

Indicative DSBR Market Information For Tenders Awarded for 15/16 Winter in Tender Round 1

The following tables provides details of the DSBR Unit tenders accepted and rejected for the 15/16 Winter period in Tender Round 1. This is an indicative position subject to final MW volume validations being completed. All MW figures detailed below represent what was initially tendered.

Tenders Accepted (Subject to MW Volume Validation)

DSBR Unit	Nature of Business	Volume Capability (MW)	Tendered Utilisation Rate (£/MWh)	Admin Fee (£/MW)	Set Up Fee* requested	Sustainability Duration (Minutes)
DSBR_1	Customer Portfolio	30	£500	£4,000	N	60
DSBR_2	Customer Portfolio	1.5	£500	£0	Υ	120
DSBR_3	3rd Party Intermediary	11	£250	£9,000	N	240
DSBR_4	Single	6	£12,500	£0	N	240
DSBR_5**	3rd Party Intermediary	3.241	£1,500	£5,000	Υ	240
DSBR_6**	3rd Party Intermediary	14.895	£1,500	£5,000	Υ	240
DSBR_7	3rd Party Intermediary	3.75	£7,500	£0	N	240
DSBR_8	3rd Party Intermediary	5.75	£4,000	£0	N	120
DSBR_9	3rd Party Intermediary	5	£3,000	£0	N	120
DSBR_10	Single	55	£500	£0	Y	120
DSBR_11	Customer Portfolio	11.89	£250	£0	Y	60
DSBR_12	Customer Portfolio	5.08	£250	£0	N	60
DSBR_13	Customer Portfolio	7.6	£750	£0	Υ	60
DSBR_14	Customer Portfolio	9.5	£500	£0	Y	60
DSBR_15	Customer Portfolio	10.026	£250	£0	Y	60
DSBR_16	Customer Portfolio	8.695	£250	£0	Y	60
DSBR_17	Customer Portfolio	9.97	£250	£0	Y	60
DSBR_18	Customer Portfolio	10.1	£250	£0	Y	60
DSBR_19	Customer Portfolio	9.854	£250	£0	Υ	60
DSBR_20	Customer Portfolio	9.833	£250	£0	Υ	60
DSBR_21	Customer Portfolio	3.583	£250	£0	Y	60
DSBR_22	Customer Portfolio	4.551	£250	£0	Υ	60
DSBR_23	Customer Portfolio	5.34	£250	£0	Y	60

⁻ Set Up Fees are paid at £10,000/MW for contracts with a Sustainability Duration of 120 minutes or more. For Sustainability Durations of 90 or 60 minutes the Set Up Fee is pro-rated down to £7,500/MW and £5,000/MW respectively

Tenders Rejected (based on economic evaluation in accordance with the DSBR Procurement Methodology

DSBR Unit	Nature of Business	Volume Capability (MW)	Tendered Utilisation Rate (£/MWh)	Admin Fee (£/MW)	Set Up Fee* requested	Sustainability Duration (Minutes)
DSBR_24	Customer Portfolio	2	£12,500	£0	Υ	240
DSBR_25	Customer Portfolio	1.8	£12,500	£0	Υ	240
DSBR_26	3rd Party Intermediary	3.2	£4,000	£0	Υ	240
DSBR_27	3rd Party Intermediary	3.25	£3,000	£0	Υ	120
DSBR_28	3rd Party Intermediary	5	£3,000	£0	Υ	240
DSBR_29	Single	2.924	£1,500	£0	Υ	60
DSBR_30	Customer Portfolio	8	£5,000	£0	Υ	60
DSBR_31	Customer Portfolio	12.7	£1,000	£0	Υ	60
DSBR_32	3rd Party Intermediary	20.25	£7,500	£0	Υ	120
DSBR_33	Single	2	£7,500	£0	Y	240

^{* -} Set Up Fees are paid at £10,000/MW for contracts with a Sustainability Duration of 120 minutes or more. For Sustainability Durations of 90 or 60 minutes the Set Up Fee is pro-rated down to £7,500/MW and £5,000/MW respectively

The following units were initially accepted through the economic assessment but have effectively been withdrawn as they were made up

of "Holding" MPANs that were left unfulfilled with actual MPANs at the close of the Holding MPAN submission window

DSBR Unit	Nature of Business	Volume Capability (MW)	Tendered Utilisation Rate (£/MWh)	Admin Fee (£/MW)	Set Up Fee* requested	Sustainability Duration (Minutes)
DSBR_34	3rd Party Intermediary	24	£1,500	£5,000	Y	240
DSBR_35	3rd Party Intermediary	10	£5,000	£0	N	240

The following unit was initially accepted through the economic assessment but has been withdrawn by the participant during the tender

process							
	DSBR Unit	Nature of Business	Volume Capability (MW)	Tendered Utilisation Rate (£/MWh)	Admin Fee (£/MW)	Set Up Fee* requested	Sustainability Duration (Minutes)
	DSBR 36	3rd Party Intermediary	5 483	£1 500	£5,000	Υ	240

^{**} Note: Final decision on acceptance of this unit is pending performance review from 14/15 winter test.