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Static Firm Frequency Response Terms and Conditions

Dear Industry and Colleagues,

In accordance with Commission Regulation (EU) 2017/2195 of 23 November 2017 (as converted into retained EU law) (EBR), National Grid ESO is proposing to amend its terms and conditions relating to balancing specifically to remove the procurement of static Firm Frequency Response (FFR) from the existing Firm Frequency Response Standard Terms and Conditions (SCTs) and to procure that service under a new contract framework (Static FFR Procurement Rules and Static FFR Service Terms, and in respect of which the existing Balancing Services General Terms and Rules of Interpretation will apply).

It is proposed that the SCTs will continue in place to facilitate the procurement by National Grid ESO of dynamic Firm Frequency Response under those terms without amendment save to reflect the removal of the static service.

In accordance with EBR, the ESO is now consulting on the new Static FFR Procurement Rules and Static FFR Service Terms, and also on the consequential changes to the SCTs. The consultation will be undertaken from 28 September 2022 to 28 October 2022.

Please respond by 28 October 2022 using the proforma available on our website to box.europeancodes.electricity@nationalgrideso.com

If you have any queries regarding this proposal, please contact us using the above email address.

Yours sincerely,

Kyle Martin

Market Change Delivery Manager

Annex 1 EBR Article 18 mapping for Static Firm Frequency Response (Static FFR) Terms and Conditions

Please note: In accordance with EBR Article 18, this table provides references to relevant parts of the GB codes and additional contractual terms and conditions which place obligations on registered service providers.

This document does not constitute compliance with Article 18 of the EBR. Its purpose is to demonstrate where Terms and Conditions for Static FFR are in the scope of EBR Article 18. Where there is any conflict between this document, the GB codes and the additional contractual terms and conditions, the GB codes and the additional contractual terms and conditions shall take precedence.

Table 1

Article	Text	Code or Document	Section
	settlement in case of market suspension	Grid Code	OC9.4
18.2		BSC	G3
18.4	The terms and conditions for balancing service providers shall:	-	-

Article	Text	Code or Document	Section
18.4.a	Define reasonable and justified requirements for the provisions of balancing services;	Static FFR Procurement Rules Static FFR Service Terms	Static FFR Procurement Rules 4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets 12 – Formation of Static FFR Contracts Static FFR Service Terms 5 – Service Availability
		BSC	BSC Section A, H3, H4.2, H4.7, H4.8, H5.5, H6, H10, J3.3, J3.6, J3.7 and J3.8
		CUSC	Section 4.1.3
		BSC	K3.3, K8, S6.2, S6.3 and S11
		Static FFR Procurement Rules Static FFR Service Terms Static FFR Service Terms Static FFR Service Terms BSC Section A, FH4.7, H4.8, H5.5, J3.3, J3.6, J3.7 a CUSC Section 4.1.3 BSC K3.3, K8, S6.2, S Grid Code DRSC 4.2, BC1.4 Grid Code DRSC 4.2, BC1.4 Static FFR Procurement Rules Static FFR Procurement Rules	DRSC 4.2, BC1.4
18.4.b	allow the aggregation of demand facilities, energy storage facilities and power generating facilities in a scheduling area to offer balancing services subject to conditions referred to in paragraph 5 (c);		4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets Schedule 2 – Registration and Pre-Qualification
18.4.c	allow demand facility owners, third parties and owners of power generating facilities from conventional and renewable energy sources as well as owners of energy storage units to become balancing services	BSC	K3.2, K3.3, K8
		Static FFR Procurement Rules	Static FFR Procurement Rules 4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets 6 – Allocation of Eligible Assets to Static FFR Units

Article	Text	Code or Document	Section
			Schedule 2 – Registration and Pre-Qualification Procedure
18.4.d	responsible parties to enable the calculation of an imbalance adjustment pursuant to Article 49.	BSC	T4, Q7.2, Q6.4
18.5	The terms and conditions for balancing service providers shall contain:	-	-
18.5.a	the rules for the qualification process to become a balancing service provider pursuant to Article 16;	Static FFR Procurement Rules	Static FFR Procurement Rules 4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets 6 – Allocation of Eligible Assets to Static FFR Units Schedule 2 – Registration and Pre-Qualification Procedure
		Grid Code	BC5, BC4.4.2
		CUSC	Section 4.1
		BSC	J3.3, J3.6, J3.7, J3.8, K3.2, K3.3 and K8
18.5.b	the rules, requirements and timescales for the procurement and transfer of balancing capacity pursuant to Articles 32, 33 and 34;	Static FFR Service Terms	Static FFR Service Terms 21 – Transfer of Static FFR Contracts
	the rules and conditions for the aggregation of demand facilities, energy storage facilities and power generating facilities in a scheduling area to become a balancing service provider;	Procurement Rules	Static FFR Procurement Rules 4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets Schedule 2 – Registration and Pre-Qualification Procedure
		BSC	K3.3 and K8
		Grid Code	BC1.4 and BC1.A.10

Article	Text	Code or Document	Section
18.5.d	the requirements on data and information to be delivered to the connecting TSO and, where relevant, to the reserve connecting DSO during the prequalification process and operation of the balancing market;		Static FFR Procurement Rules 4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets 8 – Sell Orders Schedule 2 – Registration and pre-qualification Procedure Static FFR Service Terms 15 – Monitoring
		BSC	BSC Section O
		Grid Code	DRC, BC5 BC1.4,
		cusc	Section 4.1.3.14 and 4.1.3.19
		BSC	T4
18.5.e	the rules and conditions for the assignment of each balancing energy bid from a balancing service provider to one or more balance responsible parties pursuant to paragraph 4 (d);	Static FFR Procurement Rules Static FFR Service Terms	Static FFR Procurement Rules 12 – Formation of Static FFR Contracts Static FFR Service Terms 20 – Assignment
			21 – Transfer of Static FFR Contracts
	DSO to evaluate the provisions of balancing services pursuant to Article 154(1), Article 154(8), Article 158(1)(e), Article 158(4)(b), Article 161(1)(f) and	Static FFR Service Terms	Static FFR Service Terms 5 – Service Availability 15 – Monitoring
18.5. f		Grid Code	Grid Code BC1.4, BC1.A.10,
		cusc	4.1.3.19
18.5. g	the definition of a location for each standard product and each specific product taking into account paragraph 5 (c);	Grid Code	BC1.4
18.5.h	the rules for the determination of the volume of balancing energy to be settled with the balancing service provider pursuant to Article 45;	BSC	BSC T3

Article	Text	Code or Document	Section
18.5. i	the rules for the settlement of balancing service providers defined pursuant to Chapters 2 and 5 of Title V:	Static FFR Service Terms	Static FFR Service Terms 7 – Availability Payments 8 – Payment Procedure Schedule 2 – Availability Payments Schedule 3 – Payment Provisions
		BSC	T1.14, T3 and U
		Static FFR Serv	Section 4.1.3.9 and 4.1.3.9A
18.5. j	a maximum period for the finalisation of the settlement of balancing energy with a balancing service provider in accordance with Article 45, for any given imbalance	Static FFR Service Terms	Static FFR Service Terms 7 – Availability Payments 8 – Payment Procedure Schedule 2 – Availability Payments Schedule 3 – Payment provisions
	settlement period;	BSC	U2.2
		CUSC	Section 4.3.2.6
the consequences in case of non-	Static FFR Procurement Rules Static FFR Service Terms	Static FFR Procurement Rules 4 – Registration of Registered Static FFR Participants 5 – Prequalification of Eligible Assets Schedule 2 – Registration and Pre-Qualification Procedure Static FFR Service Terms 5 – Service Availability 6 – Service Delivery 14 – Termination of Static FFR Contracts	
		BSC	H3, Z7 and A5.2
		CUSC	Sections 4.1.3.9, 4.1.3.9A and 4.1.3.14
18.6	The terms and conditions for balance responsible parties shall contain:	-	-
18.6. a	the definition of balance responsibility for each connection in a way that avoids any gaps or overlaps in the balance responsibility of different market participants providing services to that connection;	BSC	K1.2, P3 and T4.5

Article	Text	Code or Document	Section
18.6. b	the requirements for becoming a balance responsible party;	BSC	A, H3, H4.2, H4.7, H4.8, H5.5, H6, H10, J3.3, J3.6, J3.7, J3.8,, K2, K3.3 and K8
18.6.c	the requirement that all balance responsible parties shall be financially responsible for their imbalances, and that the imbalances shall be settled with the connecting TSO;	BSC	N2, N6, N8, N12, and T4,
18.6. d		BSC	BSC Section O, Q3, Q5.3, Q5.6, Q6.2, Q6.3, Q6.4
18.6. a	to be delivered to the connecting TSO to calculate the imbalances;	Grid Code	BC1.4.2,3,4, BC1 Appendix 1 BC2.5.1,
	the rules for balance responsible parties to change their schedules prior to and after	BSC	P2
18.6. e	the intraday energy gate closure time pursuant to paragraphs 3 and 4 of Article 17;	Grid Code	BC1.4.3,4,
18.6.f	the rules for the settlement of balance responsible parties defined pursuant to Chapter 4 of Title V;	BSC	T4, U2
18.6.g	the delineation of an imbalance area pursuant to Article 54(2) and an imbalance price area;	-	GB constitutes one imbalance area and imbalance price area and they are equal to the synchronous area
18.6.h	a maximum period for the finalisation of the settlement of imbalances with balance responsible parties for any given imbalance settlement period pursuant to Article 54;	BSC	U2.2
18.6.i	the consequences in case of non- compliance with the terms and conditions applicable to balance responsible parties;	BSC	H3,Z7 and A5.2
18.6.j	an obligation for balance responsible parties to submit to the connecting TSO any modifications of the position;	BSC	P2
18.6.k	the settlement rules pursuant to Articles 52, 53, 54 and 55;	BSC	T4, U2
18.6.I	imbalance settlement when they are associated with the introduction of ramping restrictions for the alleviation of deterministic frequency deviations pursuant to Article 137(4) of Regulation (EU) 2017/1485.		N/A

Article	Text	Comment
18.7. a	a requirement for balancing service providers to provide information on unused generation capacity and other balancing resources from balancing service providers, after the day-ahead market gate closure time and after the intraday crosszonal gate closure time;	NG ESO does not expect to require this from Balancing Service Providers.
18.7. b	where justified, a requirement for balancing service providers to offer the unused generation capacity or other balancing resources through balancing energy bids or integrated scheduling process bids in the balancing markets after day ahead market gate closure time, without prejudice to the possibility of balancing service providers to change their balancing energy bids prior to the balancing energy gate closure time or the integrated scheduling process gate closure time due to trading within intraday market;	rules apply if data is not updated, there is no legal requirement for parties to offer unused generation capacity or any other balancing resource.
18.7.c	where justified, a requirement for balancing service providers to offer the unused generation capacity or other balancing resources through balancing energy bids or integrated scheduling process bids in the balancing markets after intraday cross-zonal gate closure time;	NG ESO does not expect to require this from Balancing Service Providers, except where balancing capacity or energy has been contracted. Although in the BM defaulting rules apply if data is not updated, there is no legal requirement for parties to offer unused generation capacity or any other balancing resource.
18.7. d	specific requirements with regard to the position of balance responsible parties submitted after the day-ahead market timeframe to ensure that the sum of their internal and external commercial trade schedules equals the sum of the physical generation and consumption schedules, taking into account electrical losses compensation, where relevant;	NG ESO does not expect to require this from Balancing Service Providers. No BSC party is required to contract to match its Final Physical Notifications (FPNs).
18.7. e	an exemption to publish information on offered prices of balancing energy or balancing capacity bids due to market abuse concerns pursuant to Article 12(4)	NG ESO does not expect to require this exemption. Such data is published on BMRS.
18.7. f	an exemption for specific products defined in Article 26(3)(b) to predetermine the price of the balancing energy bids from a balancing capacity contract pursuant to Article 16(6)	We plan to request a derogation under Regulation (EU) 2019/943 Article 6(14) from the requirements of Regulation (EU) 2019/943 6(2) retained and amended in UK law by Statutory Instrument 2020 No. 1006
18.7. g	An application for the use of dual pricing for all imbalances based on the conditions established pursuant to Article 52(2)(d)(i) and the methodology for applying dual pricing pursuant to Article 52(2)(d)(ii).	NG ESO does not expect to apply for the use of dual pricing for all imbalances. A single imbalance price was adopted by the GB market in November 2015.