8TH January 2025

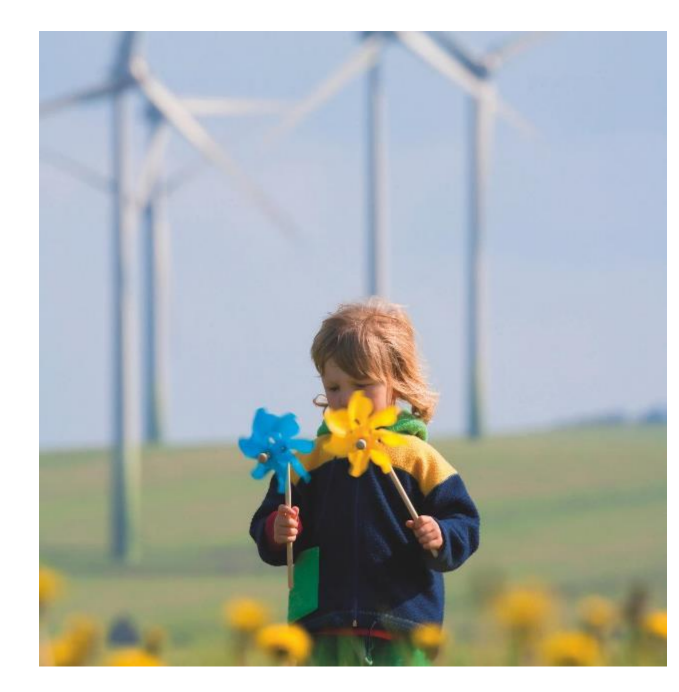
# DS3 System Services Volume Uncapped Gate 12

**Bidders' Information Session** 

Please keep mic muted

- Please keep video off
- Raise queries during webinar to DS3@EirGrid.com





# Agenda

Торіс	Speaker
Introduction	Vanessa Pulgarin
Procurement Process Overview	Jamie Cosgrove
Q&A	Attendees
Tender Pack and Technical Questionnaire	Vanessa Pulgarin
Q&A	Attendees
Testing and Signalling Requirements	Beenish Javaid
Q&A	Attendees
Closing Comments	Vanessa Pulgarin
Webinar Ends	-





# Introduction

Post webinar, queries can be emailed in the clarification template to <u>tenders@eirgrid.com</u>:

> Closing date for receipt of queries is **12 noon on 13<sup>th</sup> January 2025.** 

> The presentation slides will be made available on eTenders and on the EirGrid and SONI websites.



# **Future Gates**

Gate No	Indicative Contract Execution Date
12	April 2025
13	October 2025

Per a recent consultation paper from Regulatory Authorities (SEM 23-043), the SEM Committee extended the Regulated Arrangements by a period of 24 months. This means that the new expiration date for the contracts is 30 April 2026.



# **Procurement Process Overview**



# **Qualification System**

- Qualification System refers to the system that is in place to enable interested parties to submit a Response and subsequently qualify for award of Contract for provision of DS3 System Services (under Volume Uncapped Arrangements).
- Qualification System will last until April 2026, with the option to extend at the Contracting Entities' discretion and subject to Regulatory Authority approval (1 extension of up to 18 months).
- 14 System Services in total are being procured as part of the Qualification System, over 28 lots (14 for EirGrid and 14 for SONI). The remaining 2 services, DRR and FPFAPR, may be added at a future procurement gate of the Qualification System.
- 12 services have been procured to date in accordance with Phase 1 and Phase 2 in 2018, Gate 1 in September 2019, Gate 2 in April 2020, Gate 3 in October 2020, Gate 4 in April 2021, Gate 4B in July 2021, Gate 5 in October 2021, Gate 6 April 2022, Gate 7 October 2022 and Gate 8 April 2023, Gate 9 in October 2023, Gate 10 in April 2024 and Gate 11 in October 2024.



## **Gate Process**

- Gate Process refers to the period after the initial procurement Phases 1 and 2 whereby Tenderers may apply for a place on the Qualification System at any time.
- New applicants may submit a completed Response for a place on the Qualification System at any time.
- It is intended that specific contracts will be awarded every six months these periods are referred to as Gate Dates. EirGrid will issue periodic notices on the OJEU / EirGrid websites outlining the requirements and timeframes involved. Indicative dates are contained in the briefing document.

Exception to the 6-month process is Gate 4-B.



# DS3 System Services Agreement

- This procurement is being run by EirGrid on behalf of both EirGrid and SONI for their respective DS3 System Services Agreement.
- > A separate DS3 System Services Agreement is in place for:
  - EirGrid (as contracting entity for the DS3 System Services Agreement applicable to Ireland) and
  - SONI (as contracting entity for the DS3 System Services Agreement applicable to Northern Ireland).
- Existing holders of an agreement will receive an amended Schedule 9; new parties to the Qualification System will receive an agreement dated 1<sup>st</sup> April 2025.



# Gate 12

- E tenders: CFT 4861771 ENQEIR929 DS3 System Services Volume Uncapped Gate 12 published on the 16<sup>th</sup> December 2024
- Mytenders: RFT reference: Ref No: 233478 SONI051 DS3 System Services Volume Uncapped Gate 12 published on the 16<sup>th</sup> December 2024
- > Two stages in this procurement process (submitted together):
  - Pre-Qualification; and
  - o **Tender**
- ≻ Lots
  - Lots 1-12 IE
  - Lots 1-12 NI
- > Documents available on eTenders <u>www.etenders.gov.ie</u> and mytenders <u>www.mytenders.co.uk</u>



# Gate 12

 $\succ$  Gate 12 applies to 3 scenarios:

- 1) Providing Unit that is not currently contracted for the provision of any System Service and wishes to tender for one, some or all services;
- 2) Providing Unit intends to amend its contracted values for a service that it currently provides (this may be enhancing or reducing its capability);
- 3) Providing Unit that is contracted for the provision of one or more services and wishes to tender for additional services.
- $\succ$  Providing Units that do not wish to amend their existing provision of a particular service must not submit a tender for the respective Lot.





Tenderer will receive a new agreement



# Gate 12 Lot Numbers - EirGrid

	Existing Services										
POR L1IE	Primary Operating Reserve	SSRP L7IE	Steady State Reactive Power								
SOR L2IE	Secondary Operating Reserve	SIR L8IE	Synchronous Inertial Response								
TOR1 L3IE	Tertiary 1 Operating Reserve	RM1 L9IE	Ramping Margin 1 Hour								
TOR2 L4IE	Tertiary 2 Operating Reserve	RM3 L10IE	Ramping Margin 3 Hour								
RRD L5IE	Replacement Reserve (De-Synchronised)	RM8 L11IE	Ramping Margin 8 Hour								
RRS L6IE	Replacement Reserve (Synchronised)	FFR L12IE	Fast Frequency Response								



# Gate 12 Lot Numbers - SONI

	Existing Services									
POR L1NI	Primary Operating Reserve	SSRP L7NI	Steady State Reactive Power							
SOR L2NI	Secondary Operating Reserve	SIR L8NI	Synchronous Inertial Response							
TOR1 L3NI	Tertiary 1 Operating Reserve	RM1 L9NI	Ramping Margin 1 Hour							
TOR2 L4NI	Tertiary 2 Operating Reserve	RM3 L10NI	Ramping Margin 3 Hour							
RRD L5NI	Replacement Reserve (De-Synchronised)	RM8 L11NI	Ramping Margin 8 Hour							
RRS L6NI	Replacement Reserve (Synchronised)	FFR L12NI	Fast Frequency Response							



# **Tender Response**

> Tenderers must submit a separate standalone tender for each and every Providing Unit.

> Note: A Tenderer may have more than one Providing Unit.

> Tenders should be split into two constituent parts (submitted at the same time):

- A pre-qualification section; and
- A tender section.

> Tenderers' response for each Providing Unit should consist of:

• Part 2 of the Qualification System Briefing Document, including Forms 1, 2 and 3; and

• A Completed **Technical Questionnaire** sheet for each Lot they are submitting for (must be completed in Excel).



# **Tender Evaluation**

All Responses will be evaluated, on a lot by lot basis and Providing Unit by Providing Unit basis, against the qualification and award criteria outlined in the tender pack.

### > Tender evaluation:

- o against the Pass / Fail pre-qualification minimum requirements for the lot concerned; and
- against the award criteria for compliance in line with the technical requirements for the lot concerned.

As the payment rate (tariff) for each System Service will be fixed, Responses will be assessed under the award criteria based upon quality (technical compliance) only.



# **Tender Queries**

### > Queries Arising from this Webinar

- $\,\circ\,$  We will verbally answer some queries received via Q&A today.
- Formal response will issue to all Tenderers which may supersede information provided today.
- $\,\circ\,$  We request Tenderers to formally submit queries via email.

## General Queries

- $\,\circ\,$  Submit by email.
- $\,\circ\,$  In Clarification Template.
- Not later than 12:00 noon Irish Time on 13<sup>th</sup> January 2025.
- Addressed to: Jamie Cosgrove and email <a href="mailto:tenders@eirgrid.com">tenders@eirgrid.com</a>
- EirGrid anticipate to respond to all queries by 20<sup>th</sup> January 2025.



## SONI - DS3 System Service - Volume Uncapped - Gates

- Please note, all submissions intended for SONI DS3 System Service Volume Uncapped Gates, should be submitted using the United Kingdom Tenders Platform only, <u>www.mytenders.co.uk</u>.
- Please register your company on www.myTenders.co.uk to receive notice of any potential SONI contract notices for DS3 System Service Gates. SONI will not accept any tender submission which has not been uploaded to the <u>www.myTenders.co.uk</u> tender box prior to the SONI tender closing time. Please note, we will not accept any SONI tender submissions for DS3 System Service Gates through the <u>www.etenders.gov.ie</u> platform, this platform should be used for EirGrid submissions only. SONI is not responsible for any impact on any tenderer who does not submit their SONI tender through the correct platform as outlined above.
- If you require assistance with registering on <u>www.mytenders.co.uk</u> website or are having difficulty uploading your tender response to the website, please contact their helpdesk on 0800 2229006. SONI cannot provide technical assistance with this website.
- Tenderers should email <u>tenders2@soni.ltd.uk</u> for SONI queries or clarifications, thank you.



# Submission of Tenders

- Interested Tenderers must submit a tender response through the eTenders portal in respect of the relevant Lot for EirGrid and myTenders portal in respect of the relevant Lot for SONI.
- Tender box close time for EirGrid submissions 12 noon, Irish Time, on Friday 24<sup>th</sup> January 2025 eTenders will not allow upload after this time.
- Tender box close time for SONI Submissions 12 noon, GBP Time, on Friday 24th January 2025 myTenders will not allow upload after this time.
- > The Tenderer is fully responsible for the timely delivery of the tender.
- Tenderer must log in early and ensure you are registered to submit your tender documents. Go to the website <u>www.etenders.gov.ie</u> for EirGrid or <u>www.mytenders.co.uk</u> for SONI and follow their instruction relating to registration requirements.



# Tender Timetable

Event	Date
Deadline for Submission of Queries	No later than 12:00 hrs (Irish Time) on 13 <sup>th</sup> of January 2025
EirGrid and SONI to Respond to Queries	By close of business on (Irish Time) on 20 <sup>th</sup> January 2025
Deadline for Submission of Tenders	No later than 12:00 hrs (Irish Time) on <b>24<sup>th</sup> January 2025</b>
Notification of Successful Tenderers	12 <sup>th</sup> March 2025 (Indicative)
Standstill Period	14 days from Notification Date
Contract Commencement	1 <sup>st</sup> April 2025



# **Procurement Process Overview**

# • Q & A

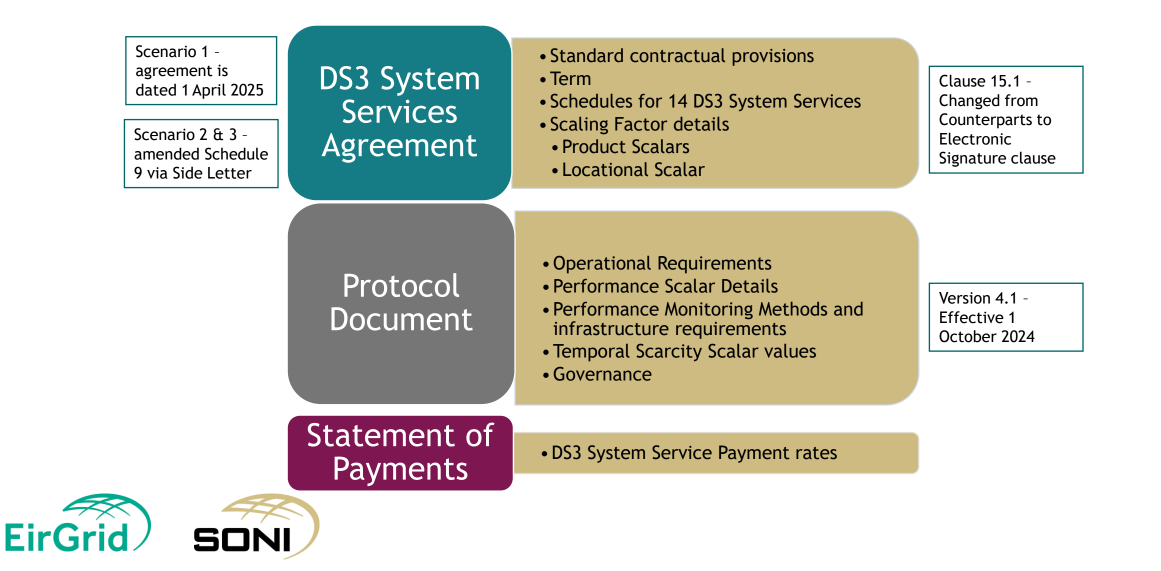
- TSOs will provide a verbal response to queries received during the webinar.
- All queries will receive a written response following the webinar.



# **Tender Pack and Technical Questionnaire**



# **Contractual Arrangements**



# Service Maximum Capability Volumes

Briefing Document Section 1.6.4 - maximum capability volumes to apply per service.

Service	Max Volume - Normal Operation	Max Volume - Requested by TSO
FFR	75 MW	100 MW
POR	75 MW	100 MW
SOR	75 MW	100 MW
TOR1	75 MW	100 MW
TOR2	75 MW	100 MW
RRD	300 MW	N/A
RRS	300 MW	N/A
RM1	450 MW	N/A
RM3	500 MW	N/A
RM8	500 MW	N/A
SSRP	400 Mvar	N/A
SIR	120,000 MWs <sup>2</sup>	N/A





# **Technical Questionnaire**

- Excel document that is used to determine a unit's technical capability to provide a service
- > Technical Questionnaire contains:
  - General Guidance sheet
  - Reserve Characteristic and PQ Capability sheets
  - System Services Site Info sheet for aggregated Providing Units
  - Individual sheets for each Lot (24 in total)



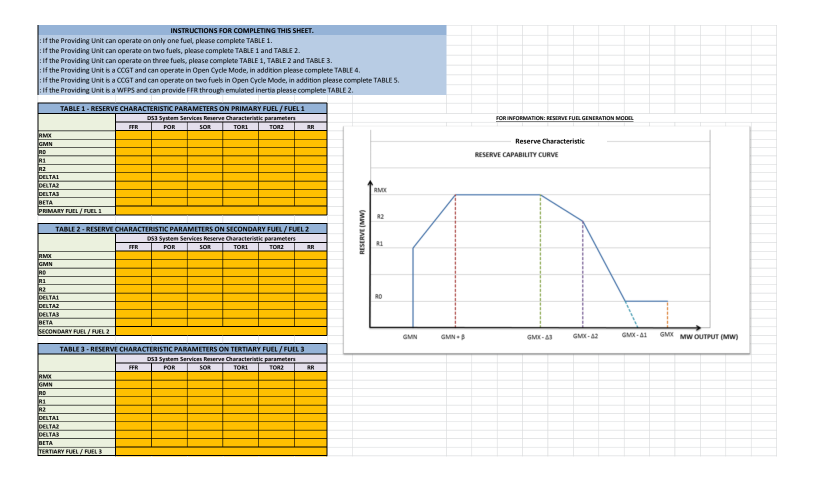
# Technical Q - Guidance Sheet

	GENERAL INFORMATION		
: The following information is to assist Tenderers in completing the questionnaire appropriately.		Section A is Pass/Fail for all	
: Tenderers must complete the relevant questionnaires for each lot being tendered for as outlined below.	Providing Units.		
: Where additional information is required please input a cross reference number from the tender submission docume	nt.		
: SECTION A in each lot must be completed by a Tenderer that wishes to contract for that lot. This is a PASS/FAIL que technical response is sufficient to achieve a Pass for that requirement. A Tenderer that fails on any one question will		cation on any technical information provided and su	bsequently decide whether the
: SECTION B (Applicable for Distribution Connected Providing Units only) in each lot must be completed by a Tendere information provided and subsequently decide whether the technical response is sufficient to achieve a Pass for that			st clarification on any technica
: SECTION C in each lot is for information purposes. However, unless otherwise stated in Section A, it must be comple	eted in its totality. The Section C questionnaire is to facilitate the	Section B is Pass/Fail for	enderer that wishes to contact
: Where relevant, a Tenderer should provide details of the Providing Unit as it is registered in the SEM e.g. in the case	e of a three-shaft CCGT that is registered in the SEM as two units		should be supplied
: Tenderers should complete all orange cells. If not applicable please indicate N/A. In some instances this is part of a	a drop down menu.	Distribution Connected	
FOR COMPLETION BY TENDERER		Providing Units.	
Service Provider			1
Providing Unit		Г	7
ID in SEM (if applicable)		Section C is for information but must be completed as	
Connected to the Irela Northern Ireland Distr Sector or will be before	If the Tenderer replies NO (i.e. does not give permission for the TSO Tenderer must complete Section(s) A of the Procurement Questionn DSO/DNO (as applicable) by 18th July 2023. This information may be (as applicable):	specified.	e)), the it to the pwing address
to DSO/DNO approva the DSO/DNO (as app the DSO/DNO (as app the device of form	EirGrid Contracts (DSO-connected Tenderers) submissions to: Killian Morgan ESB Networks Leopardstown	For Distribution Connected Providing Units, TSO will	
	Leopardstown Rd Foxrock	share relevant information	
Tenderer does not wish the	Dublin D18 XN80		
	Electronic submission; Submission via email is also acceptable. A si	with the DSO/DNO if tenderer	iter than 18th
approvals with the DSO/DNO, Tenderer must respond NO. If	July 2023.	permits.	
Tenderer agrees for relevant information to be shared with the DNO/DSO, Tenderer must respond YES.	L SONI Contracts (DNO-connected Tenderers) submissions to: David Hill NIE Networks Ltd Carn Industrial Estate Portadown Co. Armagh BT63 5QJ <u>Electronic submission</u> : Submission via email is also acceptable. A si 18th Jule 2023	gned copy should be sent to David.Hill@nienetworks.co.	uk no later than





# Technical Q - Reserve Characteristic





# Technical Q - PQ Capability

						INS	TRUCTIO	NS FOR	COMPL	ETING THIS S	SHEET.				
: If the Providin	ng Unit i	is a Gen	eration Unit,	but is I	not a	dual-sh	aft or th	ree-sha	ft which	is part of a (	CGT installation	n, please comp	lete TABLE1		
	<u> </u>										plete TABLE2, T	<u> </u>			
: If the Providir	-					· ·									
. If the Frovian	ig onit		field official a	na nas	anc	Sative P		wei ran	sc, pica	se compiete					
							_		_						
Generation Unit, b	ut is not a	dual-shaf	t or three-												
shaft which is part o	of a CCGT	installatio	n												
	<b>DO C</b>						_	_	_						
TABLE 1		apability	·										0.1.07	—Q Lea	a d
Registered Cap	acity	0.1	0.1			PQ CA	APABIL	ITY CU	RVE				Q Lag	-Q Lea	au
0.00 of RCAP	0.0	Q Lead	Q Lag		1.0										
0.00 of RCAP 0.05 of RCAP	0.0														
0.10 of RCAP	0.0														
0.12 of RCAP	0.0				0.9										
0.15 of RCAP	0.0														
0.20 of RCAP	0.0				0.8										
0.25 of RCAP	0.0														
0.30 of RCAP	0.0	D													
0.35 of RCAP	0.0	D			0.7										
0.40 of RCAP	0.0	D													
0.45 of RCAP	0.0	D			0.6										
0.50 of RCAP	0.0				0.0										
0.55 of RCAP	0.0														
0.60 of RCAP	0.0				0.5										
0.65 of RCAP	0.0														
0.70 of RCAP	0.0				0.4										
0.75 of RCAP	0.0				0.4										
0.80 of RCAP 0.85 of RCAP	0.0														
0.85 of RCAP 0.90 of RCAP	0.0				0.3										
0.90 of RCAP	0.0														
1.00 of RCAP	0.0				0.2										
2.00 01 110/17	0.0	-			0.2										
					0.1										
					0.0										
						0		0.2		0.4	0.6	0.8		1	1
												0.0			



# Sample Lot - Section A

Section A.1 is for Candidates that are applying to amend their existing contracted service values.

1.1 Has the Providing Unit an existing DS3 System Services Agreement for Regulated Arrangements for POR for a non-zero value and is applying to change the Tenderer must respond YES. Reserve Characteristic for POR relative to the values specified in its DS3 System Services Agreement or to change from Static to Dynamic service provision or If the Providing Unit is not an Aggregator, please confirm the Connection Point. If the vice versa? Providing Unit is an Aggregator, please see below. If not currently connected to the Power System but planning to be connected by 1 April 2025 please provide a detailed project programme (MS Project Format or similar) and proof of connection agreement or letter from relevant system operator (EirGrid, SONI, ESB Networks, NIE Networks) confirming connection by 1 April 2025. If the Providing Unit is an Aggregator, please see below. If the Providing Unit is an Aggregator please provide all associated MPRN meter numbers, and Individual Demand Sites or Generator Sites details, as outlined in the Grid Codes (EirGrid section PC.A4.13 for AGU, EirGrid section PC.A7 for DSU) by filling out the System Services Site Info tab. Aggregators must be able to provide all contracted capability by 1 April 2025 and that capability must be reflected on the Providing Unit's Operational Certificate on or before 1 April 2025. To ensure any changes to a Providing Unit's Operational Certificate can take effect from 1 April 2025, the DSU application form must be submitted to DSU@EirGrid.com on or before 25 February 2025. Where an Individual Demand Site or Generator Site is not currently contracted with the Aggregator, the Providing Unit must provide satisfactory evidence, for example a letter of Note: DSU application form is available here: intent, that such contracts will be in place by 1 April 2025. Where an Individual Demand Site https://www.eirgridgroup.com/customer-and-industry/general-customer-information/grid-code-compliance-test/complianceor Generator Site is currently contracted to another Aggregator, in order to complete the testing/dsu/ transfer of an Individual Demand Site or Generator Site into the Operational Certificate of the tendering Providing Unit effective1 April 2025, the TSO will require written confirmation from the Individual Demand Site or Generator Site stating that it consents to the transfer taking place on or before 1 April 2025. The TSO will then notify the other Aggregator.

EirGrid SONI

The revised technical questionnaire requests that DSUs submit the Application form associated with their Operational Certificate at least 6 weeks prior to Contract execution. Aggregators take note of Q1.1 specifically relating to individual sites that are not currently contracted with the Providing Unit.

# Sample Lot - Section A

#### 1.2B If the answer to question 1.2A above is NO, please confirm:

Has the Providing Unit conducted testing with the TSO to demonstrate capability to provide the POR service and has not yet had a test report approved by the TSO? OR Has the Providing Unit submitted a Testing Request to the TSO and the TSO has agreed to a date, which must not be after 7 February 2025, for testing to take place? OR Has the Providing Unit submitted test data (witnessed as required by the TSO), or performance data, to the TSO and the TSO has agreed to evaluate the Providing Unit's capability to provide the POR service based on the data? Note 1: Tenderer must have engaged with the TSO regarding the Providing Unit's testing requirements in advance of tender submission.

Note 2: If Tenderer opts to submit test data or performance data (witnessed as required by the TSO), data must have been gathered within the 12 months prior to the last testing date of the current tender period.

Note 3: If Tenderer is a DSU, Tenderer must submit a completed DSU application form when requesting a test date, which must include all Individual Demand Sites that are to be tested. Note 4: If Tenderer is a DSU or AGU and is intending to test an Individual Demand Site or Generator Site that is currently contracted to another Aggregator, Tenderer must provide signed correspondence (or e-mail approval) from the Individual Demand Site or Generator Site that the Individual Demand Site or Generator Site will ensure to declare down availability with the other Aggregator during any associated testing period.

Note 5: Tenderer must submit a System Services Testing Scope Document within 2 working days of confirmation of a test date.

Note 6: Following testing, Tenderer must submit a completed System Services Test Report and Checklist to the TSO within 10 working days of the testing date as per the Testing process. This deadline will be strictly enforced by the TSO. Where the Tenderer has outsourced testing to a third party, it is the Tenderer's responsibility to ensure that testing requirements and Test Report deadlines are met. Test Reports must be in the correct System Services Test Report template.

Note 7: The TSO's testing procedures and requirements apply to this procurement process. DS3 System Services Testing Scope Document, Test Report and Checklist templates are available here: http://www.eirgridgroup.com/customer-and-industry/general-customer-information/grid-code-compliance-test/compliance-testing/system-services-testing/index.xml Note 8: If performance data is to be used in evaluating a units capability in provision of POR, the assessment criteria will be based on the Grid Code definition of POR Note 9: If POR capability is to be reduced for a Providing Unit, a test report reflecting the revised capability must be submitted.

#### Tenderer must respond YES.

Tenderer must provide written confirmation from the relevant system operator confirming that:

Testing has taken place. Tenderer must state the test date.

OR

If a Testing Request has been submitted, that the TSO has agreed a date, which must not be after 7 February 2025 , for testing to take place. Tenderer must state the test date. OR

If test / performance data has been submitted, that the TSO has agreed to evaluate the Providing Unit's capability to provide the service based on the data.

Also included a note for existing units stating that if capability is to be reduced a revised test report reflecting the reduced values must also be submitted.

Additional note for tenderers who opt to submit test data or performance data.



# Aggregator Site Switching

- A service provider managing an aggregated DSU / AGU may submit a tender in respect of a Providing Unit comprising a list of constituent sites where for such sites there is either:
  - $\circ$  an active contract in place between the service provider and the site; or where a site is not currently contracted with the Aggregator, satisfactory evidence, for example a letter of intent, that such contracts will be in place by 1<sup>st</sup> April 2025.
- > All necessary testing as specified under the procurement rules must be completed by the deadlines specified within the procurement.



# System Services Site Info

		Site No.	Tenderer should align the Site no. with site numbers listed in the DSU Application form / AGU Application form / DSU Ops Cert / GASOA Schedule	1	2	3	4	5	6	7
	1	Is this site providing DS3 System Services?	Yes / No	Please Select from Drop Down List	Please Select from Drop Down List	Please Select from Drop Down List				
	2	Name of Individual Demand Site		<insert here=""></insert>						
	3	MPRN		<insert here=""></insert>						
	4	Irish Grid Co-ordinates of the Connection Point		<insert here=""></insert>						
	5	Maximum Export Capacity	(MW)	<insert here=""></insert>						
	6	Maximum Import Capacity	(MW)	<insert here=""></insert>						
		Performance Measurement Device Standards for Fast Acting Services installed in agreement with TSO.	Yes / No		Please Select from Drop Down List		Please Select from Drop Down List			
		The Trigger Point that the IDS is expected to start responding at (F Trigger On).	(Hz)	<insert here=""></insert>						
	9	The frequency range over which the IDS will go from minimum to maximum declared response ( Trigger Range).	: (Min Hz - Max Hz)	<insert here=""></insert>						
This must be co	This must be completed for		e (Hz)	<insert here=""></insert>						
all aggregators sites and not just additional volumes being		(sec)								
tendered for	votum	Pgam (1 min mervar).	(sec)	<insert here=""></insert>						
				<insert here=""></insert>						



# Sample Lot - Section A - Testing

cha Not	s the Providing Unit a TSO-approved System Services Test anged Reserve Characteristic and/or Static/Dynamic classif te: Test Reports must be in the correct System Services Te ustry/general-customer-information/grid-code-compliance-	Does the tenderer have an	with12B&12C)		r changes (i.e. Icustomer-and-	lf Te Rep If Te	derer must respond either YES or NO. enderer responds YES, Tenderer must provide the TSO-approved System Services Te ort demonstrating the Providing Unit's capability. enderer responds NO, Tenderer must respond to questions 1.2B - 1.2C and provide the ociated evidence.
Has OR Has OR Has pro Not Not	he answer to question 1.2A above is NO, please confirm: s the Providing Unit conducted testing with the TSO to demo s the Providing Unit submitted a Testing Request to the TSG s the Providing Unit submitted test data (witnessed as requi vide the POR service based on the data? te 1: Tenderer must have engaged with the TSO regarding the te 2: If Tenderer opts to submit test data or performance d	D and the TSD has agreed to a date, which must not be a red by the TSD), or performance data, to the TSD and the e Providing Unit's testing requirements in advance of ten	fter 7 February 2025, for testing to take e TSO has agreed to evaluate the Prov ider submission.	e place? viding Unit's ca	pability to	Tend that: Test OR If a	ting has taken place. Tenderer must state the test date. Testing Request has been submitted, that the TSO has agreed a date, which must not the 7 February 2025 for testing to take place. Tenderer must state the test date. 3 questions relate to Testing -
Not cor ava Not pro and Not ava Not	current tender period. te 3: If Tenderer is a DSU, Tenderer must submit a complete te 4: If Tenderer is a DSU or AGU and is intending to test an rrespondence (or e-mail approval) from the Individual Dems ailability with the other Aggregator during any associated tes te 5: Tenderer must submit a System Services Testing Sco te 6: Following testing, Tenderer must submit a completed locess. This deadline will be strictly enforced by the TSO. Wh I Test Report deadlines are met. Test Reports must be in th te 7: The TSO's testing procedures and requirements apply ailable here: http://www.eirgridgroup.com/customer-and-ind te 8: If performance data is to be used in evaluating a units te 9: If POR capability is to be reduced for a Providing Unit,	<ul> <li>If not, tenderer must satisf conditions:</li> <li>Have already tested, or</li> <li>Have an agreed test date 07/02/2025, or</li> <li>Have agreed with the TSC Data must have been gat 12 months.</li> </ul>	e before O to use test data.	to declare of as per the T	provide signed down esting g requirements mplates are		All units must have engaged with the TSO in advance of tender submission and agreed a testing plan.
1.2C If th	te answer to question 1.2A above is NO, do you understand proved by the TSO by 21 February 2025, unless otherwise agi	Approved test report is req 21/02/2025. Make sure Ger receive the reports		POR service	e must be	Tend	Testing deadlines will be enforced for the Gate.
E		ourage units to est early!	It is the tenderer' responsibility to e testing activities a conducted within timeframes.	nsure t are			

# Sample Lot - Section A - Signals

OR Has the Providing Unit submitted OR Has the Providing Unit submitted provide the POR service based of Note 1: Tenderer must have enga Note 2: If Tenderer opts to submit the current tendere priod. Note 3: If Tenderer is a DSU, Ten Note 3: If Tenderer is a DSU or Al correspondence (or e-mail appro availability with the other Aggrega Note 5: Tenderer must submit a 3 Note 6: Following testing, Tender process. This deadline will be stri and Test Report deadlines are mo Note 7: The TSO's testing procee available here: http://www.eirgridg Note 8: If performance data is to	d testing with the TSO to dem I a Testing Request to the TSI I test data (witnessed as requi on the data? ged with the TSO regarding th It test data or performance da derer must submit a complete GU and is intending to test an val) from the Individual Dema ator during any associated tes System Services Testing Scoy rer must submit a completed S city enforced by the TSO. Whe et. Test Reports must be in th dures and requirements apply roup.com/oustomer-and-indu be used in evaluating a units o	e Document within 2 working days of confirmation of a test date. system Services Test Report and Checklist to the TSD within 10 working days of the testing date re the Tenderer has outsourced testing to a third party, it is the Tenderer's responsibility to ensure Does the unit comply with the Signalling requirements for the service? Specific Signalling requirements are poted por Let	place? Iing Unit's capability to the last testing date of es that are to be tested. derer must provide signed to declare down as per the Testing	Tende that: Testin OR If a Te be afte OR If test	erer must respond YES. For must provide written confirmation from the relevant ng has taken place. Tenderer must state the test date. Esting Request has been submitted, that the TSO has ag er 7 Februarg 2025, for testing to take place. Tenderer r et performance data has been submitted, that the TSO h ding Unit's capability to provide the service based on th	reed a date, which must not nust state the test date. has agreed to evaluate the
1.12C If the answer to question 1.12A ab approved by the TSO by 21 Febru			<sup>9</sup> OR service must be	Tende	rer must respond YES.	
Note 1: There are specific signalli batteries), and Vind Farms provic Note 2: Signals lists that specify t http://www.eirgridgroup.com/cust In addition, signalling requirement	ng requirements for the provis ding the service through emul, the signalling requirements for comer-and-industry/general-cu is for the provision of the POI	s for the provision of the POR service, as applicable to the Providing Unit's technology? ion of the POR service from Aggregated Generator Units, Demand Side Units, Energy Storage F ited inertia. the provision of the POR service, applicable to the Providing Unit's technology, are available he stomer-information/grid-code-compliance-test/compliance-testing/system-services-testing/in R service are set out in the DS3 System Services New Signals Requirements for the Regulated A http://www.eirgridgroup.com/site-files/library/EirGrid/DS3-System-Services-Volume-Uncapped-f	re: dex.xml .rrangements Version 2.0	lf Ten confir	erer must respond either YES or NO. derer responds YES, Tenderer must provide a site-spec ming compliance with the signalling requirements for th derer responds NO, Tenderer must respond to question Questions relate to Signalling -	e POR service.
1.13B If the answer to question 1.13A ab specific Wiring Certificate must b		Site specific wiring cert is required by 21/02/2025 for new units (aspiring entrants).	g Unit and that a site-	Tende	apply to Providing Units depending on the technology and the service being tendered for.	

EirGrid SONI



# Sample Lot - Section A

Is the unit's technology on the proven list?  Is the proving Unit a Demand Side Unit DSU?  Mote individual Demand Side Unit a Demand Side Unit Sectore Devolution a Demand Side Unit a Demand Side Unit a Demand Side Unit Sectore Devolution a Demand Side Unit a Demand Side Unit a Demand Side Unit Sectore Devolution a Demand Side Unit a Demand Side Unit Sectore Devolution a Demand Side Unit Sectore Devolution a Demand Side Unit a Demand Side Unit a Demand Side Unit Sectore Devolution a Demand Side Unit Sectore Devolutin a Demand Side Unit Sectore Devoluti						
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Note: Individual Demand Sites must be part of a DSU in order to qualify to provide this service.       If Tenderer responds YES, Tenderer must answer question LBB but complete remaining questions in this section.         If the Providing Unit is a Demand Side Unit, It must be registered in SEM by 1 April 2025?       Tenderer meson answer question LBB but complete remaining questions in this section.         If the Providing Unit is a Demand Side Unit, It must be registered in SEM by 1 April 2025?       Tenderer meson answer question LBB.         If the Providing Unit provide a Dipartic Reports PCS.       Tender         Additional Pass / Fail questions answer question LBB.       the "Dipartic Reports PCS.         If the Providing Unit is and an Aggregator, please evelow.       Tender         Is the Providing Unit connected to the transmission or distribution system?       Tender         Is the Providing Unit connected to the transmission or distribution system?       Tender         Is the Providing Unit connected to the transmission or distribution system?       Tender         Is the Providing Unit connected to the transmission or distribution system?       Tender the connector by Tender State dual deprojet or please see below.         Note: DSU application form is available here:       Tender       <	ls	the unit's technology on the proven list?		lf Tend		)0 words maximum) that
Note: If the Providing Unit is a Demand Side Unit, it must be registered in SEM by 1 April 2025 in order to qualify to provide this service.       Additional Pass / Fail questions at ite". "Opnamic function of the provide sequence of a state/Oranic on worker roomang once connected on the isserve Tigger Capability greater than or equal to 43         Can the Providing Unit connected to the leland/Nothern felder masses on system or use monomy once connected system or use monomy once connected on the isserve Tigger Capability greater than or equal to 43       Additional Pass / Fail questions at ite". "Opnamic for the providing Unit is an Aggregator, please confirm the Connected no the leland/Nothern felder masses confirm the Connected no the felder masses confirm the connected to the transmission or distribution system?         Is the End Unit connected to the transmission or distribution system?       Is the unit connected to the transmission or distribution system?         Note: DSU application form is available here:       Note: DSU application form is available here:       Pass / Fail Questions relating on the DSI System Services Agreement?		lify to provide this service.		lf Tendo lf Tendo	erer responds YES, Tenderer must answer question 1 erer responds NO, Tenderer does not need to answer	
StatisCipuranic agen below for clarini. Siste Providing Unit graves than or equal to 49 Can the unit provide the minimum service is the Providing Unit connected to the Ireland Northern Ireland Transmission or given or business of the provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project Format or signed to be provide a detailed project programme (MS Project) Format or signed to be proved a detailed project programme (MS Project) Format or signed to be provide a detailed project programme (MS Project) Format or signed section PC AA 13 for AGU. Efficit section PC AA 14 for AGU. Efficit section PC AA 14 for AGU. Efficit as effect from 1 April 2025. In the PSU application form is available here: Can the Providing Unit provide POR by 1 April 2025 as per the technical desorption in the DS3 System Services Agreement? Can the Provide PC Bit by 1 April 2025 as per the technical desorption in the DS3 System Services Agreement?			_	Tender	•	7
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Is the Providing Unit connected to the transmission system or Dissibution or Dissibution system or Dissibution system or Dissibution	Can the Providing Unit provide a minimum of 1MW of POR? VOL			Tender		
System Services Site Info tab. Aggregators must be able to provide all contracts capability by 1 April 2025 and that capability must be reflected on the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure the Providing Understand Certificate can take effect from 1 April 2025. To ensure take effect from 1 Ap				Providi If not ca 2025 pla proof o ESB Ne is an Ay If the P and Indi	ng Unit is an Aggregator, please see below. urrently connected to the Power System but planning ease provide a detailed project programme (MS Proj f connection agreement or letter from relevant syste tworks, NIE Networks) confirming connection by 1 A ggregator, please see below. roviding Unit is an Aggregator please provide all ass ividual Demand Sites or Generator Sites details, as o	to be connected by 1 Apr ect Format or similar) an m operator (EirGrid, SON pril 2025. If the Providing ociated MPRN meter nun utlined in the Grid Codes
Note: DSU application form is available here: Can the Providing Unit provide POR by 1 April 2025 as per the technical description in the DS3 System Services Agreement?				capabili Operati Operati be subr Where a	ity by 1 April 2025 and that capability must be reflecte onal Certificate on or before 1 April 2025. To ensure onal Certificate can take effect from 1 April 2025, th	d on the Providing Unit's the Providing Unit's
	Note: DSU application form is available here:		,	intent, or Gen		e an Individual Demand r, in order to complete
	Can the Providing Unit provide POR by 1 April 2025 as per the technic	cal description in the DS3 System Services Agreement?	<	Tender	· · ·	
the same as Section A.1.						



# Sample Lot - Section B

Section B is for Distribution- Connected Candidates only.

QN	d Description Re	esponse	Minimum Evidence Required to demonstrate compliance
1.1	5 If the Providing Unit is connected to the Ireland Distribution System or will be before 1 April 2025, do you understand that formal notification must be provided from the DSO confirming consent for the service to be provided by 21 February 2025?		Tenderer must respond YES. Formal notification from the DSO confirming consent for the Providing Unit to provide the service must be provided by 21 February 2025.

V



# Sample Lot - Section C

Section C is for information purposes but must be completed as specified.

	PRIMARY OPERATING RESERVE (POR) SECTION C - TECHNICAL (FOR INFORMATION PURPOSES ONLY) QUESTIONNAIRE							
QN	Description	Respons	s Parameter		Notes			
			(All orange					
			fields must					
			be					
			completed, if					
_	Operating Reserve Questions Relating to POR (DYNAMIC RESPONSE)		ton					
_								
	2 If the Providing Unit can provide a Dynamic Response please confirm and complete questions 2.1- 2.10. 1 What is the Reserve Trigger Capability of the Providing Unit? (Definition of Reserve Trigger Capability given below).			The Deserve Trigger must be the same				
2	what is the Reserve Trigger Clapability of the Providing Unit? (Definition of Reserve Trigger Clapability given below).			or all of these services.	e across FFR, POR, SOR and TOR1 if contracted for the provision of any			
2	Is the Reserve Trigger adjustable? (Definition of Reserve Trigger given below).							
2	If the Reserve Trigger is adjustable what is the adjustable range? Please note that the lower limit of the range cannot be lower than 49.3 Hz and the upper limit of the range cannot be							
	above 49.985 Hz.							
2	Is the Governor Droop adjustable?							
2	What is the Governor Droop adjustable range?							
	What is the Governor Droop currently set at whether fixed or adjustable?							
2	At what capacity is the droop referenced?							
	NOTE: Droop is normally referenced against Registered Capacity.							
2	If the Providing Unit is a part or whole of a CCGT Installation and can operate in Open Cycle Mode, what is the Governor Droop adjustable range when operating in Open Cycle Mode?			•	1			
			Tenderer	rers must specify the				
2	If the Providing Unit is a part or whole of a CCGT Installation and can operate in Open Cycle Mode, what is the Governor Droop currently set at whether fixed or adjustable when operating							
	in Open Cycle Mode?		- total contracted volume					
2.1	If the Providing Unit is a part or whole of a CCGT Installation and can operate in Open Cycle Mode, at what capacity is the droop referenced if not referenced against Registered Capacity							
	when operating in Open Cycle Mode?		that is being applied for.					

 $\mathbf{V}$ 



# Tender Pack and Technical Questionnaire

## Q&A

TSOs will provide a verbal response to select queries received during the webinar. All queries will receive a written response following the webinar.



# Testing and Signalling



### DS3 System Services Compliance Webpage

EirGrid website has a DS3 System Services compliance webpage at System Service Testing | Grid Codes and Compliance | EirGrid

> System Services test reports and procedures per technology type

System Services signalling requirements / lists per technology type

Any questions on testing / signals can be directed to the relevant testing team:

- Generator\_Testing@EirGrid.com
- Generator\_Testing@SONI.ltd.uk
- DSU@eirgrid.com (for DSU related queries)



# Tender Testing Requirements

- > Tenderers **must** engage with our testing teams prior to tender submission
- > Tender submissions **must** be accompanied by:
  - Approved recent DS3 System Services Test Report
     Or
  - Evidence of recent testing, where a Test Report has not yet been approved Or
  - Confirmed Testing Date
    - Or
  - Confirmation from TSOs that alternate test data can be used for the purpose of demonstrating capability. If Tenderer opts to submit test data, data must have been gathered within the 12 months prior to the last testing date of the current tender period. In the case of Gate 12, data must have been gathered between the 7th of February 2024 and 7<sup>th</sup> of February 2025.



### **Testing Dates**

- Early engagement please.
- Please contact us now to book testing slots if you intend to tender for services.
- > Testing Dates (subject to availability) Gate 12
  - First date: Now
  - Last date: Friday 07<sup>th</sup> February 2025
  - > Test dates must be agreed: Before the tender submission.
    - > This applies to all testing whether witnessed or unwitnessed by TSOs
- Testing deadlines will be enforced e.g. 10 working days to submit a report post test (note - TSOs may return reports that are incomplete)
- > Friday 21<sup>st</sup> February 2025 is the deadline for an approved test report.



### **Testing Documentation**

- Scope Document to be submitted 2 BD following confirmation of test date outlining the services the unit wishes to contract for including a detailed plan and timeline of how they will achieve these goals.
- Checklist A checklist is to be completed with each report to ensure all required aspects of a complete report are met. This is to help mitigate delays at the report reviewing stage. Must be fully completed.
- > Test procedure Must be submitted at least 10 BD in advance of testing.
- Load Profile Must be submitted at least 2 BD in advance of testing to <u>neartime@eirgrid.com</u> copying <u>Generator\_Testing@EirGrid.com</u> or <u>DSU@eirgrid.com</u> for DSU related test.
- > Templates for the documents are available on the EirGrid website.



### **Testing Documentation**

Good practices:

- File name ie. Reports, to be named contained the name of the unit, testing type and version. (UnitName OR Test Report v2)
- It is the tenderer responsibility to make sure Generator Testing receive the reports.
- Version history on both file name and section history inside the document, any header and footer must match.
- > Operating Reserve reports: Pre-event output as per tender document.
- Highlight proposed changes vs existing contracts e.g., proposed values in RED text.



### **Updated Testing Documentation**

#### > Testing to reset performance scalar.

- The existing report template was designed for contracting. It uses 'minimum sustained MW' to determine achieved volumes.
- New report template will be published for units who carry out testing to reset performance scalar. The assessment methodology (and pass criteria) will be as per performance monitoring.

Technology	Report	Test Procedure
WFPS/SFPS	Published	N/A
Conventional	Drafted	Drafted
Batteries	Drafted	Drafted
Interconnector	Drafted	Drafted
Aggregator	To be drafted	ТВС



### Testing of DSUs

- Early engagement please
- > When requesting a Testing Date:
  - > DSUs must submit a DSU application at the same time
  - Ramping or Capacity tests only witnessed as needed new DSU or testing > 10 MW
  - > Tests will still be scheduled via existing calendar process
- Individual Demand Site switching:
  - Please ensure that applications are supported by satisfactory evidence, for example a letter of intent, that contracts with the site will be in place by 1<sup>st</sup> April 2025, as well as consent from the sites to be tested
  - The Providing Unit must provide signed correspondence (or e-mail approval) from the site confirming that it will ensure to declare down availability with another Aggregator during any associated testing period



### **Reserve Testing Standards**

> No change to the testing standards from Gate 8

> For reserve services, the following standards apply:

- Conventional units a frequency injection of 200mHz to 500mHz
- > Wind farms a frequency injection of 200mHz
- > Aggregators based on the unit's reserve trigger(s)
- > Interconnectors based on the unit's reserve trigger(s)
- > Batteries based on the unit's reserve trigger(s)

TOR2 assessment:

- > TOR2 may be assessed from a frequency injection
- TOR2 may be assessed based on approved TOD and verify through real dispatch.



### Signalling Requirements

> Certain DS3 System Services have specific signalling requirements:

- Dependent on the Providing Unit's technology
- > Noted in the relevant Lot of the Technical Questionnaire
- Published on the DS3 System Services Compliance webpage
- Refer to 'DS3 System Services New Signaling Requirements for the Regulated Arrangements' document dated November 2019 (in tender pack)
- Signalling requirements obligations must be met by Friday 21<sup>st</sup> February 2025:
  - Providing Unit must request a site-specific Signal List
  - TSO issues site-specific signal list (based on TSO templates & site-specific info)
  - > Providing Unit must make the signals available to the TSO (at interface)
  - Providing Unit must complete, sign and submit the site-specific Wiring Certificate



# Questions

#### Q & A

TSOs will provide a verbal response to queries received during the webinar. All queries will receive a written response following the webinar.



## Webinar Concluded

Queries on Volume Uncapped Gate 12:

- Send no later than 12:00 hrs Irish Time on 13<sup>th</sup> January 2025.
- > To: <u>tenders@eirgrid.com</u>

EirGrid will respond to all queries by 20<sup>th</sup> January 2025.

Webinar slide deck will be published shortly.

