

Appendix 3

Site requirements

Flexible Service requirement
Autumn 2024

1 Product Parameters

	Parameter Name	Operational Utilisation	Operational Utilisation & Variable Availability	Scheduled Utilisation	Peak Reduction
Structure	Payment Structure	Utilisation Only	Availability and Utilisation	Utilisation Only	Utilisation Only
	When prices are set (procurement timescales)	At trade	At trade	At trade	At trade
Availability	Availability Request Mechanism	N/A	Request initiated by DNO	N/A	N/A
	Availability Acceptance timing	N/A	At trade	N/A	N/A
	Availability Refinement timing	N/A	Week Ahead	N/A	N/A
	Availability Changes Allowed	N/A	No	N/A	N/A
	Minimum Aggregate Unit Size	10kW	10kW	10kW	10kW
	Partial Availability Acceptance Possible	N/A	Yes	N/A	N/A
	Time Variable Availability Volumes Allowed	N/A	Yes	N/A	N/A
	Availability Payment Unit	N/A	£/MW/h	N/A	N/A
	Availability Period	N/A	Settlement Periods	N/A	N/A
Utilisation	Utilisation Payment Unit	£/MWh	£/MWh	£/MWh	£/MWh
	Utilisation Period	Minutes	Minutes	Settlement Periods	Settlement Periods
	Delivery Expectation	Continuous	Continuous	Continuous	Peak Delivery
	Maximum Response Time	15 mins*	15 mins*	N/A	N/A
	Payments during response time?	No	No	No	No

	Minimum Utilisation Time	30 mins	30 mins	30 mins	30 mins
	Minimum Utilisation Volume	N/A	N/A	N/A	N/A
	Utilisation Instruction Timings	Real Time	Real Time	At trade	At trade
	Partial Utilisation Instruction possible	Yes	Yes	Yes	Yes
	Time Variable Utilisation Volumes Allowed	Yes	Yes	Yes	Yes

** Bidders should indicate where their assets can achieve faster response times than the required Maximum Response Time. Faster response times will score higher on the bid assessment.*

2 Site specific requirements

Figure 2 below details the specific requirements for each of our sites. For further detail on service windows, please see Appendix 5 – Half Hourly Requirements, and for further locational details please see our flexibility map at www.enwl.co.uk/flexible-services.

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Alston	CA9 1 ,CA9 3 ,CA9 6	0.24/11kV	FY26: 1.40	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £24,310	FY26: 173.64
			FY27: 1.40			FY27: Apr 26-Mar 27				FY27: 100	FY27: £24,310	FY27: 173.64
			FY28: 1.40			FY28: Apr 27-Mar 28				FY28: 100	FY28: £24,310	FY28: 173.64
Alston	CA9 1 ,CA9 3 ,CA9 6	0.24/11kV	S25: 0.93	Operational Utilisation Variable Availability	01/05/2025	S25: May 25-Sep 25	S25: 08:00-18:30	S25: Everyday	S25: 1330	S25: 100	S25: £97,844	
			W25/26: 0.99			W25/26: Oct 25-Mar 26	W25/26: 07:30-17:00	W25/26: Everyday	W25/26: 688	W25/26: 48	W25/26: £104,156	
			S26: 0.98			S26: Apr 26-Sep 26	S26: 08:00-18:30	S26: Everyday	S26: 1621	S26: 100	S26: £98,000	
			W26/27: 1.04			W26/27: Oct 26-Mar 27	W26/27: 07:30-17:00	W26/27: Everyday	W26/27: 744	W26/27: 100	W26/27: £104,000	
			S27: 1.02			S27: Apr 27-Sep 27	S27: 08:00-18:30	S27: Everyday	S27: 1670	S27: 100	S27: £97,649	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
			W27/28: 1.09			W27/28: Oct 27-Mar 28	W27/28: 07:30-17:00	W27/28: Everyday	W27/28: 813	W27/28: 100	W27/28: £104,351	
Alston	CA9 1 ,CA9 3 ,CA9 6	0.24/11kV	S25: 0.93	Peak Reduction	01/05/2025	S25: May 25-Sep 25	S25: 08:00-18:30	S25: Everyday	N/A	S25: 1530	S25: £97,844	S25: 68.76
			W25/26: 0.99			W25/26: Oct 25-Mar 26	W25/26: 07:30-17:00	W25/26: Everyday		W25/26: 1638	W25/26: £104,156	W25/26: 64.23
			S26: 0.98			S26: Apr 26-Sep 26	S26: 08:00-18:30	S26: Everyday		S26: 1830	S26: £98,000	S26: 54.64
			W26/27: 1.04			W26/27: Oct 26-Mar 27	W26/27: 07:30-17:00	W26/27: Everyday		W26/27: 1638	W26/27: £104,000	W26/27: 61.05
			S27: 1.02			S27: Apr 27-Sep 27	S27: 08:00-18:30	S27: Everyday		S27: 1830	S27: £97,649	S27: 52.31
			W27/28: 1.09			W27/28: Oct 27-Mar 28	W27/28: 07:30-17:00	W27/28: Everyday		W27/28: 1647	W27/28: £104,351	W27/28: 58.13

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Ambleside, Calgarth, Mintsfeet & Windermere	CA10 3 ,KA23 3 ,L ,LA ,LA10 5 ,LA11 6 ,LA11 7 ,LA12 8 ,LA22 0 ,LA23 1 ,LA23 2 ,LA23 3 ,LA6 6 ,LA8 ,LA8 0 ,LA8 4 ,LA8 6 ,LA8 8 ,LA8 9 ,LA9 ,LA9 0 ,LA9 3 ,LA9 4 ,LA9 5 ,LA9 6 ,LA9 6N ,LA9 7 ,LA9 8 ,LA9 9 ,SK1 3	0.24/11kV	W26/27: 4.48 W27/28: 4.98	Operational Utilisation Variable Availability	01/12/2026	W26/27: Dec 26-Mar 27 W27/28: Nov 27-Mar 28	W26/27: 08:00-19:30 W27/28: 07:30-19:30	W26/27: Everyday W27/28: Everyday	W26/27: 72 W27/28: 103	W26/27: 48 W27/28: 48	W26/27: £59,000 W27/28: £59,000	
Ambleside, Calgarth, Mintsfeet & Windermere	CA10 3 ,KA23 3 ,L ,LA ,LA10 5 ,LA11 6 ,LA11 7 ,LA12 8 ,LA22 0 ,LA23 1 ,LA23 2 ,LA23 3 ,LA6 6 ,LA8 ,LA8 0 ,LA8 4 ,LA8 6 ,LA8 8 ,LA8 9 ,LA9 ,LA9 0 ,LA9 3 ,LA9 4 ,LA9 5 ,LA9 6 ,LA9 6N ,LA9 7 ,LA9 8 ,LA9 9 ,SK1 3	0.24/11kV	W26/27: 4.48 W27/28: 4.98	Peak Reduction	01/12/2026	W26/27: Dec 26-Mar 27 W27/28: Nov 27-Mar 28	W26/27: 08:00-19:30 W27/28: 07:30-19:30	W26/27: Everyday W27/28: Everyday	N/A	W26/27: 1331 W27/28: 1824	W26/27: £59,000 W27/28: £59,000	W26/27: 9.89 W27/28: 6.50
Ardwick	M1 2 ,M1 6 ,M1 7 ,M12 4 ,M12 5 ,M12 6 ,M13 ,M13 0 ,M13 9 ,M14 4 ,M14 5 ,M15 4 ,M15 6 ,M19 9 ,M34 3 ,M4 1 ,M60 7	0.24/11kV	W25/26: 3.07 W26/27: 3.74 W27/28: 4.41	Operational Utilisation	01/11/2025	W25/26: Nov 25-Mar 26 W26/27: Oct 26-Mar 27 W27/28: Oct 27-Mar 28	W25/26: 00:00-23:59	W25/26: Everyday	N/A	W25/26: 100 W26/27: 100 W27/28: 100	W25/26: £84,223 W26/27: £84,223 W27/28: £84,223	W25/26: 274.34 W26/27: 225.20 W27/28: 190.98

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(€/MWh)
Ardwick	M1 2 ,M1 6 ,M1 7 ,M12 4 ,M12 5 ,M12 6 ,M13 ,M13 0 ,M13 9 ,M14 4 ,M14 5 ,M15 4 ,M15 6 ,M19 9 ,M34 3 ,M4 1 ,M60 7	0.24/11kV	W25/26: 3.07 W26/27: 3.74 W27/28: 4.41	Operational Utilisation Variable Availability	01/11/2025	W25/26: Nov 25-Mar 26 W26/27: Oct 26-Mar 27 W27/28: Oct 27-Mar 28	W25/26: 07:30-22:00 W26/27: 07:00-22:30 W27/28: 07:00-23:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	W25/26: 913 W26/27: 1211 W27/28: 1516	W25/26: 100 W26/27: 100 W27/28: 100	W25/26: £242,000 W26/27: £242,000 W27/28: £242,000	
Ardwick	M1 2 ,M1 6 ,M1 7 ,M12 4 ,M12 5 ,M12 6 ,M13 ,M13 0 ,M13 9 ,M14 4 ,M14 5 ,M15 4 ,M15 6 ,M19 9 ,M34 3 ,M4 1 ,M60 7	0.24/11kV	W25/26: 3.07 W26/27: 3.74 W27/28: 4.41	Peak Reduction	01/11/2025	W25/26: Nov 25-Mar 26 W26/27: Oct 26-Mar 27 W27/28: Oct 27-Mar 28	W25/26: 07:30-22:00 W26/27: 07:00-22:30 W27/28: 07:00-23:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	N/A W26/27: 2730 W27/28: 2928	W25/26: 2114 W26/27: 2730 W27/28: 2928	W25/26: £242,000 W26/27: £242,000 W27/28: £242,000	W25/26: 37.29 W26/27: 23.70 W27/28: 18.74
Askerton Castle	CA16 6 ,CA6 4 ,CA6 6 ,CA8 2 ,CA8 7 ,PR7 7	0.24/11kV	FY26: 1.40 FY27: 1.40 FY28: 1.40	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £8,256 FY27: £8,256 FY28: £8,256	FY26: 58.97 FY27: 58.97 FY28: 58.97

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Bentham	LA1 2 ,LA2 7 ,LA2 8 ,LA6 2 ,LA6 3	0.24/11kV	FY26: 3.50 FY27: 3.50 FY28: 3.50	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £43,050 FY27: £43,050 FY28: £43,050	FY26: 123.00 FY27: 123.00 FY28: 123.00
Blackpool Airport Enterprise Zone	BL1 1 ,BL6 6 ,F ,FY1 1 ,FY4 ,FY4 1 ,FY4 2 ,FY4 3 ,FY4 4 ,FY4 5 ,FY4 X ,FY8 2	0.24/11kV	S25: 32.00 W25/26: 32.00 S26: 32.00 W26/27: 32.00 S27: 32.00 W27/28: 32.00	Peak Reduction	01/05/2025	S25: May 25-Sep 25 W25/26: Oct 25-Mar 26 S26: Apr 26-Sep 26 W26/27: Oct 26-Mar 27 S27: Apr 27-Sep 27 W27/28: Oct 27-Mar 28	S25: 00:00-23:59 W25/26: 00:00-23:59 S26: 00:00-23:59 W26/27: 00:00-23:59 S27: 00:00-23:59 W27/28: 00:00-23:59	S25: Everyday W25/26: Everyday S26: Everyday W26/27: Everyday S27: Everyday W27/28: Everyday	N/A	S25: 3519 W25/26: 4186 S26: 4209 W26/27: 4186 S27: 4209 W27/28: 4209	S25: £96,000 W25/26: £96,000 S26: £96,000 W26/27: £96,000 S27: £96,000 W27/28: £96,000	S25: 0.85 W25/26: 0.72 S26: 0.71 W26/27: 0.72 S27: 0.71 W27/28: 0.72

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)	
Blackpool Airport Enterprise Zone	BL1 1 ,BL6 6 ,F ,FY1 1 ,FY4 ,FY4 1 ,FY4 2 ,FY4 3 ,FY4 4 ,FY4 5 ,FY4 X ,FY8 2	0.24/11kV	S25: 32.00	Scheduled Utilisation	01/05/2025	S25: May 25-Sep 25	S25: 00:00-23:59	Everyday	N/A	S25: 3519	S25: £96,000	S25: 0.85	
			W25/26: 32.00			W25/26: Oct 25-Mar 26	W25/26: 00:00-23:59			W25/26: Everyday	W25/26: 4186	W25/26: £96,000	W25/26: 0.72
			S26: 32.00			S26: Apr 26-Sep 26	S26: 00:00-23:59			S26: Everyday	S26: 4209	S26: £96,000	S26: 0.71
			W26/27: 32.00			W26/27: Oct 26-Mar 27	W26/27: 00:00-23:59			W26/27: Everyday	W26/27: 4186	W26/27: £96,000	W26/27: 0.72
			S27: 32.00			S27: Apr 27-Sep 27	S27: 00:00-23:59			S27: Everyday	S27: 4209	S27: £96,000	S27: 0.71
			W27/28: 32.00			W27/28: Oct 27-Mar 28	W27/28: 00:00-23:59			W27/28: Everyday	W27/28: 4209	W27/28: £96,000	W27/28: 0.71
Bolton By Bowland	BB5 2 ,BB7 2 ,BB7 3 ,BB7 4 ,BB7 6 ,BD23 3 ,BD23 4	0.24/11kV	FY26: 2.30	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £19,097	FY26: 83.03	
			FY27: 2.30			FY27: Apr 26-Mar 27				FY27: 100	FY27: £19,097	FY27: 83.03	
			FY28: 2.30			FY28: Apr 27-Mar 28				FY28: 100	FY28: £19,097	FY28: 83.03	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Burrow Beck	CA8 9 ,L ,LA1 1 ,LA1 2 ,LA1 3 ,LA1 4 ,LA1 5 ,LA1 A ,LA2 0 ,LA2 4 ,LA2 9 ,PR3 0 ,PR3 1	0.24/11kV	W25/26: 9.91 W26/27: 11.32 W27/28: 12.80	Operational Utilisation	01/10/2025	W25/26: Oct 25-Mar 26 W26/27: Oct 26-Mar 27 W27/28: Oct 27-Mar 28	W25/26: 00:00-23:59	W25/26: Everyday	N/A	W25/26: 100 W26/27: 100 W27/28: 100	W25/26: £129,410 W26/27: £129,410 W27/28: £129,410	W25/26: 130.59 W26/27: 114.32 W27/28: 101.10
Burrow Beck	CA8 9 ,L ,LA1 1 ,LA1 2 ,LA1 3 ,LA1 4 ,LA1 5 ,LA1 A ,LA2 0 ,LA2 4 ,LA2 9 ,PR3 0 ,PR3 1	0.24/11kV	S25: 1.58 W25/26: 9.91 S26: 2.64 W26/27: 11.32 S27: 3.74 W27/28: 12.80	Operational Utilisation Variable Availability	01/05/2025	S25: May 25-Sep 25 W25/26: Oct 25-Mar 26 S26: Apr 26-Sep 26 W26/27: Oct 26-Mar 27 S27: Apr 27-Sep 27 W27/28: Oct 27-Mar 28	S25: 08:00-18:30 W25/26: 06:30-23:00 S26: 07:00-20:30 W26/27: 06:00-23:00 S27: 07:00-21:00 W27/28: 06:00-23:30	S25: Everyday W25/26: Everyday S26: Everyday W26/27: Everyday S27: Everyday W27/28: Everyday	S25: 33 W25/26: 1539 S26: 151 W26/27: 1921 S27: 416 W27/28: 2250	S25: 48 W25/26: 100 S26: 48 W26/27: 100 S27: 48 W27/28: 200	S25: £69,443 W25/26: £435,557 S26: £95,502 W26/27: £409,498 S27: £114,190 W27/28: £390,810	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(€/MWh)
Burrow Beck	CA8 9 ,L ,LA1 1 ,LA1 2 ,LA1 3 ,LA1 4 ,LA1 5 ,LA1 A ,LA2 0 ,LA2 4 ,LA2 9 ,PR3 0 ,PR3 1	0.24/11kV	S25: 1.58	Peak Reduction	01/05/2025	S25: May 25-Sep 25	S25: 08:00-18:30	Everyday	N/A	S25: 1530	S25: £69,443	S25: 28.73
			W25/26: 9.91			W25/26: Oct 25-Mar 26	W25/26: 06:30-23:00			W25/26: 2912	W25/26: £435,557	W25/26: 15.09
			S26: 2.64			S26: Apr 26-Sep 26	S26: 07:00-20:30			S26: 2379	S26: £95,502	S26: 15.21
			W26/27: 11.32			W26/27: Oct 26-Mar 27	W26/27: 06:00-23:00			W26/27: 3094	W26/27: £409,498	W26/27: 11.69
			S27: 3.74			S27: Apr 27-Sep 27	S27: 07:00-21:00			S27: 2562	S27: £114,190	S27: 11.92
			W27/28: 12.80			W27/28: Oct 27-Mar 28	W27/28: 06:00-23:30			W27/28: 3111	W27/28: £390,810	W27/28: 9.81
Capontree, Westlinton & Pirelli	CA12 5 ,CA2 4 ,CA2 6 ,CA3 0 ,CA4 0 ,CA4 8 ,CA4 9 ,CA5 6 ,CA5 7 ,CA6 1 ,CA6 4 ,CA6 5 ,CA6 6 ,CA7 1 ,CA7 2 ,CA7 3 ,CA7 5 ,CA8 1 ,CA8 2 ,CA8 3 ,CA8 7 ,CA8 9 ,DG16 5 ,LA2 0	0.24/11kV	W25/26: 3.39	Operational Utilisation Variable Availability	01/11/2025	W25/26: Nov 25-Feb 26	W25/26: 09:00-20:30	Everyday	W25/26: 68	W25/26: 48	W25/26: £156,000	
			W26/27: 4.34			W26/27: Nov 26-Mar 27	W26/27: 08:00-20:30			W26/27: 142	W26/27: 48	W26/27: £156,000
			W27/28: 5.52			W27/28: Nov 27-Mar 28	W27/28: 07:00-21:00			W27/28: 341	W27/28: 48	W27/28: £156,000

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Capontree, Westlinton & Pirelli	CA12 5 ,CA2 4 ,CA2 6 ,CA3 0 ,CA4 0 ,CA4 8 ,CA4 9 ,CA5 6 ,CA5 7 ,CA6 1 ,CA6 4 ,CA6 5 ,CA6 6 ,CA7 1 ,CA7 2 ,CA7 3 ,CA7 5 ,CA8 1 ,CA8 2 ,CA8 3 ,CA8 7 ,CA8 9 ,DG16 5 ,LA2 0	0.24/11kV	W25/26: 3.39	Peak Reduction	01/11/2025	W25/26: Nov 25-Feb 26	W25/26: 09:00-20:30	W25/26: Everyday	N/A	W25/26: 1320	W25/26: £156,000	W25/26: 34.86
			W26/27: 4.34			W26/27: Nov 26-Mar 27	W26/27: 08:00-20:30			W26/27: 1812	W26/27: £156,000	W26/27: 19.84
			W27/28: 5.52			W27/28: Nov 27-Mar 28	W27/28: 07:00-21:00			W27/28: 2128	W27/28: £156,000	W27/28: 13.28
Catterall Waterworks	PR3 0 ,PR3 1	0.24/11kV	FY26: 7.50	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £35,167	FY26: 46.89
			FY27: 7.50			FY27: Apr 26-Mar 27				FY27: 100	FY27: £35,167	FY27: 46.89
			FY28: 7.50			FY28: Apr 27-Mar 28				FY28: 100	FY28: £35,167	FY28: 46.89

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Catterall Waterworks	PR3 0 ,PR3 1	0.24/11kV	S25: 2.37	Operational Utilisation Variable Availability	01/05/2025	S25: May 25-Sep 25	S25: 00:00-23:59	S25: Everyday	S25: 1705	S25: 100	S25: £97,502	
			W25/26: 3.01			W25/26: Oct 25-Mar 26	W25/26: 00:00-23:59	W25/26: Everyday	W25/26: 2970	W25/26: 200	W25/26: £123,832	
			S26: 3.10			S26: Apr 26-Sep 26	S26: 00:00-23:59	S26: Everyday	S26: 2346	S26: 200	S26: £111,205	
			W26/27: 3.07			W26/27: Oct 26-Mar 27	W26/27: 00:00-23:59	W26/27: Everyday	W26/27: 3039	W26/27: 300	W26/27: £110,129	
			S27: 3.13			S27: Apr 27-Sep 27	S27: 00:00-23:59	S27: Everyday	S27: 2406	S27: 200	S27: £111,200	
			W27/28: 3.10			W27/28: Oct 27-Mar 28	W27/28: 00:00-23:59	W27/28: Everyday	W27/28: 3104	W27/28: 300	W27/28: £110,134	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Catterall Waterworks	PR3 0 ,PR3 1	0.24/11kV	S25: 2.37	Peak Reduction	01/05/2025	S25: May 25-Sep 25	S25: 00:00-23:59	S25: Everyday	N/A	S25: 3519	S25: £97,502	S25: 11.69
			W25/26: 3.01			W25/26: Oct 25-Mar 26	W25/26: 00:00-23:59	W25/26: Everyday		W25/26: 4186	W25/26: £123,832	W25/26: 9.83
			S26: 3.10			S26: Apr 26-Sep 26	S26: 00:00-23:59	S26: Everyday		S26: 4209	S26: £111,205	S26: 8.52
			W26/27: 3.07			W26/27: Oct 26-Mar 27	W26/27: 00:00-23:59	W26/27: Everyday		W26/27: 4186	W26/27: £110,129	W26/27: 8.57
			S27: 3.13			S27: Apr 27-Sep 27	S27: 00:00-23:59	S27: Everyday		S27: 4209	S27: £111,200	S27: 8.44
			W27/28: 3.10			W27/28: Oct 27-Mar 28	W27/28: 00:00-23:59	W27/28: Everyday		W27/28: 4209	W27/28: £110,134	W27/28: 8.44
Church	BB5 0 ,BB5 1 ,BB5 2 ,BB5 4 ,BB5 5 ,BB5 6	0.24/11kV	FY26: 5.70	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £73,606	FY26: 129.13
			FY27: 5.70			FY27: Apr 26-Mar 27				FY27: 100	FY27: £73,606	FY27: 129.13
			FY28: 5.70			FY28: Apr 27-Mar 28				FY28: 100	FY28: £73,606	FY28: 129.13

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Cloughton	LA1 1 ,LA1 9 ,LA2 0 ,LA2 6 ,LA2 7 ,LA2 8 ,LA2 9	0.24/11kV	FY26: 2.90 FY27: 2.90 FY28: 2.90	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £33,312 FY27: £33,312 FY28: £33,312	FY26: 114.87 FY27: 114.87 FY28: 114.87
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	FY26: 2.10 FY27: 2.10 FY28: 2.10	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £24,582 FY27: £24,582 FY28: £24,582	FY26: 117.06 FY27: 117.06 FY28: 117.06

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	S25: 0.15	Operational Utilisation Variable Availability	01/05/2025	S25: May 25-Sep 25	S25: 07:30-19:00	S25: Everyday	S25: 57	S25: 48	S25: £15,938	
			W25/26: 0.65			W25/26: Oct 25-Mar 26	W25/26: 01:30-22:00	W25/26: Everyday	W25/26: 1288	W25/26: 100	W25/26: £69,063	
			S26: 0.59			S26: Apr 26-Sep 26	S26: 06:30-20:30	S26: Everyday	S26: 331	S26: 48	S26: £38,876	
			W26/27: 0.70			W26/27: Oct 26-Mar 27	W26/27: 00:30-22:30	W26/27: Everyday	W26/27: 1546	W26/27: 100	W26/27: £46,124	
			S27: 0.65			S27: Apr 27-Sep 27	S27: 06:00-21:00	S27: Everyday	S27: 487	S27: 48	S27: £38,908	
			W27/28: 0.77			W27/28: Oct 27-Mar 28	W27/28: 00:30-23:30	W27/28: Everyday	W27/28: 1868	W27/28: 100	W27/28: £46,092	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)	
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	S25: 0.15	Peak Reduction	01/05/2025	S25: May 25-Sep 25	S25: 07:30-19:00	Everyday	N/A	S25: 1683	S25: £15,938	S25: 63.13	
			W25/26: 0.65			W25/26: Oct 25-Mar 26	W25/26: 01:30-22:00			W25/26: Everyday	W25/26: 3640	W25/26: £69,063	W25/26: 29.19
			S26: 0.59			S26: Apr 26-Sep 26	S26: 06:30-20:30			S26: Everyday	S26: 2562	S26: £38,876	S26: 25.72
			W26/27: 0.70			W26/27: Oct 26-Mar 27	W26/27: 00:30-22:30			W26/27: Everyday	W26/27: 4004	W26/27: £46,124	W26/27: 16.46
			S27: 0.65			S27: Apr 27-Sep 27	S27: 06:00-21:00			S27: Everyday	S27: 2745	S27: £38,908	S27: 21.81
			W27/28: 0.77			W27/28: Oct 27-Mar 28	W27/28: 00:30-23:30			W27/28: Everyday	W27/28: 4209	W27/28: £46,092	W27/28: 14.22
Flat Lane	BB7 4 ,BD ,BD23 1 ,BD23 3 ,BD23 4 ,BD23 6 ,BD24 0 ,BD24 9 ,LA2 8	0.24/11kV	FY26: 4.10	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £37,725	FY26: 92.01	
			FY27: 4.10			FY27: Apr 26-Mar 27				FY27: 100	FY27: £37,725	FY27: 92.01	
			FY28: 4.10			FY28: Apr 27-Mar 28				FY28: 100	FY28: £37,725	FY28: 92.01	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Flat Lane	BB7 4 ,BD ,BD23 1 ,BD23 3 ,BD23 4 ,BD23 6 ,BD24 0 ,BD24 9 ,LA2 8	0.24/11kV	W25/26: 0.23 W26/27: 0.29 W27/28: 0.39	Operational Utilisation Variable Availability	01/12/2025	W25/26: Dec 25-Jan 26 W26/27: Nov 26-Jan 27 W27/28: Nov 27-Mar 28	W25/26: 17:00-18:30 W26/27: 17:00-19:00 W27/28: 17:00-19:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	W25/26: 12 W26/27: 25 W27/28: 47	W25/26: 24 W26/27: 48 W27/28: 48	W25/26: £32,000 W26/27: £32,000 W27/28: £32,000	
Flat Lane	BB7 4 ,BD ,BD23 1 ,BD23 3 ,BD23 4 ,BD23 6 ,BD24 0 ,BD24 9 ,LA2 8	0.24/11kV	W25/26: 0.23 W26/27: 0.29 W27/28: 0.39	Peak Reduction	01/12/2025	W25/26: Dec 25-Jan 26 W26/27: Nov 26-Jan 27 W27/28: Nov 27-Mar 28	W25/26: 17:00-18:30 W26/27: 17:00-19:00 W27/28: 17:00-19:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	N/A	W25/26: 62 W26/27: 184 W27/28: 304	W25/26: £32,000 W26/27: £32,000 W27/28: £32,000	W25/26: 2244.04 W26/27: 599.70 W27/28: 269.91
Frederick Rd BSP	M1 5 ,M15 4 ,M15 5 ,M15 6 ,M16 5 ,M16 6 ,M16 9 ,M2 7 ,M21 8 ,M22 5 ,M25 9 ,M3 1 ,M3 2 ,M3 3 ,M3 4 ,M3 5 ,M3 6 ,M3 7 ,M30 0 ,M30 9 ,M33 6 ,M4 3 ,M41 7 ,M5 ,M5 0 ,M5 2 ,M5 3 ,M5 4 ,M5 5 ,M5 9 ,M50 1 ,M50 2 ,M50 3 ,M6 4 ,M6 5 ,M6 6 ,M6 7	0.24/11kV	W27/28: 30.10	Operational Utilisation	01/11/2027	W27/28: Nov 27-Mar 28	W27/28: 00:00-23:59	W27/28: Everyday	N/A	W27/28: 100	W27/28: £917,277	W27/28: 304.74

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Frederick Rd BSP	M1 5 ,M15 4 ,M15 5 ,M15 6 ,M16 5 ,M16 6 ,M16 9 ,M2 7 ,M21 8 ,M22 5 ,M25 9 ,M3 1 ,M3 2 ,M3 3 ,M3 4 ,M3 5 ,M3 6 ,M3 7 ,M30 0 ,M30 9 ,M33 6 ,M4 3 ,M41 7 ,M5 ,M5 0 ,M5 2 ,M5 3 ,M5 4 ,M5 5 ,M5 9 ,M50 1 ,M50 2 ,M50 3 ,M6 4 ,M6 5 ,M6 6 ,M6 7	0.24/11kV	W25/26: 12.20 W26/27: 23.30 W27/28: 30.10	Peak Reduction	01/11/2025	W25/26: Nov 25-Mar 26 W26/27: Nov 26-Mar 27 W27/28: Nov 27-Mar 28	W25/26: 07:00-18:30 W26/27: 06:00-20:00 W27/28: 06:30-21:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	N/A	W25/26: 1661 W26/27: 2114 W27/28: 2128	W25/26: £349,000 W26/27: £349,000 W27/28: £349,000	W25/26: 17.22 W26/27: 7.09 W27/28: 5.45
Gillsrow	CA10 2 ,CA10 3 ,CA11 0 ,CA12 4 ,CA12 5 ,CA17 4 ,CA7 8 ,PR2 1	0.24/11kV	FY26: 3.40 FY27: 3.40 FY28: 3.40	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £50,789 FY27: £50,789 FY28: £50,789	FY26: 149.38 FY27: 149.38 FY28: 149.38

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Helwith Bridge	BD24 0 ,BD24 9 ,BD24 0 ,LA2 8 ,LA2 9 ,LA6 3	0.24/11kV	FY26: 3.60 FY27: 3.60 FY28: 3.60	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £15,643 FY27: £15,643 FY28: £15,643	FY26: 43.45 FY27: 43.45 FY28: 43.45
Ingleton	LA2 7 ,LA2 8 ,LA6 ,LA6 1 ,LA6 2 ,LA6 3	0.24/11kV	FY26: 2.20 FY27: 2.20 FY28: 2.20	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £26,500 FY27: £26,500 FY28: £26,500	FY26: 120.45 FY27: 120.45 FY28: 120.45
Knott Mill	M1 5 ,M14 4 ,M15 4 ,M15 5 ,M15 6 ,M16 9 ,M2 3 ,M2 5 ,M29 8 ,M3 4 ,M30 8 ,M32 9 ,M4 3 ,M5 3 ,M5 4 ,M60 9	0.24/11kV	W25/26: 2.50 W26/27: 2.89 W27/28: 3.26	Operational Utilisation Variable Availability	01/12/2025	W25/26: Dec 25-Feb 26 W26/27: Nov 26-Feb 27 W27/28: Nov 27-Mar 28	W25/26: 17:00-22:00 W26/27: 16:30-22:00 W27/28: 16:30-22:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	W25/26: 46 W26/27: 61 W27/28: 83	W25/26: 48 W26/27: 48 W27/28: 48	W25/26: £33,000 W26/27: £33,000 W27/28: £33,000	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Knott Mill	M1 5 ,M14 4 ,M15 4 ,M15 5 ,M15 6 ,M16 9 ,M2 3 ,M2 5 ,M29 8 ,M3 4 ,M30 8 ,M32 9 ,M4 3 ,M5 3 ,M5 4 ,M60 9	0.24/11kV	W25/26: 2.50	Peak Reduction	01/12/2025	W25/26: Dec 25-Feb 26	W25/26: 17:00-22:00	W25/26: Everyday	N/A	W25/26: 450	W25/26: £33,000	W25/26: 29.33
			W26/27: 2.89			W26/27: Nov 26-Feb 27	W26/27: 16:30-22:00	W26/27: Everyday		W26/27: 600	W26/27: £33,000	W26/27: 19.03
			W27/28: 3.26			W27/28: Nov 27-Mar 28	W27/28: 16:30-22:00	W27/28: Everyday		W27/28: 760	W27/28: £33,000	W27/28: 13.32
Longsight BSP	FY8 3 ,M ,M1 5 ,M1 6 ,M1 7 ,M11 2 ,M12 4 ,M12 5 ,M12 6 ,M13 ,M13 0 ,M13 1 ,M13 9 ,M14 ,M14 4 ,M14 5 ,M14 6 ,M14 7 ,M15 ,M15 1 ,M15 4 ,M15 5 ,M15 6 ,M16 0 ,M16 7 ,M16 8 ,M16 9 ,M18 3 ,M18 7 ,M18 8 ,M19 1 ,M19 2 ,M19 3 ,M2 4 ,M20 2 ,M24 2 ,M28 2 ,M28 3 ,	0.24/11kV	W27/28: 7.24	Peak Reduction	01/11/2027	W27/28: Nov 27-Feb 28	W27/28: 08:30-19:30	W27/28: Everyday	N/A	W27/28: 1331	W27/28: £68,126	W27/28: 7.07

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Marple	SK3 9 ,SK6 2 ,SK6 4 ,SK6 5 ,SK6 6 ,SK6 7	0.24/11kV	FY26: 4.70 FY27: 4.70 FY28: 4.70	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £63,181 FY27: £63,181 FY28: £63,181	FY26: 134.43 FY27: 134.43 FY28: 134.43
Melling	LA2 7 ,LA2 8 ,LA2 9 ,LA5 8 ,LA6 1 ,LA6 2 ,LA6 3 ,LA6 7	0.24/11kV	FY26: 2.30 FY27: 2.30 FY28: 2.30	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £21,480 FY27: £21,480 FY28: £21,480	FY26: 93.39 FY27: 93.39 FY28: 93.39

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(€/MWh)
Mintsfeet	CA10 3 ,L ,LA10 5 ,LA6 6 ,LA8 ,LA8 0 ,LA8 4 ,LA8 6 ,LA8 8 ,LA8 9 ,LA9 ,LA9 0 ,LA9 4 ,LA9 5 ,LA9 6 ,LA9 6N ,LA9 7 ,LA9 8	0.24/11kV	W25/26: 12.77 W26/27: 13.08 S27: 7.83 W27/28: 13.45	Operational Utilisation	01/10/2025	W25/26: Oct 25-Mar 26 W26/27: Oct 26-Mar 27 S27: Apr 27-Sep 27 W27/28: Oct 27-Mar 28	W25/26: 00:00-23:59	W25/26: Everyday	N/A	W25/26: 100 W26/27: 100 S27: 100 W27/28: 100	W25/26: £125,972 W26/27: £125,972 S27: £125,972 W27/28: £125,972	W25/26: 98.65 W26/27: 96.31 S27: 160.88 W27/28: 93.66
Mintsfeet	CA10 3 ,L ,LA10 5 ,LA6 6 ,LA8 ,LA8 0 ,LA8 4 ,LA8 6 ,LA8 8 ,LA8 9 ,LA9 ,LA9 0 ,LA9 4 ,LA9 5 ,LA9 6 ,LA9 6N ,LA9 7 ,LA9 8	0.24/11kV	S25: 7.26 W25/26: 12.77 S26: 7.52 W26/27: 13.08 S27: 7.83 W27/28: 13.45	Operational Utilisation Variable Availability	01/05/2025	S25: May 25-Sep 25 W25/26: Oct 25-Mar 26 S26: Apr 26-Sep 26 W26/27: Oct 26-Mar 27 S27: Apr 27-Sep 27 W27/28: Oct 27-Mar 28	S25: 05:00-21:30 W25/26: 00:00-23:59 S26: 05:00-21:30 W26/27: 00:00-23:59 S27: 05:00-22:00 W27/28: 00:00-23:59	S25: Everyday W25/26: Everyday S26: Everyday W26/27: Everyday S27: Everyday W27/28: Everyday	S25: 535 W25/26: 2190 S26: 681 W26/27: 2264 S27: 766 W27/28: 2354	S25: 48 W25/26: 200 S26: 48 W26/27: 200 S27: 100 W27/28: 200	S25: £159,118 W25/26: £279,882 S26: £160,257 W26/27: £278,743 S27: £161,530 W27/28: £277,470	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Mintsfeet	CA10 3 ,L ,LA10 5 ,LA6 6 ,LA8 ,LA8 0 ,LA8 4 ,LA8 6 ,LA8 8 ,LA8 9 ,LA9 ,LA9 0 ,LA9 4 ,LA9 5 ,LA9 6 ,LA9 6N ,LA9 7 ,LA9 8	0.24/11kV	S25: 7.26	Peak Reduction	01/05/2025	S25: May 25-Sep 25	S25: 05:00-21:30	Everyday	N/A	S25: 2448	S25: £159,118	S25: 8.95
			W25/26: 12.77			W25/26: Oct 25-Mar 26	W25/26: 00:00-23:59			W25/26: 4186	W25/26: £279,882	W25/26: 5.24
			S26: 7.52			S26: Apr 26-Sep 26	S26: 05:00-21:30			S26: 2928	S26: £160,257	S26: 7.28
			W26/27: 13.08			W26/27: Oct 26-Mar 27	W26/27: 00:00-23:59			W26/27: 4186	W26/27: £278,743	W26/27: 5.09
			S27: 7.83			S27: Apr 27-Sep 27	S27: 05:00-22:00			S27: 3111	S27: £161,530	S27: 6.63
			W27/28: 13.45			W27/28: Oct 27-Mar 28	W27/28: 00:00-23:59			W27/28: 4209	W27/28: £277,470	W27/28: 4.90
Morton Park & Pirelli	CA2 4 ,CA2 5 ,CA2 6 ,CA2 7 ,CA4 0 ,CA4 8 ,CA5 6 ,CA5 7 ,CA5 9 ,CA6 4 ,CA7 0 ,CA7 2 ,CA7 4 ,CA7 5 ,CA8 9	0.24/11kV	W26/27: 12.18	Operational Utilisation	01/10/2026	W26/27: Oct 26-Mar 27	W26/27: 00:00-23:59	Everyday	N/A	W26/27: 100	W26/27: £175,524	W26/27: 144.11
			W27/28: 14.45			W27/28: Oct 27-Mar 28	W27/28: 100			W27/28: £175,524	W27/28: 121.47	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Morton Park & Pirelli	CA2 4 ,CA2 5 ,CA2 6 ,CA2 7 ,CA4 0 ,CA4 8 ,CA5 6 ,CA5 7 ,CA5 9 ,CA6 4 ,CA7 0 ,CA7 2 ,CA7 4 ,CA7 5 ,CA8 9	0.24/11kV	W25/26: 9.95	Operational Utilisation Variable Availability	01/10/2025	W25/26: Oct 25-Mar 26	W25/26: 06:30-22:00	W25/26: Everyday	W25/26: 504	W25/26: 48	W25/26: £66,000	
			S26: 2.70			S26: Apr 26-Sep 26	S26: 06:30-19:30	S26: Everyday	S26: 59	S26: 48	S26: £11,976	
			W26/27: 12.18			W26/27: Oct 26-Mar 27	W26/27: 06:00-23:30	W26/27: Everyday	W26/27: 964	W26/27: 100	W26/27: £54,024	
			S27: 4.58			S27: Apr 27-Sep 27	S27: 06:00-20:00	S27: Everyday	S27: 188	S27: 48	S27: £15,884	
			W27/28: 14.45		W27/28: Oct 27-Mar 28	W27/28: 00:30-23:30	W27/28: Everyday	W27/28: 1521	W27/28: 100	W27/28: £50,116		
Morton Park & Pirelli	CA2 4 ,CA2 5 ,CA2 6 ,CA2 7 ,CA4 0 ,CA4 8 ,CA5 6 ,CA5 7 ,CA5 9 ,CA6 4 ,CA7 0 ,CA7 2 ,CA7 4 ,CA7 5 ,CA8 9	0.24/11kV	W25/26: 9.95	Peak Reduction	01/10/2025	W25/26: Oct 25-Mar 26	W25/26: 06:30-22:00	W25/26: Everyday	N/A	W25/26: 2730	W25/26: £66,000	W25/26: 2.43
			S26: 2.70			S26: Apr 26-Sep 26	S26: 06:30-19:30	S26: Everyday	S26: 2379	S26: £11,976	S26: 1.86	
			W26/27: 12.18			W26/27: Oct 26-Mar 27	W26/27: 06:00-23:30	W26/27: Everyday	W26/27: 3094	W26/27: £54,024	W26/27: 1.43	
			S27: 4.58			S27: Apr 27-Sep 27	S27: 06:00-20:00	S27: Everyday	S27: 2562	S27: £15,884	S27: 1.35	
			W27/28: 14.45		W27/28: Oct 27-Mar 28	W27/28: 00:30-23:30	W27/28: Everyday	W27/28: 4209	W27/28: £50,116	W27/28: 0.82		

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Moss Side (Longsight)	M14 4 ,M14 5 ,M14 7 ,M15 ,M15 1 ,M15 4 ,M15 5 ,M15 6 ,M16 0 ,M16 7 ,M16 8 ,M16 9 ,M3 4 ,M40 0 ,OL6 7	0.24/11kV	W25/26: 1.20 W26/27: 1.63 W27/28: 2.15	Operational Utilisation Variable Availability	01/11/2025	W25/26: Nov 25-Mar 26 W26/27: Nov 26-Mar 27 W27/28: Nov 27-Mar 28	W25/26: 15:30-21:30 W26/27: 15:30-21:30 W27/28: 12:00-22:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	W25/26: 76 W26/27: 134 W27/28: 234	W25/26: 48 W26/27: 48 W27/28: 48	W25/26: £10,000 W26/27: £10,000 W27/28: £10,000	
Moss Side (Longsight)	M14 4 ,M14 5 ,M14 7 ,M15 ,M15 1 ,M15 4 ,M15 5 ,M15 6 ,M16 0 ,M16 7 ,M16 8 ,M16 9 ,M3 4 ,M40 0 ,OL6 7	0.24/11kV	W25/26: 1.20 W26/27: 1.63 W27/28: 2.15	Peak Reduction	01/11/2025	W25/26: Nov 25-Mar 26 W26/27: Nov 26-Mar 27 W27/28: Nov 27-Mar 28	W25/26: 15:30-21:30 W26/27: 15:30-21:30 W27/28: 12:00-22:00	W25/26: Everyday W26/27: Everyday W27/28: Everyday	N/A	W25/26: 906 W26/27: 906 W27/28: 1520	W25/26: £10,000 W26/27: £10,000 W27/28: £10,000	W25/26: 9.20 W26/27: 6.77 W27/28: 3.06
Newbiggin on Lune	CA10 3 ,CA17 4 ,LA10 5	0.24/11kV	FY26: 0.90 FY27: 0.90 FY28: 0.90	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £10,047 FY27: £10,047 FY28: £10,047	FY26: 111.63 FY27: 111.63 FY28: 111.63

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Newby	CA10 1 ,CA10 2 ,CA10 3 ,CA11 0 ,CA11 9 ,CA15 6 ,CA16 ,CA16 6 ,CA20 2	0.24/11kV	FY26: 5.30 FY27: 5.30 FY28: 5.30	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £48,518 FY27: £48,518 FY28: £48,518	FY26: 91.54 FY27: 91.54 FY28: 91.54
Rossall	FY5 5 ,FY7 7 ,FY7 8	0.24/11kV	FY26: 2.70 FY27: 2.70 FY28: 2.70	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £15,851 FY27: £15,851 FY28: £15,851	FY26: 58.71 FY27: 58.71 FY28: 58.71
Scarisbrick	L39 3 ,L39 7 ,L39 8 ,L40 9 ,PR8 ,PR8 4 ,PR8 5 ,PR8 8 ,PR9 8 ,WA4 1	0.24/11kV	FY26: 3.70 FY27: 3.70 FY28: 3.70	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £29,315 FY27: £29,315 FY28: £29,315	FY26: 79.23 FY27: 79.23 FY28: 79.23

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Sebergham	CA20 1 ,CA4 0 ,CA4 8 ,CA5 1 ,CA5 6 ,CA5 7 ,CA7 1 ,CA7 8 ,CA7 9 ,CA8 9	0.24/11kV	FY26: 4.10 FY27: 4.10 FY28: 4.10	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY26: 100 FY27: 100 FY28: 100	FY26: £20,648 FY27: £20,648 FY28: £20,648	FY26: 50.36 FY27: 50.36 FY28: 50.36
Sebergham	CA20 1 ,CA4 0 ,CA4 8 ,CA5 1 ,CA5 6 ,CA5 7 ,CA7 1 ,CA7 8 ,CA7 9 ,CA8 9	0.24/11kV	S25: 0.43 S26: 0.51 S27: 0.60 W27/28: 0.42	Operational Utilisation Variable Availability	01/05/2025	S25: May 25-Sep 25 S26: Apr 26-Sep 26 S27: Apr 27-Sep 27 W27/28: Oct 27-Mar 28	S25: 11:30-16:30 S26: 06:30-16:30 S27: 06:30-16:30 W27/28: 09:30-16:30	S25: Everyday S26: Everyday S27: Everyday W27/28: Everyday	S25: 15 S26: 28 S27: 44 W27/28: 19	S25: 24 S26: 48 S27: 48 W27/28: 24	S25: £132,000 S26: £132,000 S27: £77,647 W27/28: £54,353	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Sebergham	CA20 1 ,CA4 0 ,CA4 8 ,CA5 1 ,CA5 6 ,CA5 7 ,CA7 1 ,CA7 8 ,CA7 9 ,CA8 9	0.24/11kV	S25: 0.43	Peak Reduction	01/05/2025	S25: May 25-Sep 25	S25: 11:30-16:30	Everyday	N/A	S25: 765	S25: £132,000	S25: 401.28
			S26: 0.51			S26: Apr 26-Sep 26	S26: 06:30-16:30			S26: 1830	S26: £132,000	S26: 141.43
			S27: 0.60			S27: Apr 27-Sep 27	S27: 06:30-16:30			S27: 1830	S27: £77,647	S27: 70.72
			W27/28: 0.42			W27/28: Oct 27-Mar 28	W27/28: 09:30-16:30			W27/28: 1281	W27/28: £54,353	W27/28: 101.02
Sedbergh	CA10 3 ,LA ,LA10 5 ,LA6 2 ,LA8 0 ,LA8 9	0.24/11kV	FY26: 4.40	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £41,723	FY26: 94.83
			FY27: 4.40			FY27: Apr 26-Mar 27				FY27: 100	FY27: £41,723	FY27: 94.83
			FY28: 4.40			FY28: Apr 27-Mar 28				FY28: 100	FY28: £41,723	FY28: 94.83

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Settle	BD24 0 ,BD24 4 ,BD24 9 ,LA2 8	0.24/11kV	FY26: 4.10	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £41,723	FY26: 101.76
			FY27: 4.10			FY27: Apr 26-Mar 27				FY27: 100	FY27: £41,723	FY27: 101.76
			FY28: 4.10			FY28: Apr 27-Mar 28				FY28: 100	FY28: £41,723	FY28: 101.76
Yealand	LA5 0 ,LA5 9 ,LA6 1 ,LA6 3 ,LA7 7 ,LA8 0	0.24/11kV	FY26: 2.90	Operational Utilisation	01/05/2025	FY26: Apr 25-Mar 26	All Day	Everyday	N/A	FY26: 100	FY26: £21,943	FY26: 75.67
			FY27: 2.90			FY27: Apr 26-Mar 27				FY27: 100	FY27: £21,943	FY27: 75.67
			FY28: 2.90			FY28: Apr 27-Mar 28				FY28: 100	FY28: £21,943	FY28: 75.67

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
Yealand	LA5 0 ,LA5 9 ,LA6 1 ,LA6 3 ,LA7 7 ,LA8 0	0.24/11kV	W25/26: 0.89	Operational Utilisation Variable Availability	01/10/2025	W25/26: Oct 25-Mar 26	W25/26: 06:30-20:30	W25/26: Everyday	W25/26: 360	W25/26: 48	W25/26: £32,000	
			S26: 0.47			S26: Apr 26-May 26	S26: 07:00-19:00	S26: Everyday	S26: 48	S26: 48	S26: £10,517	
			W26/27: 0.96			W26/27: Oct 26-Mar 27	W26/27: 06:30-20:30	W26/27: Everyday	W26/27: 424	W26/27: 48	W26/27: £21,483	
			S27: 0.56			S27: Apr 27-Jul 27	S27: 06:30-19:00	S27: Everyday	S27: 66	S27: 48	S27: £11,130	
			W27/28: 1.05			W27/28: Oct 27-Mar 28	W27/28: 06:00-21:00	W27/28: Everyday	W27/28: 527	W27/28: 48	W27/28: £20,870	
Yealand	LA5 0 ,LA5 9 ,LA6 1 ,LA6 3 ,LA7 7 ,LA8 0	0.24/11kV	W25/26: 0.89	Peak Reduction	01/10/2025	W25/26: Oct 25-Mar 26	W25/26: 06:30-20:30	W25/26: Everyday	N/A	W25/26: 2548	W25/26: £32,000	W25/26: 14.11
			S26: 0.47			S26: Apr 26-May 26	S26: 07:00-19:00	S26: Everyday	S26: 732	S26: £10,517	S26: 30.57	
			W26/27: 0.96			W26/27: Oct 26-Mar 27	W26/27: 06:30-20:30	W26/27: Everyday	W26/27: 2548	W26/27: £21,483	W26/27: 8.78	
			S27: 0.56			S27: Apr 27-Jul 27	S27: 06:30-19:00	S27: Everyday	S27: 1464	S27: £11,130	S27: 13.58	
			W27/28: 1.05			W27/28: Oct 27-Mar 28	W27/28: 06:00-21:00	W27/28: Everyday	W27/28: 2745	W27/28: £20,870	W27/28: 7.24	

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
ANDREW ST	OL5 0 ,OL5 9	0.24kV/0.4kV	W25/26: 0.010	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
ANDREW ST	OL5 0 ,OL5 9	0.24kV/0.4kV	W25/26: 0.010	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
ARMISTEAD ST	WN2 3	0.24kV/0.4kV	W25/26: 0.020	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
ARMISTEAD ST	WN2 3	0.24kV/0.4kV	W25/26: 0.020	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
BACK ROCHDALE RD	BL0 0 ,BL9 7	0.24kV/0.4kV	W25/26: 0.011	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
BACK ROCHDALE RD	BL0 0 ,BL9 7	0.24kV/0.4kV	W25/26: 0.011	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
BK MANCHESTER RD	M15 6 ,M28 3 ,M38 9	0.24kV/0.4kV	W25/26: 0.013	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
BK MANCHESTER RD	M15 6 ,M28 3 ,M38 9	0.24kV/0.4kV	W25/26: 0.013	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(€/MWh)
CARLTON ST	BL4 7	0.24kV/0.4kV	W25/26: 0.012	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
CARLTON ST	BL4 7	0.24kV/0.4kV	W25/26: 0.012	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
CORONATION DR	WN7 2	0.24kV/0.4kV	W25/26: 0.010	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
CORONATION DR	WN7 2	0.24kV/0.4kV	W25/26: 0.010	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
KINGSTON AVE	OL9 8	0.24kV/0.4kV	W25/26: 0.012	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
KINGSTON AVE	OL9 8	0.24kV/0.4kV	W25/26: 0.012	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
MANCHESTER RD	M29 7 ,M29 8	0.24kV/0.4kV	W25/26: 0.023	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60

Substation Name	Post Codes	Voltage of connection (kV)	Maximum requirement (MVA)	Need type	Delivery start date	Months required	Times required	Days required	Estimated availability hours	Estimated utilisation hours	Ceiling price (Per Annum)	Ceiling Price for OU/ SU/ PR(£/MWh)
MANCHESTER RD	M29 7 ,M29 8	0.24kV/0.4kV	W25/26: 0.023	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
SPENDMORE LN W	PR7 5	0.24kV/0.4kV	W25/26: 0.013	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
SPENDMORE LN W	PR7 5	0.24kV/0.4kV	W25/26: 0.013	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
ST GEORGES ST	M29 8	0.24kV/0.4kV	W25/26: 0.025	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
ST GEORGES ST	M29 8	0.24kV/0.4kV	W25/26: 0.025	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
SYCAMORE EST	CA7 8 ,P ,PR1 9	0.24kV/0.4kV	W25/26: 0.021	Scheduled Utilisation	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60
SYCAMORE EST	CA7 8 ,P ,PR1 9	0.24kV/0.4kV	W25/26: 0.021	Peak Reduction	30/10/2025	W25/26 30 Oct 25-11 Mar 26	16:00-19:30	Everyday	N/A	W25/26: 465.5	N/A	W25/26: 116.60