.

### Pre-qualification of Eligible Assets

For asset prequalification, NGESO will require submission via the Single Market Platform of all relevant technical details associated with the asset to enable NGESO to complete any necessary asset testing and validation for the relevant Auction Product. The Registered Service Provider must also submit a testing approval report for each asset, which must be completed by an Independent Technical Expert (ITE), as described in the Testing Rules.

Eligible Assets will not normally be pre-qualified to an Auction Product if they have a condition in their DNO connection agreement whereby they are signed up to an Active Network Management (ANM) Scheme / Flexibility Connection. However, NGESO will consider this on a case by case basis and may (at its sole discretion) enable such participation if there is reasonable evidence to demonstrate that the asset has very high forecasted availability (for example as shown by Curtailment Assessment Reports from DNOs). NGESO shall continue to keep this under review and any changes to this position shall be consulted accordingly.

### Allocation to Response Units

Registered Response Participants are able to create Response Units for each Auction Product via the Single Market Platform. When allocating Eligible Assets to Response Units, Registered Response Participants are required to identify the technical parameters associated with each Response Unit.

Every Response Unit created on the Single Market Platform must have at least one Eligible Asset allocated to it to be capable of participating in the daily auctions.

A Response Unit can only have allocated to it multiple Eligible Assets if they are all located within the same group Grid Supply Point, although NGESO may (at its discretion) determine that, for system operational reasons, this restriction may need to be increased to require multiple Eligible Assets allocated to a Response Unit to be located within the same Grid Supply Point.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

### **Timescales**

Initial registrations must be completed in line with the timings outlined below:

Activity	Provider	NGESO
Pre-qualification of	In order to enable allocation activity, valid and complete data should be submitted 13	Allocation activity can take place 13 calendar days after submission of validly completed data.
Eligible Assets	calendar days in advance.	NGESO will notify the Registered Service Provider if allocation activity can be accommodated sooner.
Allocation of <b>Eligible</b>	Allocation can only occur on a weekly basis and must be	Deemed accepted upon submission, subject to errors and/or incomplete data New/updated Response
Assets to Response Units  Sent to NGESO in the "market window" on a Monday (see further below)	Units can participate in daily auctions from and including that for Service Days commencing 23.00 hours the following Thursday	

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1

Formatted: Font color: Text 1

### Changes to pre-qualification status or allocation

If Registered Response Participants wish to change the pre-qualification status and/or allocation to a Response Unit of Eligible Assets, including introducing new Eligible Asset(s) for pre-qualification or increasing the response capacity of an existing pre-qualified Eligible Asset, this must be done as described above (on the Single Market Platform or using any contingency arrangements where applicable). Any increase in capacity of an existing Eligible Asset must be accompanied by a testing approval report in the same manner as for new Eligible Assets

Allocation of **Eligible Assets** to **Response Units**, whether submitted via the **Single Market Platform** or using the 'Response Provider Data Template' (where the contingency arrangements apply) are only processed by **NGESO** on a weekly basis, and can only therefore be submitted in the stipulated daily "market window" ending on Monday each week. The market window is the period from 15.00 hours on a calendar day to 10.00 hours on the next calendar day (and where this document refers to a market window for a particular calendar day, unless otherwise indicated that is a reference to the market window which ends on that day). Any submissions from **Registered Response Participants** received outside this market window will be rejected, and so will not be applicable, and must be resubmitted in the next following Monday market window.

For the avoidance of doubt, allocation submissions are not required to be made every week. Once validly submitted, a subsequent submission is only required should any information change. As explained above, any updates submitted during the Monday market window will not become effective until the **Service Day** commencing 23.00 hours on the following Thursday.

All queries and communications shall be made via a **Registered Response Participant**'s account manager or  $\underline{\text{commercial.operation@nationalgrideso.com}}.$ 

### Schedule 3 - Testing

All assets seeking to pre-qualify as **Eligible Assets** will be required to pass testing prior to prequalification. For all **Auction Products**, testing will be the responsibility of the **Registered Response Participant** and subject as provided below should be undertaken/verified by an **Independent Technical Expert** (**ITE**). Testing is required at 20Hz or 2Hz depending on the service being tested. Please note that a single duration test can be used for all **Response Services** (i.e., DC, DM and DR) provided the duration test is for the longest duration required by any service, e.g. the duration test of 60 minutes for DR can be used for DM and DC.

**NGESO** will require an **ITE** approval report as part of any submission of an **Eligible Asset** for pre-qualification. The report shall be deemed accepted by **NGESO** once submitted. However, should any queries be raised the **Eligible Asset** shall not be capable of being allocated to a **Response Unit** for participation in the daily auctions until any queries have been satisfied.

Testing shall also be required before the registered response capacity of an existing **Eligible Asset** can be increased.

All example graphs in this Schedule 3 are for illustrative purposes only.

Formatted: Font color: Text 1

## Part 1 - Dynamic Containment Test Requirements

The Dynamic Containment tests assess the capability of the Registered Response Participant to deliver dynamic response in accordance with a Response Contract.

Formatted: Font color: Text 1

#### Service description

**Dynamic Containment** is a fast-acting frequency response service to contain frequency within the statutory range of +/-0.5Hz in the event of a sudden demand or generation loss. The service delivers very quickly and proportionally to frequency deviation.

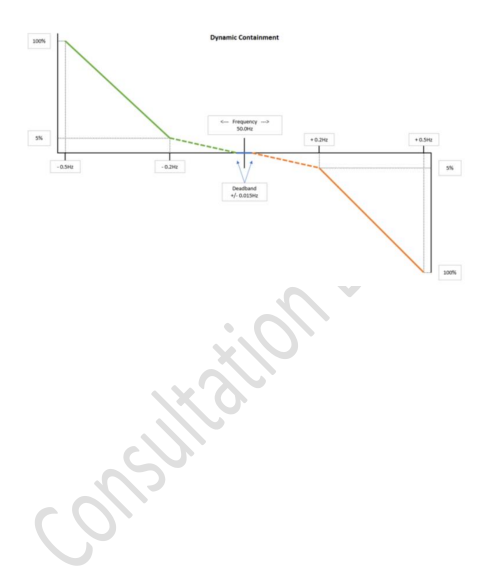
**Table 1- Dynamic Containment Service Specification** 

Service specification	Details
Deadband delivery	0% (+/- 0.015Hz)
Small linear delivery	Between 0.015Hz and 0.2Hz (maximum of 5% at 0.2Hz)
Knee point activation	+/- 0.2Hz is 5%
Full delivery	+/- 0.5Hz is 100%
Linear delivery knee point	0.2Hz
Full activation	0.5Hz
Full delivery	1s

For more details see: <a href="https://www.nationalgrideso.com/industry-information/balancing-services/frequency-response-services/dynamic-containment">https://www.nationalgrideso.com/industry-information/balancing-services/frequency-response-services/dynamic-containment</a>

Figure 1 – Dynamic Containment Delivery Requirements

I



## **Dynamic Containment Test Requirements**

The **Dynamic Containment** tests assess the capability of the **Plant** and **Apparatus** to deliver dynamic response in accordance with the balancing service contract.

Tests 1, 2 and 3 assess response against injected frequency profiles. Test 4 assesses response whilst connected to live system frequency. The frequency profile can be injected either at site or remotely. The minimum sample rate for all tests is 20Hz. See Appendix A for information on test signals.

## Test 1 – Step Test

The purpose of Test 1 is to assess the ability of the **Plant** and **Apparatus** to deliver the required response at discreet frequency deviations.

The frequency injections to be used are shown in Figure 2 and Table 2 below.

### Table 9 - Test 1 Frequency Injection Profile corresponding with times

Test	Parameter	Values					
	Time /s	0	30	30	210	210	240
1.1	Frequency /Hz	50	50	50.01	50.01	50	50
1.2	Frequency /Hz	50	50	49.99	49.99	50	50
1.3	Frequency /Hz	50	50	50.02	50.02	50	50
1.4	Frequency /Hz	50	50	49.98	49.98	50	50
1.5	Frequency /Hz	50	50	50.1	50.1	50	50
1.6	Frequency /Hz	50	50	49.9	49.9	50	50
1.7	Frequency /Hz	50	50	50.2	50.2	50	50
1.8	Frequency /Hz	50	50	49.8	49.8	50	50

Each step is sustained for 180 seconds to verify the response.

 The frequency will then be returned to 50Hz for a minimum of 30 seconds, or until the output is stable, before the next injection is applied.

• The minimum sample rate for Test 1 is 20Hz.

#### Pass Criteria for Test 1

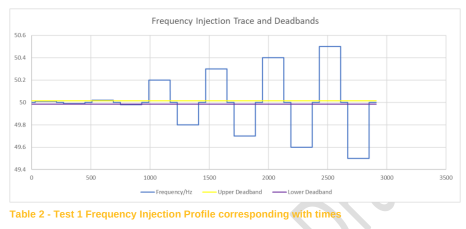
- For Tests 1.1 and 1.2, the Plant and Apparatus should not provide any response within the deadband. Where there are any non-zero values here these need to be explained by the ITE in the test report using the comments field.
- For tests 1.3 and 1.4 all that is required is a noticeable change in power in the correct direction.
- For Tests 1.5 to 1.12 the active power response within each 3 minute timescale should fall within tolerances shown in
- Table 3 and shown graphically in Figure 3 (Performance monitoring criteria used to calculate tolerance bands)
- A response following a change of frequency should occur before 0.55 seconds.
- Delivery of active power due to a change in frequency should be achieved in the required timescale.
- The Unit should monotonically progress to its required response.

Formatted: Font color: Text 1

Formatted: Font: Not Bold, Font color: Text 1

Figure 2 - Test 1

I



Test	Parameter			Val	ues		
	Time /s	0	30	30	210	210	240
1.1	Frequency /Hz	50	50	50.01	50.01	50	50
1.2	Frequency /Hz	50	50	49.99	49.99	50	50
1.3	Frequency /Hz	50	50	50.02	50.02	50	50
1.4	Frequency /Hz	50	50	49.98	49.98	50	50
1.5	Frequency /Hz	50	50	50.2	50.2	50	50
1.6	Frequency /Hz	50	50	49.8	49.8	50	50
1.7	Frequency /Hz	50	50	50.3	50.3	50	50
1.8	Frequency /Hz	50	50	49.7	49.7	50	50
1.9	Frequency /Hz	50	50	50.4	50.4	50	50
1.10	Frequency /Hz	50	50	49.6	49.6	50	50
1.11	Frequency /Hz	50	50	50.5	50.5	50	50
1.12	Frequency /Hz	50	50	49.5	49.5	50	50

Formatted:	Font color: Text 1
Formatted:	Font color: Text 1

Table 3 - Test 1 Frequency Injection and expected response value.

For values with an asterisk(\*) a noticeable change in power in the correct direction is all that is required.

Test Number	Frequency Step	Expected Response	Allowable Power Tolerance
			(% of Maximum Contracted)
1.1	50.01	0%	n/a

49.99	0%	n/a
50.02	0.135%	*
49.98	0.135%	*
50.2	5%	+/- 3%.
49.8	5%	+/- 3%.
50.3	37%	+/- 3%.
49.7	37%	+/- 3%.
50.4	68%	+/- 3%.
49.6	68%	+/- 3%.
50.5	100%	+/- 3%.
49.5	100%	+/- 3%.
	50.02 49.98 50.2 49.8 50.3 49.7 50.4 49.6 50.5	50.02 0.135% 49.98 0.135% 50.2 5% 49.8 5% 50.3 37% 49.7 37% 50.4 68% 49.6 68% 50.5 100%

Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1

For values with an asterisk (\*) a noticeable change in power in the correct direction is all that is required.

Figure 3 Graphical representation of tolerance bands for the expected response at different frequencies – sample data



# **Test 2 – Frequency Sweep Test**

Test 2 assesses the performance of the **Plant** and **Apparatus** against a varying frequency over the entire performance envelope.

Formatted: Font color: Text 1

The frequency injections to be used are shown in

- Figure 14 and Figure 15 and Table 11 below.
- The minimum sample rate for Tests 2.1 and 2.2 is 20Hz.

## Pass Criteria for Tests 2.1 and 2.2

For Test 2.1 and 2.2, active power response is within the tolerances in Figure 16/Figure 17
and Table 12. (Performance monitoring criteria used to calculate tolerance bands)

Formatted: Font color: Text 1

## Figure 4 - Test 2.1

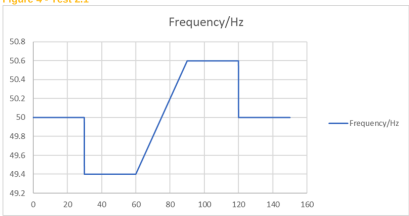


Figure 5 - Test 2.2



**Table 4 - Test 2 Frequency Injection Profiles** 

Time /s	Injected Fi	requency /Hz	
	Test 2.1	Test 2.2	
,0	50	50	Formatted: Font color: Text 1

,30	50	50	Formatted: Font color: Text 1
,30	49.4	50.6	Formatted: Font color: Text 1
<b>.</b> 60	49.4	50.6	Formatted: Font color: Text 1
,65	49.6	50.4	Formatted: Font color: Text 1
.70	49.8	50.2	Formatted: Font color: Text 1
.75	50	50	Formatted: Font color: Text 1
80	50.2	49.8	Formatted: Font color: Text 1
85	50.4	49.6	Formatted: Font color: Text 1
.90	50.6	49.4	Formatted: Font color: Text 1
,120	50.6	49.4	
			Formatted: Font color: Text 1
120	50	50	Formatted: Font color: Text 1
150	50	50	Formatted: Font color: Text 1

Figure 6 - Test 2.1 Tolerance



Figure 7 - Test 2.2 Tolerance

I



Table 5 - Test 2.1 and 2.2 Sweep Test tolerances (Without time delay to reach required delivery included)

	Test 2.1 and Test 2.2		
Frequency (Hz)	Expected Percentage Active Power Response(%)	Tolerance (% of Maximum Contracted)	
50.6	100	+/-3%	Formatted: Font color: Text 1
50.5	100	+/- 3%.	Formatted: Font color: Text 1
50.4	68.3	+/- 3%.	Formatted: Font color: Text 1
50.3	36.7	+/- 3%.	Formatted: Font color: Text 1
50.2	5	+/- 3%.	Formatted: Font color: Text 1
50.1	2.3	+/- 3%.	Formatted: Font color: Text 1
50	0	0%	Formatted: Font color: Text 1
49.9	2.3	+/- 3%.	Formatted: Font color: Text 1
49.8	5	+/- 3%.	Formatted: Font color: Text 1
49.7	36.7	+/- 3%.	Formatted: Font color: Text 1

49.6	68	+/- 3%.	Formatted: Font color: Text 1
49.5	100	+/- 3%.	Formatted: Font color: Text 1
49.4	100	+/- 3%.	Formatted: Font color: Text 1

# **Test 3 Duration Test**

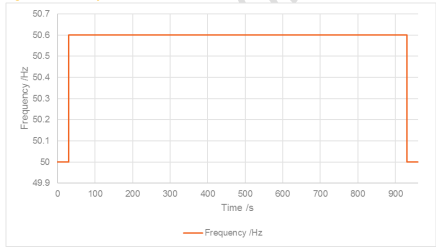
Test 3 assesses the ability of the **Plant** and **Apparatus** to sustain full response for 15 minutes.

- Operation will be tested at ±100% of capability to ensure the system is compliant.
- This is carried out by a frequency step of ±0.6Hz onto the system for 15 minutes.
- The frequency injection profiles are shown in Figure 18 and Figure 19 and Table 13 and Table 14 below

### Pass criteria for test 3:

- The standard deviation of load error at steady state over a 900 second period must not exceed 2.5% of the maximum contracted active power.
- Sustain response for 15 minutes.

### **Figure 8 Test 3.1 Injection Profile**



Formatted: Font color: Text 1

Figure 9 Test 3.2 Injection Profile

I

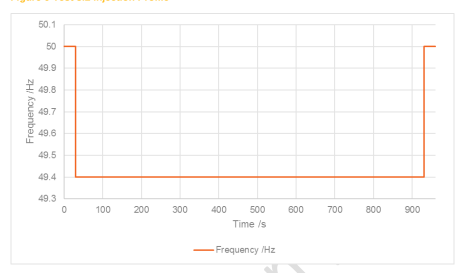


Table 6: Test 3.1 Frequency Injection Table Corresponding with times

		Tes	t 3.1 Frequen	cy injection tab	ole	
Time /s	O	30	30	930	930	960
Frequency /Hz	50	50	50.6	50.6	50	50

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Table 7: Test 3.2 Frequency Injection Table Corresponding with times

	Test 3.2 Frequency injection table					
Time /s	O	30	30	930	930	960
Frequency /Hz	50	50	49.4	49.4	50	50

Formatted: Font color: Text 1

Formatted: Font color: Text 1

I

### **Test 4 – Live System Frequency Response Test**

Test 4 assesses the response of the **Plant** and **Apparatus** to system frequency in a live environment. The minimum sample rate for this test is 20Hz and duration is 15 minutes where system frequency and active power response will be recorded. As part of test 4, the **Registered Response Participant** is required to provide evidence that the protection settings are in line with the Grid Code (+/- of 5% of 50Hz).

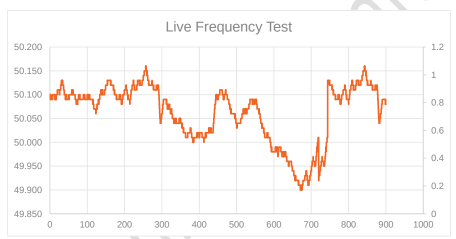
Formatted: Font color: Text 1

Formatted: Font color: Text 1

### **Pass Criteria for Test 4**

- Provide an active power response consistent with the contracted performance within timescales.
- Provide evidence protection setting comply with Grid Code.

Figure 10 - Sample System Frequency



# Appendix A – Test Signals

The limits of error and minimum sample rates for testing are shown below in Table 8. All success criteria are subject to the stated limit of error/accuracy threshold.

Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1

Formatted: Font color: Text 1

#### Table 8 - Limits of error and minimum sample rates for Dynamic Service Testing

	Limit of error/ Accuracy threshold	Minimum Sample rate Test 1	Minimum Sample rate Tests 2 and 3
Injection Frequency (Hz)	±0.01 Hz	20Hz	20Hz
Active Power (MW)	Please see pass criteria	20Hz	20Hz
	Limit of error/ Accuracy threshold	Minimum Sample rate Test 4	X
Measured System	±0.001 Hz	20Hz	
Frequency (Hz)			
Active Power (MW)	Please see pass criteria	20Hz	

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Simulations / simulated tests are not permitted. Each test submitted must record real time data from the plant and sites under test: The test data submitted must come from the specific site to be contracted; substituted data will not be accepted. Test results must not be changed before submission for analysis.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

#### Test Signals

In ALL cases, the data should record ALL required signals for at least 30 seconds BEFORE the application of the frequency injection signal and for at least 30 seconds AFTER the completion of the test.

Formatted: Font color: Text 1

For ALL services, the data for the following signals will need to be provided

- a) Time
- b) Active Power
- c) System Frequency or Injected frequency as appropriate
- d) Any other relevant signals that may affect the success criteria such as Relay Logic for nondynamic.

# Appendix B - Dynamic Containment Test Data Format

Figure 11 - Sample Dynamic Containment Test Data Format

Provider	Company Name	
Date	xx-xx-xxxx	
Test	1	
Service	Dynamic Containment	
Location	AA	
Site	AA	
Jite .	701	
Time (s)	Injected Frequency (Hz)	Measured Power (MW)
0	50.00	0.000
0.05	50.00	0.000
0.1	50.00	0.000
0.15	50.00	0.000
0.2	50.00	0.000
0.25	50.50	5.000
0.3	50.50	5.000
0.35	50.50	5.000
0.4	50.50	5.000
0.45	50.50	5.000
0.5	50.50	5.000
0.55	50.50	5.000
0.6	50.00	0.000
0.65	50.00	0.000
0.7	50.00	0.000
0.75	50.00	0.000
0.8	50.00	0.000

- Frequency Injection should be to 2 decimal places
- Measured Power should be to 3 decimal places
- Measured frequency for test 4 should be to 3 decimal places

Further columns can be added to include data for several sites if required.

For Test 4 replace 'Injected Frequency' with 'Measured Frequency'.

I

# Appendix C – Dynamic Containment Test Assessment

Excel Analysis Tool published with User Guide.

See Test certificate template in Appendix D for further guidance.

# Appendix D – Dynamic Containment Test Certificate Template

Please use this Test Certificate format and submit to NGESO, along with the test data and CV of the ITE employed by the prospective response provider.

### **Prospective Response Provider Company Details**

Contracted company name	
Primary contact name	
Contact number/s	
Email address	

Contract Details	-10,
Contract ID	
Service type	
Asset type, e.g. diesel generator, battery etc	
Unit make up, e.g. single or aggregated	Describe here what is included in this test e.g. Single
Aggregation methodology (if appropriate)	<ul> <li>asset, group of assets, asset/s being assessed within an existing Unit.</li> </ul>
Unit location / ID	
Do any assets associated with this report have a condition in their DNO connection agreement whereby they are signed up to an Active Network management (ANM) Scheme / Flexibility Connection?  If yes, please ensure contracted party speaks to their ESO account manager.	
Contract signed date	
Service start date	
Test date	

### Dynamic Service Details (example here is for a 5MW Unit)

Deadband	±0.015Hz
Response / MW	5

#### **Test Results**

 $Further\ relevant\ test\ description/commentary\ here$ 

Test	Pass Criteria	Pass/Fail	Comment	
1.1, 1.2	No delivery within deadband.			Formatted: Font color: Text 1
	Where there are any non-zero			
	values here these need to be			
	explained by the ITE in the test		<b>C X</b>	
	report using the comments field.			
1.3,1.4	For Test 1.3 and 1.4 a noticeable			Formatted: Font color: Text 1
	change in active power in the correct direction is all that is required.		(6)	
1.5-1.12	Active power response within	Pass	Note result here	Formatted: Font color: Text 1
	each 3 minute timescale remains within tolerances.		(See Figure)	
1.5-1.12	A response following a change of			Formatted: Font color: Text 1
	frequency should occur before 0.55 seconds.			
1.5-1.12	Delivery of active power due to a	Pass		Formatted: Font color: Text 1
	change in frequency is achieved in the required timescale	7		
1.5-1.12	The Unit should monotonically	Pass		Formatted: Font color: Text 1
	progress to its required response			Formatted: Font color: Text 1
2.1	Active power response is within	Pass	Show in figure below with tolerance bands	Formatted: Font color: Text 1
2.2	the allowed tolerances.		overlaid.	
3	Response is sustained for 15	Pass	Refer to figures	Formatted: Font color: Text 1
Δ-	minutes			(10)
3	The standard deviation of load	Pass	Standard deviation is assessed from 1 second	Formatted: Font color: Text 1
-	error at steady state over a 900		until 900 seconds after the frequency step.	TOTAL COLOR TOTAL COLOR TOTAL 2
	second period must not exceed		•	
	2.5% of the maximum contracted			
	active power.			
4	Provide an active power response		Figure should show the active power following	Formatted: Font color: Text 1
	consistent with the contracted performance timescales.		frequency as expected.	

### **Test Result Graphs**

Plot frequency injection and active power response vs time for each test.

Figure 1 – Test 1 Active Power Response



Figure 2 – Test 1.1

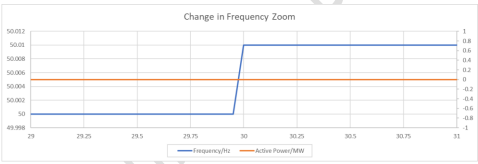


Figure 3 – Test 1.3



New Response Services | Procurement Rules

**ESO** 

Figure 4 - Test 1.5

I



Figure 5 – Test 1.11

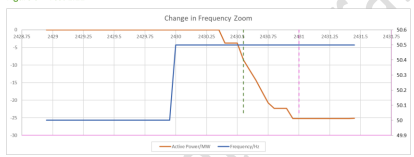


Figure 6 – Test 2.1

I

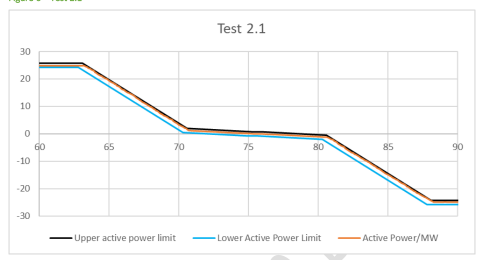


Figure 7 – Test 2.2



Figure 8 – Test 3.1

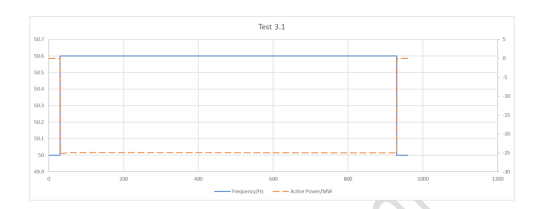


Figure 9 – Test 3.2

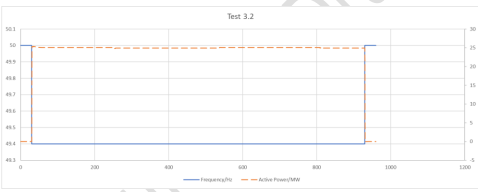
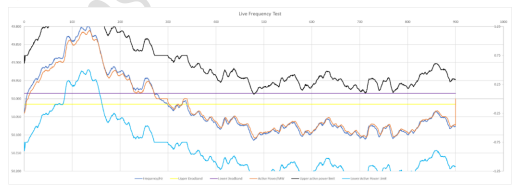


Figure 10 – Test 4



### Independent Technical Expert (ITE) Details

Company	y name	 Formatted: Font color: Text 1
Primary o	contact name	 Formatted: Font color: Text 1
Contact r	number /s	 Formatted: Font color: Text 1
Email add	dress	 Formatted: Font color: Text 1
J / We co	onfirm that I / We the following:	 Formatted: Font color: Text 1
	I/We am a/are Independent Technical Expert(s) (as defined in Schedule 4 of the NGESO's prevailing Response Procurement Rules; I/We have carried out an assessment of the [asset] described above in accordance with the testing	
	guidelines set out in the Response Procurement Rules the above details are, to my/our best knowledge and belief, true, accurate, complete and not misleading; and	
(d)	the CV attached of my/our experience is to my/our best knowledge and belief, true, accurate, complete and not misleading.	
Signed:		 Formatted: Font color: Text 1
Date:		 Formatted: Font color: Text 1

### Part 2 - Dynamic Moderation Test Requirements

The **Dynamic Moderation** tests assess the capability of the **Registered Response Participant** to deliver dynamicresponse in accordance with a **Response Contract**.

Tests 1, 2 and 3 assess response against injected frequency profiles. Test 4 assesses response whilst connected to live **System Frequency**. The frequency profile can be injected either at site or remotely. The minimum sample rate for all tests is 20Hz. See Appendix A for information on test

#### Aggregation/Test Approach

These tests are designed to meet the **NGESO** requirement for service validation as well as being equally suitable for all types of **Plant and Apparatus** (both single-site or multi-site) and technology types (generation, storage, demand or a combination of same). The tests also consider how **Registered Response Participants** add to and evolve their aggregated portfolios over time can have additional assets validated.

The dynamic tests can assess the capability of

- A single asset
- A group of assets
- · Asset/s to be added to an existing aggregated facility

#### Test 1 - Step Test

The purpose of Test 1 is to assess the ability of the **Plant** and **Apparatus** to deliver the required response at discreet frequency deviations.

The frequency injections to be used are shown in  ${\bf Figure}~{\bf 12}$  and below.

Each step is sustained for 180 seconds to verify the response.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

**Formatted:** Font color: Text 1 **Formatted:** Font color: Text 1

Formatted: Font color: Text 1

- The frequency will then be returned to 50Hz for a minimum of 30 seconds, or until the output is stable, before the next injection is applied.
- The minimum sample rate for Test 1 is 20Hz.

#### Pass Criteria for Test 1

- For Tests 1.1 and 1.2, the Plant and Apparatus should not provide any response within the
  deadband. Where there are any non-zero values here these need to be explained by the
  ITE in the test report using the comments field.
- For tests 1.3 and 1.4 all that is required is a noticeable change in power in the correct direction.
- For Tests 1.5 to 1.8 the active power response within each 3 minute timescale should fall
  within tolerances shown in Table 3 and shown graphically in Figure 3.
- · (Performance monitoring criteria used to calculate tolerance bands)
- A response following a change of frequency should occur before 0.5 second.
- Delivery of active power due to a change in frequency should be achieved in the required timescale.
- · The Plant and Apparatus should monotonically progress to its required response.

Figure 12 - Test 1

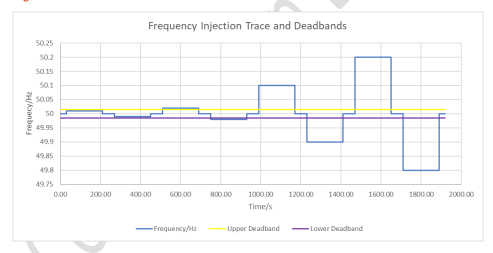


Table 9 - Test 1 Frequency Injection Profile corresponding with times

Test	Parameter	Values					
	Time /s	0	30	30	210	210	240
1.1	Frequency /Hz	50	50	50.01	50.01	50	50
1.2	Frequency /Hz	50	50	49.99	49.99	50	50
1.3	Frequency /Hz	50	50	50.02	50.02	50	50
1.4	Frequency /Hz	50	50	49.98	49.98	50	50

Formatted: Default Paragraph Font, Font: +Body (Calibri), Font color: Auto

Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1

1.5	Frequency /Hz	50	50	50.1	50.1	50	50
1.6	Frequency /Hz	50	50	49.9	49.9	50	50
1.7	Frequency /Hz	50	50	50.2	50.2	50	50
1.8	Frequency /Hz	50	50	49.8	49.8	50	50

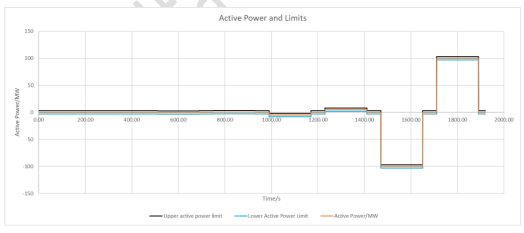
Table 10 - Test 1 Frequency Injection and expected response value.

Test Number	Frequency Step	Expected Response	Allowable Power Tolerance (% of Maximum Contracted)
1.1	50.01	0%	n/a
1.2	49.99	0%	n/a
1.3	50.02	0.135%	*
1.4	49.98	0.135%	*
1.5	50.1	5%	± 3%
1.6	49.9	5%	± 3%
1.7	50.2	100%	± 3%
1.8	49.8	100%	± 3%

For values with an asterisk (\*) a noticeable change in power in the correct direction is all that is required.

Formatted: Font color: Text 1

Figure 13 - Graphical representation of tolerance bands for the expected response at different frequencies – sample data



Test 2 - Frequency Sweep Test

Test 2 assesses the performance of the **Plant** and **Apparatus** against a varying frequency over the entire performance envelope.

• The frequency injections to be used are shown in

Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1

New Response Services | Procurement Rules

### **ESO**

- Figure 14 and Figure 15 and Table 11 below.
- The minimum sample rate for Tests 2.1 and 2.2 is 20Hz.

### Pass Criteria for Tests 2.1 and 2.2

For Test 2.1 and 2.2, active power response is within the tolerances in Figure 16/Figure 17
and Table 12. (Performance monitoring criteria used to calculate tolerance bands)

Formatted: Font color: Text 1

Figure 14 - Test 2.1

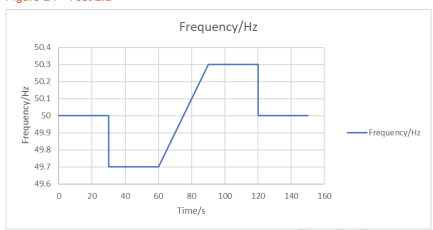


Figure 15 - Test 2.2

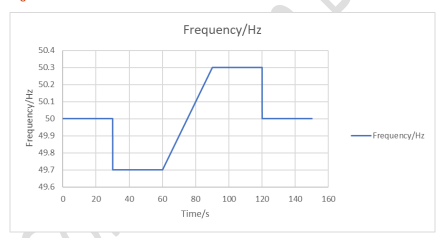


Table 11 - Test 2 Frequency Injection Profiles

Time /s	Injected Frequency /Hz		
Time /S	Test 2.1	Test 2.2	
0	50	50	
30	,50	50	
30	49.7	50.3	
<b>,</b> 60	49.7	50.3	
.75	50	50	
.90	50.3	49.7	

Formatted: Font color: Text 1 Formatted: Font color: Text 1

120	50.3	49.7
120	,50	50
150	50	50

Formatted: Font color: Text 1

Figure 16 - Test 2.1 Tolerance



Figure 17 - Test 2.2 Tolerance



Table 12 - Test 2.1 and 2.2 Sweep Test tolerances (Without time delay to reach required delivery included)

Expected			
Percentage Active Power Response (%)	Tolerance (% of Maximum Contracted)		
100	±3%	Formatted	: Font color:
100	± 3%	Formatted	: Font color:
5	± 3%	Formatted	: Font color:
0	0%	Formatted	: Font color:
5	± 3%	Formatted	: Font color:
100	± 3%	Formatted	I: Font color:
100	± 3%	Formatted	: Font color:
	Active Power Response (%) 100 100 5 0 5 100	Active Power Response (%)  100	Active Power Response (%)         Maximum Contracted)           100         ±3%         Formatted           100         ±3%         Formatted           5         ±3%         Formatted           0         0%         Formatted           5         ±3%         Formatted           100         ±3%         Formatted           100         ±3%         Formatted           100         ±3%         Formatted

Test 3 Duration Test

Test 3 assesses the ability of the Plant and Apparatus to sustain full response for 30 minutes.

- Operation will be tested at ±100% of capability to ensure the system is compliant.
- This is carried out by a frequency step of  $\pm 0.3$ Hz onto the system for 30 minutes.
- The frequency injection profiles are shown in Figure 18 and Figure 19 and Table 13 and Table 14 below

Formatted: Font color: Text 1 Formatted: Font color: Text 1

Please note that **Registered Response Participants** can reuse existing duration tests for an asset, providing that they are for the same duration or longer and have the same MW value.

Formatted: Font color: Text 1

#### Pass criteria for test 3:

I

- The standard deviation of load error at steady state over a 30-minute period must not exceed 2.5% of the maximum contracted active power.
- Formatted: Font color: Text 1

Sustain response for 30 minutes.

Figure 18 Test 3.1 Injection Profile

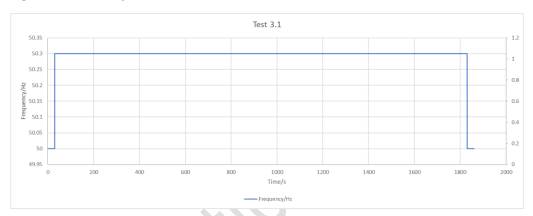


Figure 19 Test 3.2 Injection Profile

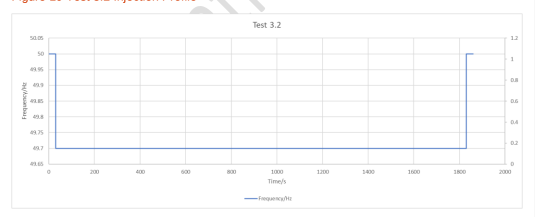


Table 13: Test 3.1 Frequency Injection Table Corresponding with times

		Test	3.1 Frequen	cy injection t	able	
Time /s	Q	30	30	1830	1830	1860
Frequency /Hz	50	50	50.3	50.3	50	50

Formatted: Font color: Text 1
Formatted: Font color: Text 1

Table 14: Test 3.2 Frequency Injection Table Corresponding with times

		Test	3.2 Frequen	cy injection t	able		
Time /s	O	30	30	1830	1830	1860	
Frequency /Hz	50	50	49.7	49.7	50	50	

Formatted: Font color: Text 1
Formatted: Font color: Text 1

### Test 4 – Live System Frequency Response Test

Test 4 assesses the response of the **Plant** and **Apparatus** to system frequency in a live environment. The minimum sample rate for this test is 20Hz and duration is 30 minutes where system frequency and active power response will be recorded. As part of test 4, **Registered Response Participants** are required to provide evidence that the protection settings are in line with the **Grid Code** (± of 5% of 50Hz).

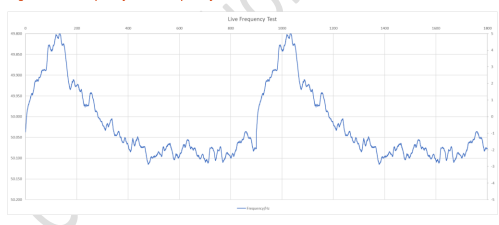
Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1

#### Pass Criteria for Test 4

 Provide an active power response consistent with the contracted performance within timescales. Formatted: Font color: Text 1

• Provide evidence protection setting comply with **Grid Code**.

Figure 20 - Sample System Frequency



# Appendix A – Test Signals

The limits of error and minimum sample rates for testing are shown below in Table 8. All success criteria are subject to the stated limit of error/accuracy threshold.

**Formatted:** Font color: Text 1 **Formatted:** Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

#### Table 15 - Limits of error and minimum sample rates for Dynamic Moderation Testing

	Limit of error/ Accuracy threshold	Minimum Sample rate Test 1	Minimum Sample rate Tests 2 and 3
Injection Frequency (Hz)	±0.01 Hz	20Hz	20Hz
Active Power (MW)	Please see pass criteria	20Hz	20Hz
	Limit of error/ Accuracy threshold	Minimum Sample rate Test 4	X
Measured System	±0.001 Hz	20Hz	
Frequency (Hz)			
Active Power (MW)	Please see pass criteria	20Hz	

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Simulations / simulated tests are not permitted. Each test submitted must record real time data from the plant and sites under test: The test data submitted must come from the specific site to be contracted; substituted data will not be accepted. Test results must not be changed before submission for analysis.

**Test Signals** 

In ALL cases, the data should record ALL required signals for at least 30 seconds BEFORE the application of the frequency injection signal and for at least 30 seconds AFTER the completion of the test

For ALL services, the data for the following signals will need to be provided

- e) Time
- f) Active Power
- g) System Frequency or Injected frequency as appropriate
- h) Any other relevant signals that may affect the success criteria such as Relay Logic for nondynamic.

Formatted: Font color: Text 1

# Appendix B - Dynamic Moderation Test Data Format

Figure 21 - Sample Dynamic Moderation Test Data Format

Provider	Company Name	
Date	xx-xx-xxxx	
Test	1	
Service	Dymanic Moderation	
Location	AA	
Site	AA	
Time/s	Injected Frequency/s	Measred Power/MW
0	50.00	0.00
0.05	50.00	0.00
0.1	50.00	0.00
0.15	50.00	0.00
0.2	50.00	0.00
0.25	50.30	5.00
0.3	50.30	5.00
0.35	50.30	5.00
0.4	50.30	5.00
0.45	50.30	5.00
0.5	50.30	5.00
0.55	50.30	5.00
0.6	50.00	0.00
0.65	50.00	0.00
0.7	50.00	0.00
0.75	50.00	0.00
0.8	50.00	0.00

- Frequency Injection should be to 2 decimal places
- Measured Power should be to 3 decimal places
- Measured frequency for test 4 should be to 3 decimal places

Further columns can be added to include data for several sites if required.

For Test 4 replace 'Injected Frequency' with 'Measured Frequency'.

I

# Appendix C – Dynamic Moderation Test Assessment

Excel Analysis Tool published with User Guide.

See Test certificate template in Appendix D for further guidance.

# Appendix D – Dynamic Moderation Test Certificate Template

Please use this Test Certificate format and submit to NGESO, along with the test data and CV of the ITE employed by the prospective response provider.

# Prospective Response Provider Company Details

Contracted company name	
Primary contact name	
Contact number/s	
Email address	

Contract Details	-10
Contract ID	
Service type	
Asset type, e.g. battery	
Unit make up, e.g. single or aggregated	Describe here what is included in this test e.g. Single
Aggregation methodology (if appropriate)	<ul> <li>asset, group of assets, asset/s being assessed within an existing Unit.</li> </ul>
Unit location / ID	
Do any assets associated with this report have a condition in their DNO connection agreement whereby they are signed up to an Active Network management (ANM) Scheme / Flexibility Connection? If yes, please ensure contracted party speaks to their ESO account manager.	
ESO account manager.	

## Dynamic Service Details (example here is for a 5MW Unit)

Test date

Deadband	±0.015Hz
Response / MW	5

### **Test Results**

 $Further\ relevant\ test\ description/commentary\ here$ 

Test	Pass Criteria	Pass/Fail	Comment	
1.1, 1.2	No delivery within deadband.			 Formatted: Font color: Text 1
	Where there are any non-zero values here these need to be explained by the ITE in the test report using the comments field.		CX	
1.3,1.4	For Test 1.3 and 1.4 a noticeable			 Formatted: Font color: Text 1
	change in active power in the correct direction is all that is required.		(0)	
1.5-1.8	Active power response within	Pass	Note result here	 Formatted: Font color: Text 1
	each 3 minute timescale remains within tolerances.		(See Figure)	
1.5-1.8	A response following a change of			 Formatted: Font color: Text 1
	frequency should occur within 0.5 second.			
1.5-1.8		Pass		 Formatted: Font color: Text 1
	change in frequency is achieved in the required timescale	X		
1.5-1.8	The Unit should monotonically	Pass		 Formatted: Font color: Text 1
	progress to its required response			Formatted: Font color: Text 1
2.1	Active power response is within	Pass	Show in figure below with tolerance bands	 Formatted: Font color: Text 1
2.2	the allowed tolerances.		overlaid.	
3	Response is sustained for 30 minutes	Pass	Refer to figures	 Formatted: Font color: Text 1
3	The standard deviation of load	Pass	Standard deviation is assessed from 1 second	 Formatted: Font color: Text 1
	error at steady state over a 1800 second period must not exceed 2.5% of the maximum contracted active power.		until 1800 seconds after the frequency step.	
4	Provide an active power response		Figure should show the active power following	 Formatted: Font color: Text 1
	consistent with the contracted performance timescales.		frequency as expected.	

### **Test Result Graphs**

I

Plot frequency injection and active power response vs time for each test.

Figure 1 – Test 1 Active Power Response



Figure 2 – Test 1.1

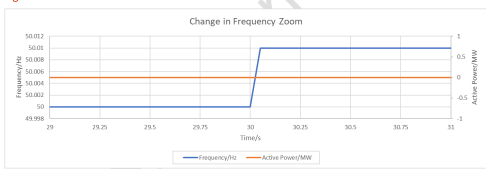


Figure 3 – Test 1.3

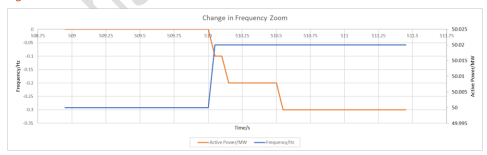


Figure 4 – Test 1.6

I

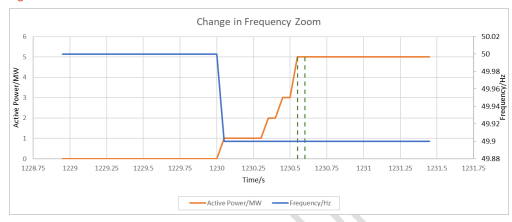


Figure 5 – Test 1.7

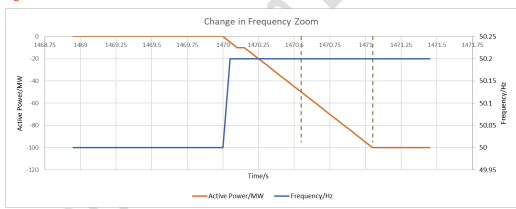


Figure 6 – Test 2.1

I

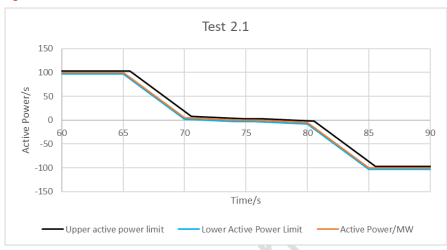


Figure 7 – Test 2.2

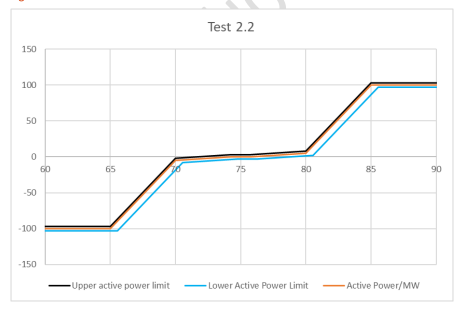


Figure 8 – Test 3.1

l

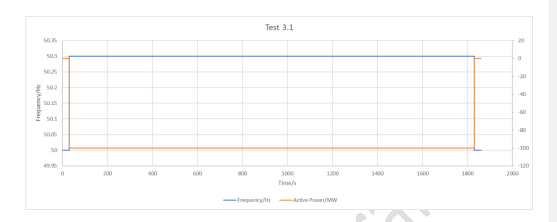


Figure 9 – Test 3.2

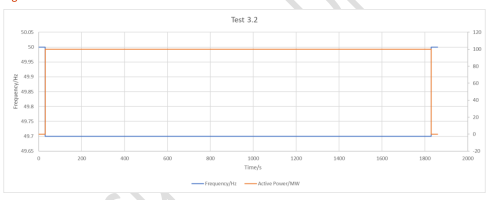
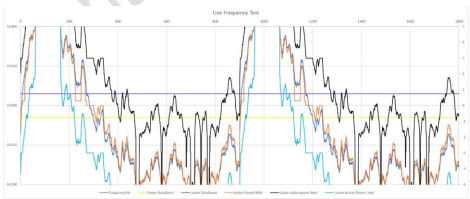


Figure 10 – Test 4



New Response Services | Procurement Rules

# **ESO**

### Independent Technical Expert (ITE) Details

Company name	Formatted: Font color: Text 1	
Primary contact name	Formatted: Font color: Text 1	
Contact number /s	Formatted: Font color: Text 1	_
Email address	Formatted: Font color: Text 1	
] / We confirm that I / We the following:	Formatted: Font color: Text 1	
<ul> <li>(e) I/We am a/are Independent Technical Expert(s) (as defined in Schedule 4 of NGESO's prevailing Response Procurement Rules);</li> <li>(f) I/We have carried out an assessment of the [asset] described above in accordance with the testing guidelines set out in the Response Procurement Rules;</li> <li>(g) the above details are, to my/our best knowledge and belief, true, accurate, complete and not misleading; and</li> </ul>		
<ul> <li>the CV attached of my/our experience is to my/our best knowledge and belief, true, accurate, complete and not misleading.</li> </ul>		
Signed:	Formatted: Font color: Text 1	
Date:	Formatted: Font color: Text 1	

### Part 3 - Dynamic Regulation Test Requirements

a The **Dynamic Regulation** tests assess the capability of the **Registered Response Participant** to deliver dynamic response in accordance with a **Response Contract**.

Tests 1 and 2 assess response against injected frequency profiles. Test 3 assesses response whilst connected to live system frequency. The frequency profile can be injected either at site or remotely. The minimum sample rate for Test 1 is 10Hz and for Tests 2 and 3 2Hz. See Appendix A for information on test signals.

#### Aggregation/Test Approach

These tests are designed to meet the **NGESO** requirement for service validation as well as being equally suitable for all types of **Plant** and **Apparatus** (both single-site or multi-site) and technology types (generation, storage, demand or a combination of same). The tests also consider how providers adding to and evolving their aggregated portfolios over time can have additional assets validated

The three dynamic tests can assess the capability of

- A single asset
- A group of assets
- · Asset/s to be added to an existing aggregated facility

#### Test 1 - Duration Test

The two tests described here can be carried out at the individual or group of assets level. These tests confirm the volume of response the **Plant** and **Apparatus** can deliver, and both demonstrate response within the requisite timescales as well as provision of delivery of the **Plant** and **Apparatus** for required period of the service. The sum of the demonstrated outer-envelope responses for each tested **Eligible Asset** in a **Response Unit** (being the aggregated **Registered Quantities**) constitutes (after rounding) the maximum possible **Contracted Quantity** for the **Response Unit**.

The data can be presented with the new tested volume (presented site by site) aggregated by itself, or where adding volume to an existing **Plant** and **Apparatus**, aggregated with the step test data from that existing pre-tested **Plant** and **Apparatus**,

The minimum sample rate for Tests 1.1 and 1.2 is 10Hz.

The frequency injections to be used are shown in Table 2, Figure 2 and Figure 3 below.

#### Table 2 - Test 1 Frequency Injection Profile

Time (s)	Injected Fre	equency (Hz)
	Test 1.1	Test 1.2
0	50	50
30	50	50
30	49.8	50.2
3630	49.8	50.2
3630	50	50
3660	50	50

Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1

Formatted: Font color: Text 1

Figure 2 - Test 1.1

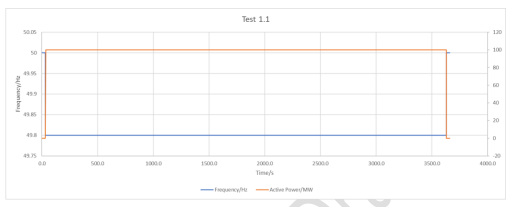
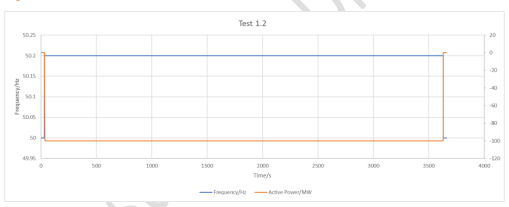


Figure 3 - Test 1.2



#### **Assessment Criteria for Test 1**

### Single Asset which will be assessed as part of an aggregated facility

- Record the minimum response achieved within the 10 second to 60 minute timescale.
- How long is the response sustained? (In some cases this may be less than 60 minutes for a single asset which is part of an aggregated asset).

### Pass criteria for Unit level (single asset or aggregation)

- The sum of minimum response achieved within the 10 second to 60 minute timescale constitute the total volume of the Response Unit. (i.e. the minimum total response achieved within each timescale).
- Delay in response of active power due to a change in frequency is no greater than 2 seconds.
- The Plant and Apparatus should monotonically progress to its maximum response.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

**Formatted:** Font color: Text 1 **Formatted:** Font color: Text 1

- The standard deviation of load error at steady state over a 60 minute period must not exceed 2.5% of the maximum contracted active power response (standard deviation is assessed from 10 seconds until 60 minutes after the frequency step).
- · Sustain response for 60 minutes.
- Please note that Registered Response Participants can reuse existing duration tests for an asset, providing that they are for the same duration or longer and have the same MW value

#### Test 2 - Response Tests

This test assesses the capability to deliver the following:

- No response inside the deadband
- Response just outside the deadband
- · Proportional response at discreet frequency levels
- · Response to changing frequency varying over the entire performance envelope

The minimum sample rate is 2Hz for the response tests.

#### Aggregation/Test Approach

Test Scenario 1: Where a volume is being tested by itself for validation, the two response tests should be carried out on the asset/s to demonstrate the response of the asset/s for the full range of frequency.

Test Scenario 2: Where a new "in-test" volume is being added to an existing (tested) volume (which it is dependent upon for compliance), the tests would be carried out within an existing aggregated asset that has been withdrawn from the market for the test period.

Table 3 - Test 2 Frequency Injection Profiles

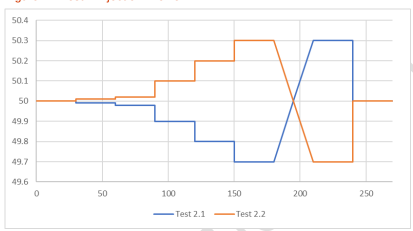
	Injected Fre	equency (Hz)		
Time (s)	Test 2.1	Test 2.2	Sub-test reference for assessment	
.0	50	50		
30	50	50		
30	49.99	50.01	а	
60	49.99	50.01	а	
60	49.98	50.02	b	
90	49.98	50.02	b	
90	49.9	50.1	С	
120	49.9	50.1	С	
120	49.8	50.2	d	
150	49.8	50.2	d	
150	49.7	50.3	е	
180	49.7	50.3	f	
195	50	50	f	

Formatted: Font color: Text 1

50.3	49.7	f
50.3	49.7	
50	50	
50	50	
	50 50	50.3 49.7 50 50 50 50

Formatted: Font color: Text 1

Figure 4 - Test 2 Injection Profile



#### Pass Criteria for Tests 2.1 and 2.2

- For 2.1a and 2.2a the Plant and Apparatus should not provide any response within the deadband save that, as referred to in paragraph 6.11 vi of the Response Service Terms, a Response Unit which is not Energy Limited may deviate from its Operational Baseline whilst System Frequency is within such "deadband" to the extent it is providing equivalent Mode A Frequency Response up to the Contracted Quantity. Where there are any nonzero values here these need to be explained by the ITE in the test report using the comments field.
- Tests 2.1b and 2.2b a noticeable change in power in the correct direction is observed. This
  test ensures that the Plant and Apparatus will respond to small frequency deviations
  outside the deadband.
- For ±0.1Hz, ±0.2Hz and steps ±0.3Hz (Tests c, d and e) the response values achieved are proportional. Also ±0.3Hz sections should reflect total maximum volume from Test 1. For each 30 second step the minimum response from 10-30 seconds should be assessed against the contracted delivery volume.
- For Test 2.1f and 2.2f, active power response is within the tolerances in Table 4 (Figure 5 and Figure 6). (Performance monitoring criteria used to calculate tolerance bands).

Formatted: Font color: Text 1
Formatted: Font color: Text 1
Formatted: Font color: Text 1

Formatted: Font color: Text 1
Formatted: Font color: Text 1

Table 4 - Test 2 Tolerances (Without time delay to reach required delivery included)

Frequency Deviation (Hz)	Expected Response (Percentage of maximum)	Tolerance (Percentage of Maximum Contracted)
0.01	n/a	n/a
0.02	*	*
0.1	~50**	± 5%
0.2	100	± 5%
0.3	100	± 5%

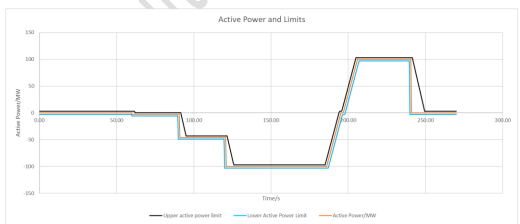
<sup>\*\*</sup>At 0.1% the actual expected response is 45.9459% due to linear delivery between 0.015Hz (deadband) to 0.2Hz

Formatted: Font color: Text 1

Figure 5 - Test 2.1 Tolerance



Figure 6 - Test 2.2 Tolerance



Test 3 – Live System Frequency Response Test

Test 3 assesses the response of the **Plant** and **Apparatus** to system frequency in a live environment. The minimum sample rate for this test is minimum 2Hz and duration is 1 hour where

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

system frequency and active power response will be recorded. As part of test 3, you are required to provide evidence that the protection settings are in line with the Grid Code (± of 5% of 50Hz).

### **Aggregation**

The options for the live test are as follows.

- A single asset capable of meeting the DR service specification on its own.
   A group of 'new' assets capable of meeting the DR service specification can be tested simultaneously. These could then contract as a standalone Response Unit or be added to an existing Response Unit.
- 3. New asset/s to be added to an existing Response Unit can carry out a live test where the new "in-test" assets would be added to the existing Response Unit and run following the system frequency (equivalent of being in-market) for a period of 1 hour. (See Appendix E for further details).

#### **Pass Criteria for Test 3**

- Provide an active power response consistent with the contracted performance within timescales.
- Provide evidence protection settings comply with Grid Code.

### Figure 7 - Sample System Frequency



Formatted: Font color: Text 1

Formatted: Font color: Text 1

# Appendix A – Test Signals

The limits of error and minimum sample rates for testing are shown below in Table 5. All success criteria are subject to the stated limit of error/accuracy threshold.

**Formatted:** Font color: Text 1 **Formatted:** Font color: Text 1

Table 5 - Limits of error and minimum sample rates for Dynamic Regulation Testing

	Limit of error/ Accuracy threshold	Minimum Sample rate Test 1	Minimum Sample rate Tests 2 and 3
Injection Frequency (Hz)	±0.01 Hz	10Hz	2Hz
Active Power (MW)	Please see pass criteria	10Hz	2Hz

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Simulations / simulated tests are not permitted. Each test submitted must record real time data from the plant and sites under test: The test data submitted must come from the specific site to be contracted; substituted data will not be accepted. Test results must not be changed before submission for analysis.

#### **Test Signals**

In ALL cases, the data should record ALL required signals for at least 30 seconds BEFORE the application of the frequency injection signal and for at least 30 seconds AFTER the completion of the test

For ALL services, the data for the following signals will need to be provided

- i) Time
- j) Active Power
- k) System Frequency or Injected frequency as appropriate
- Any other relevant signals that may affect the success criteria such as Relay Logic for nondynamic

Formatted: Font color: Text 1

Formatted: Font color: Text 1

# Appendix B - Dynamic Regulation Test Data Format

Table 6 - Sample Dynamic Regulation Test Data Format

Injected Frequency/s	Measred Power/MW
50.00	0.00
50.00	0.00
50.00	0.00
50.00	0.00
50.00	0.00
50.30	5.00
50.30	5.00
50.30	5.00
50.30	5.00
50.30	5.00
50.30	5.00
50.30	5.00
50.00	0.00
50.00	0.00
50.00	0.00
50.00	0.00
50.00	0.00
	50.00 50.00 50.00 50.00 50.30 50.30 50.30 50.30 50.30 50.30 50.30 50.30 50.30 50.30

- Frequency Injection should be to 2 decimal places
- Measured Power should be to 3 decimal places
- Measured frequency for test 3 should be to 3 decimal places

Further columns can be added to include data for several sites if required.

For Test 3 replace 'Injected Frequency' with 'Measured Frequency'.

New Response Services | Procurement Rules

# **ESO**

# Appendix C – Dynamic Regulation Test Assessment

Excel Analysis Tool published with User Guide.

See Test certificate template in Appendix D for further guidance.

Formatted: Font color: Text 1

# Appendix D – Dynamic Regulation Test Certificate Template

Formatted: None, Position: Horizontal: Left, Relative to: Column, Vertical: In line, Relative to: Margin, Width: Auto, Wrap Around

Please use this Test Certificate format and submit to NGESO, along with the test data and CV of the ITE employed by the prospective response provider.

### **Prospective Response Provider Company Details**

Contracted company name	
Primary contact name	
Contact number/s	
Email address	

Email address	
Contract Details	
Contract Details	
Contract ID	
Service type	
Asset type, e.g. battery	
Unit make up, e.g. single or aggregated	Describe here what is included in this test e.g. Single
Aggregation methodology (if appropriate)	asset, group of assets, asset/s being assessed within an existing Unit.
Unit location / ID	
Do any assets associated with this report have a condition in their DNO connection agreement whereby they are signed up to an Active Network management (ANM) Scheme / Flexibility Connection?	
If yes, please ensure contracted party speaks to their	
ESO account manager.	
Contract signed date	

### Dynamic Service Details (example here is for a 5MW Unit)

Test date

Deadband	±0.015Hz
Response / MW	5

### **Test Results**

 $Further\ relevant\ test\ description/commentary\ here$ 

Test	t Pass Criteria	Pass/Fail	Comment	
Single A	Asset which will be assessed as part of an ag	ggregated fa	acility	
1	Record the minimum response	N/A	Note result here	Formatted: Font color: Text 1
	achieved within the 10second to 30minute timescale.		(See Figure)	
1	Record how long is the response	N/A	Note result here.	Formatted: Font color: Text 1
	sustained		(Some assets which are part of an aggregated unit may not be able to maintain response for 30 minutes.)	
Pass cri	riteria for Unit level (single asset or aggregat	tion)	740	
1	Delay in response of active power due to a change in frequency is no greater than 2 seconds.	Pass	a response was observed within 2 seconds of the frequency change. This is illustrated in Figure	
1	Record the minimum response achieved within the 10second to 30minute timescale.	Pass	Record result here. Should align with the in-test volume in Table 1.	
1	The Unit should monotonically progress to its maximum response.	Pass	Refer to Figures below.	
1	The standard deviation of load error at steady state over a 60 minute period must not exceed 2.5% of the maximum contracted active power response.	Pass	Standard deviation is assessed from 10 seconds until 60 minutes after the frequency step.	
1	Sustain response for 60 minutes.	Pass		Formatted: Font color: Text 1
2.1a	No response within the deadband	Pass		Formatted: Font color: Text 1
2.2a				
2.1b 2.2b	A noticeable change in power in the correct direction is observed.			Formatted: Font color: Text 1
2.1,2.2	2 For ±0.1Hz, ±0.2Hz and steps ±0.3Hz	Pass		Formatted: Font color: Text 1
c,d,e	<b>/-</b>			
	Active power response is within the	Pass	Show in figure below with tolerance bands	Formatted: Font color: Text 1
2.2c-f	allowed tolerances.		overlaid.	
3	Provide an active power response consistent with the contracted performance timescales.	Pass		Formatted: Font color: Text 1
	Overall Test Result	PASS		Formatted: Font color: Text 1
	Overell Test Desuit	DACC		Formatted: Font color: Tev

### **Test Result Graphs**

I

Plot frequency injection and active power response vs time for each test.

Figure 1 – Test 1.1

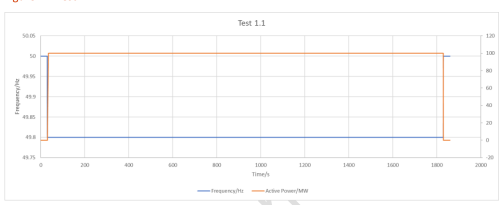


Figure 2 – Test 1.1 Change in Frequency Zoom

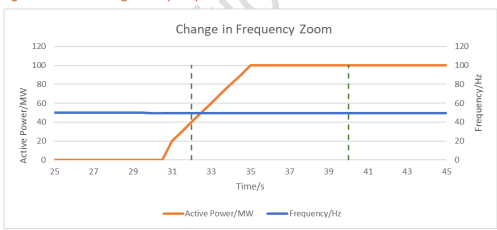
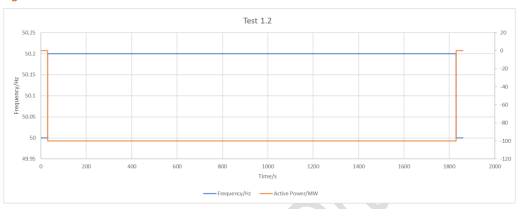


Figure 3 – Test 1.2



### Figure 4 – Test 2.1



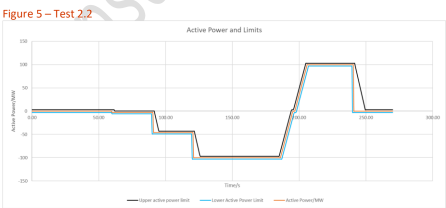
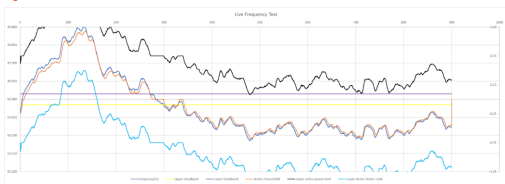


Figure 6 – Test 4

I



New Response Services | Procurement Rules

# **ESO**

### Independent Technical Expert (ITE) Details

Company name	Formatted: Font color: Text 1
Primary contact name	Formatted: Font color: Text 1
	Formatted: Font color: Text 1
Contact number /s	Formatted: Font color: Text 1
Email address	Formatted: Font color: Text 1
] / We confirm that I / We the following:	Formatted: Font color: Text 1
<ul> <li>(a) I/We am a/are Independent Technical Expert(s) (as defined in Appendix A of the NGESO's prevailing Testing Guidelines);</li> </ul>	
(b) I/We have carried out an assessment of the [asset] described above in accordance with the testing	
guidelines set out in the Testing Guidelines;	
<ul><li>(c) the above details are, to my/our best knowledge and belief, true, accurate, complete and not misleading; and</li></ul>	
(d) the CV attached of my/our experience is to my/our best knowledge and belief, true, accurate, complete and not misleading.	
Signed:	Formatted: Font color: Text 1
Date:	Formatted: Font color: Text 1
	Formatted: Font color: Text 1

ı

# Appendix E - Test 3 Approach

The options for the live test are as follows.

1. A single asset capable of meeting DR criteria on its own. The single asset would be run following the system frequency (equivalent of being in-market) for a period of 1 hour

- A group of 'new' assets capable of meeting DR criteria can be tested simultaneously. The 'new'
  assets would be aggregated and run following the system frequency (equivalent of being inmarket) for a period of 1 hour. This would validate that the volume responds as required to
  system frequency in a live environment. This group of assets could then contract as a standalone
  unit or be added to an existing DR Unit.
- 3. New asset/s to be added to an existing DR Unit can carry out a live test where the new "in-test" assets would be added to the existing DR Unit and run following the system frequency (equivalent of being in-market) for a period of 1 hour. Where the new "in test" assets were being added to a DR Unit already in market, then they should be combined and aggregated with the live "in-market" unit to show the overall portfolio operating as required based on the "in-market" and "intest" combined volume. The existing portfolio does not need to be withdrawn from market during this test but NGESO should be informed.

The test approach, described in option 3 above, would be carried out for an agreed 1-hour period with NGESO. This agreement will detail what assets are being added to the portfolio and the expected resulting change from its standard operation. For example, if six assets adding up to a 2MW total were added to a 10MW portfolio, the portfolio would usually be expected to behave like a 12MW portfolio. This validates that the combined volume responds as required against the system frequency in a live environment.

Data submission for this test shall include the frequency, response of the existing portfolio, response of each new asset in the new combined portfolio, and the combined total response of the portfolio.

If testing for Option 3, above, the frequency data and combined "in-test" and "in-market" volume response data would be submitted for validation

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1

ı

#### Schedule 4 – Independent Technical Expert: Definitions

Test results for all **Response Services** will be assessed by an **Independent Technical Expert** (ITE) who will prepare a **Test Certificate**.

The following definitions shall apply:

**Group** means, for any person, another person who is the direct or indirect **Holding Company** of that person and any **Subsidiary** of that **Holding Company**.

**Holding Company** means, in relation to a company, any other company in respect of which it is a **Subsidiary**.

**Independent Technical Expert** means an experienced technical expert with expertise in the operation of demand side response (DSR) or generating units or electricity Interconnectors (as the case may be), **Independent** of the prospective response provider, engaged by the prospective response provider at its expense to carry out a technical assessment and prepare a **Test Certificate**.

**Independent** means, for any technical expert and the applicable prospective response provider, that the technical expert is:

- (a) not in the same Group as the prospective response provider; and
- (b) neither engaged on terms, nor party to any other arrangements, which could allow the prospective response provider or any member of its Group to exercise undue influence on any assessment of the Test Certificate prepared by that technical expert or otherwise compromise the objectivity of any such assessment and test certificate to the Required Technical Standard.

Required Technical Standard means, with respect to any assessment and Test Certificate prepared by an Independent Technical Expert that:

- (a) to the best of the Independent Technical Expert's knowledge and belief all information provided in it is accurate, complete and not misleading; and
- (b) any opinions or forecasts in the assessment have been conservatively prepared on assumptions which it considers to be fair and reasonable.

**Subsidiary** means a subsidiary within the meaning of section 1159 of the Companies Act 2006 (but relation to an Interconnector, or shareholder in such provider, subsection (1)(a) of that section shall apply as if a "majority of the voting rights" included 50% only of those rights)

Test Certificate means a certificate in the relevant form set out in Schedule 3 prepared by an Independent Technical Expert.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

Formatted: Font color: Text 1