

Fast Reserve Post Tender Assessment Report June 2019

Tender Ref	Company Name	Tendered Unit (BMU/Unit ID)	Start Date	End Date	EFA 1	EFA 2	EFA 3	EFA 4	EFA 5	EFA 6	Accept/Reject	Reason Code	Tendered Prices			MW Delivery	Maximum energy utilisation /MWh (per Operational Day)	Maximum number of utilisations (per Operational Day)	Minimum zero time (minutes)	Minimum non zero time (mins)	Response time (mins)	Run up rate (MW/min)	Run Down rate (MW/min)	Please indicate if tenders are mutually exclusive	TO connection /DNO connection	Generation Type	Fuel type
													Availability Fee (£/hr)	Positional fee (£/hr)	Capped Bid-Offer Price (£/MWh) or Firm Energy Fee (£/MWh)												
190701	Battery Energy Storage Solutions	ZENFR-2	01/11/2019	31/03/2020	0	0	1	1	0	0	Reject	2	75		79	30	30	unlimited	0	<1min	30	30		DNO connection	DSF: Storage (for export)		
190702	Battery Energy Storage Solutions	ZENFR-2	01/11/2019	31/03/2020	0	0	0	0	0	1	Reject	2	75		79	30	30	unlimited	0	<1min	30	30		DNO connection	DSF: Storage (for export)		
190703	Battery Energy Storage Solutions	ZENFR-4	01/11/2019	31/03/2020	0	0	1	1	0	0	Reject	2	77.5		79	31	31	unlimited	0	<1min	31	31		DNO connection	DSF: Storage (for export)		
190704	Battery Energy Storage Solutions	ZENFR-4	01/11/2019	31/03/2020	0	0	0	0	0	1	Reject	2	77.5		79	31	31	unlimited	0	<1min	31	31		DNO connection	DSF: Storage (for export)		
190705	Battery Energy Storage Solutions	ZENFR-1	01/04/2020	30/09/2020	0	0	1	1	1	1	Reject	2	175		90	50	50	unlimited	0	<1min	50	50		DNO connection	DSF: Storage (for export)		
190706	Arenko Desert Sensation Limited	ARNKB-1	01/08/2019	31/08/2019	1	1	0	0	0	0	Reject	2	44.46		95	26	26	N/A	0	1	1	999	999		DNO connection	DSF: Storage (for export)	Battery
190707	Limejump Energy	AG-GLIM01	01/11/2019	31/12/2019			1	1			Reject	2	132		90	43	43	n/a	0	0	0	999	999	190708	DNO connection	DSF: Distributed generation (for export)	Battery
190708	Limejump Energy	AG-GLIM01	01/11/2019	31/03/2020			1	1	1		Reject	2	259		95	43	43	n/a	0	0	0	999	999	190707	DNO connection	DSF: Distributed generation (for export)	Battery
190709	Limejump Energy	AG-GLIM01	01/04/2020	30/09/2020			1	1	1		Reject	2	172		99	43	43	n/a	0	0	0	999	999		DNO connection	DSF: Distributed generation (for export)	Battery
190710	Centrica Distributed Generation Ltd	BALOO-1	01/08/2019	31/08/2019	1	1					Reject	2	117.5		94	94	unlimited	unlimited	3	5	1.5	50	50		DNO connection	DSF: Distributed generation (for export)	Gas
190711	Centrica Distributed Generation Ltd	BALOO-1	01/11/2019	31/03/2020			1	1	1		Reject	2	291		94	94	unlimited	unlimited	3	5	1.5	50	50		DNO connection	DSF: Distributed generation (for export)	Gas
190712	Centrica Distributed Generation Ltd	BALOO-1	01/04/2020	30/09/2020			1	1	1		Reject	2	329		94	94	unlimited	unlimited	3	5	1.5	50	50		DNO connection	DSF: Distributed generation (for export)	Gas
190713	UK Power Reserve	AGCR2	01/11/2019	31/12/2019			1	1	1		Reject	2	203.4	0	89	60	unlimited power	15	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190714	UK Power Reserve	AGCR2	01/11/2019	31/03/2020			1	1	1		Reject	2	203.4	0	89	60	unlimited power	15	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190715	UK Power Reserve	AGCR2	01/04/2020	30/09/2020			1	1	1		Reject	2	210	0	125	60	unlimited power	15	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190716	UK Power Reserve	AGCR3	01/11/2019	31/12/2019			1	1	1		Reject	2	179.4	0	89	60	unlimited power	7	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190717	UK Power Reserve	AGCR3	01/11/2019	31/03/2020			1	1	1		Reject	2	179.4	0	89	60	unlimited power	7	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190718	UK Power Reserve	AGCR3	01/04/2020	30/09/2020			1	1	1		Reject	2	198	0	125	60	unlimited power	7	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190719	UK Power Reserve	AGCR4	01/11/2019	31/12/2019			1	1	1		Reject	2	179.4	0	89	60	unlimited power	7	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190720	UK Power Reserve	AGCR4	01/11/2019	31/03/2020			1	1	1		Reject	2	179.4	0	89	60	unlimited power	7	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190721	UK Power Reserve	AGCR4	01/04/2020	30/09/2020			1	1	1		Reject	2	198	0	125	60	unlimited power	7	7	5	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190722	UK Power Reserve	AGCR2	01/08/2019	31/08/2019	1	1					Reject	2	52.8	0	90	60	unlimited power	7	7	7	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190723	UK Power Reserve	AGCR3	01/08/2019	31/08/2019	1	1					Reject	2	52.8	0	90	60	unlimited power	7	7	7	0	30	30	No	DNO connection	DSF: Distributed generation (for export)	Gas
190724	UK Power Reserve	AGCR6	01/08/2019	31/08/2019	1	1					Reject	2	79.2	0	90	90	unlimited power	7	7	7	0	45	45	No	DNO connection	DSF: Distributed generation (for export)	Gas
190725	UK Power Reserve	AGCR7	01/08/2019	31/08/2019	1	1					Reject	2	50.7	0	90	26	unlimited power	7	7	7	1	26	26	No	DNO connection	DSF: Distributed generation (for export)	Gas
190726	Electricity North West LTD	ENWL-2	01/08/2019	31/08/2019	1	1	0	0	0	0	Accept		33		85	30	720	20	2	5	<1	60	60		DNO connection	DSF: Load response	Demand Response
190727	Electricity North West LTD	ENWL-2	01/11/2019	31/03/2020	0	0	1	1	1	1	Reject	2	105		85	70	1440	20	2	5	<1	60	60	Mutually Exclusive	DNO connection	DSF: Load response	Demand Response
190728	Electricity North West LTD	ENWL-2	01/11/2019	31/12/2019	0	0	1	1	1	1	Reject	2	140		85	70	1440	20	2	5	<1	60	60	Mutually Exclusive	DNO connection	DSF: Load response	Demand Response
190729	Electricity North West LTD	ENWL-2	01/04/2020	30/09/2020	0	0	1	1	1	1	Reject	2	120		85	60	1440	20	2	5	<1	60	60		DNO connection	DSF: Load response	Demand Response
190730	First Hydro Company	T_FFES-3	01/11/2019	31/03/2020	0	0	1	1	1	1	Accept		465	0	100	90	300	30	2	2	2	60	60		TO connection	Hydro	
190731	First Hydro Company	T_FFES-4	01/11/2019	31/03/2020	0	0	0	0	0	1	Reject	2	2500	0	125	90	200	30	2	2	2	60	60		TO connection	Hydro	
190732	First Hydro Company	T_FFES-3	01/04/2020	30/09/2020	0	0	1	1	1	1	Reject	2	510	0	145	90	300	30	2	2	2	60	60		TO connection	Hydro	
190733	Drax Generation Enterprise Limited	T_CRUA-1	01/11/2019	31/12/2019	0	0	1	1	1	1	Reject	2	1687	0	100	100	330	30	2	2	1	100	100	Yes - 190734, 190;	TO connection	Hydro	Water
190734	Drax Generation Enterprise Limited	T_CRUA-2	01/11/2019	31/12/2019	0	0	1	1	1	1	Reject	2	2812	0	100	100	1000	30	2	2	1	100	100	Yes - 190733, 190;	TO connection	Hydro	Water
190735	Drax Generation Enterprise Limited	T_CRUA-3	01/11/2019	31/03/2020	0	0	1	1	1	1	Reject	2	1781	0	100	100	330	30	2	2	1	100	100	Yes - 190733, 190;	TO connection	Hydro	Water
190736	Drax Generation Enterprise Limited	T_CRUA-4	01/11/2019	31/03/2020	0	0	1	1	1	1	Reject	2	2969	0	100	100	1000	30	2	2	1	100	100	Yes - 190733, 190;	TO connection	Hydro	Water