

Appendix 3

Site requirements

Flexible Service requirement
Spring 2024

1 Service parameters

	Parameter Name	Operational Utilisation	Operational Utilisation & Variable Availability	Peak Reduction
Structure	Payment Structure	Utilisation Only	Availability and Utilisation	Utilisation Only
	When prices are set (procurement timescales)	At trade	At trade	At trade
Availability	Availability Request Mechanism	N/A	Request initiated by DNO,	N/A
	Availability Acceptance timing	N/A	At trade	N/A
	Availability Refinement timing	N/A	Week Ahead	N/A
	Availability Changes Allowed	N/A	No	N/A
	Minimum Aggregate Unit Size	10kW	10kW	10kW
	Partial Availability Acceptance Possible	N/A	Yes	N/A
	Time Variable Availability Volumes Allowed	N/A	Yes	N/A
	Availability Payment Unit	N/A	£/MW/h	N/A
	Availability Period	N/A	Settlement Periods	N/A
Utilisation	Utilisation Payment Unit	£/MWh	£/MWh	£/MWh
	Utilisation Period	Minutes	Minutes	Settlement Periods
	Delivery Expectation	Continuous	Continuous	Peak Delivery
	Maximum Response Time	15 mins*	15 mins*	N/A
	Payments during response time?	No	No	No
	Minimum Utilisation Time	30 mins	30 mins	30 mins
	Minimum Utilisation Volume	N/A	N/A	N/A

	Utilisation Instruction Timings	Real Time	Real Time	At trade
	Partial Utilisation Instruction possible	Yes	Yes	Yes
	Time Variable Utilisation Volumes Allowed	Yes	Yes	Yes

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

1 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)
Alston	CA9 1 ,CA9 3 ,CA9 6	0.24/11kV	FY25: 1.50	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £29,720
			FY26: 1.50			FY26: Apr 25-Mar 26				FY26: 100	FY26: £29,720
			FY27: 1.50			FY27: Apr 26-Mar 27				FY27: 100	FY27: £29,720
			FY28: 1.50			FY28: Apr 27-Mar 28				FY28: 100	FY28: £29,720

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)
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 ,M4 1 ,M60 7	0.24/11kV	W24/25: 0.70	Operational Utilisation Variable Availability	01/12/2024	W24/25: Dec 24-Mar 25	W24/25: 10:00-19:30	Everyday	W24/25: 54	W24/25: 48	W24/25: £226,903
			W25/26: 1.00			W25/26: Nov 25-Mar 26	W25/26: 09:30-20:00		W25/26: 110	W25/26: 48	W25/26: £226,679
			W26/27: 1.46			W26/27: Nov 26-Mar 27	W26/27: 09:00-21:00		W26/27: 270	W26/27: 48	W26/27: £226,039
			W27/28: 1.77			W27/28: Nov 27-Mar 28	W27/28: 09:00-21:00		W27/28: 414	W27/28: 48	W27/28: £225,463
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 ,M4 1 ,M60 7	0.24/11kV	W24/25: 0.70	Peak Reduction	01/12/2024	W24/25: Dec 24-Mar 25	W24/25: 10:00-19:30	Everyday	N/A	W24/25: 54	W24/25: £226,903
			W25/26: 1.00			W25/26: Nov 25-Mar 26	W25/26: 09:30-20:00		W25/26: 110	W25/26: £226,679	
			W26/27: 1.46			W26/27: Nov 26-Mar 27	W26/27: 09:00-21:00		W26/27: 270	W26/27: £226,039	
			W27/28: 1.77			W27/28: Nov 27-Mar 28	W27/28: 09:00-21:00		W27/28: 414	W27/28: £225,463	

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)
Askerton Castle	CA16 6 ,CA6 4 ,CA6 6 ,CA8 2 ,CA8 7 ,PR7 7	0.24/11kV	FY25: 1.30	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £10,410
			FY26: 1.30			FY26: Apr 25-Mar 26				FY26: 100	FY26: £10,410
			FY27: 1.30			FY27: Apr 26-Mar 27				FY27: 100	FY27: £10,410
			FY28: 1.30			FY28: Apr 27-Mar 28				FY28: 100	FY28: £10,410
Bentham	BL9 0 ,BL9 7 ,LA1 2 ,LA2 7 ,LA2 8 ,LA6 1 ,LA6 2 ,LA6 3	0.24/11kV	FY25: 4.00	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £49,759
			FY26: 4.00			FY26: Apr 25-Mar 26				FY26: 100	FY26: £49,759
			FY27: 4.00			FY27: Apr 26-Mar 27				FY27: 100	FY27: £49,759
			FY28: 4.00			FY28: Apr 27-Mar 28				FY28: 100	FY28: £49,759

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)
Bolton By Bowland	BB5 2 ,BB7 2 ,BB7 3 ,BB7 4 ,BB7 6 ,BD23 3 ,BD23 4	0.24/11kV	FY25: 3.00	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £22,745
			FY26: 3.00			FY26: Apr 25-Mar 26				FY26: 100	FY26: £22,745
			FY27: 3.00			FY27: Apr 26-Mar 27				FY27: 100	FY27: £22,745
			FY28: 3.00			FY28: Apr 27-Mar 28				FY28: 100	FY28: £22,745
Bolton By Bowland	BB5 2 ,BB7 2 ,BB7 3 ,BB7 4 ,BB7 6 ,BD23 3 ,BD23 4	0.24/11kV	W25/26: 0.22	Operational Utilisation Variable Availability	01/12/2025	W25/26: Dec 25-Jan 26	W25/26: 16:30-19:30	Everyday	W25/26: 24	W25/26: 24	W25/26: £54,537
			W26/27: 0.32			W26/27: Dec 26-Jan 27	W26/27: 16:00-20:00		W26/27: 48	W26/27: 48	W26/27: £54,537
			W27/28: 0.41			W27/28: Dec 27-Jan 28	W27/28: 08:30-20:30		W27/28: 67	W27/28: 48	W27/28: £54,537

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)
Bolton By Bowland	BB5 2 ,BB7 2 ,BB7 3 ,BB7 4 ,BB7 6 ,BD23 3 ,BD23 4	0.24/11kV	W25/26: 0.22	Peak Reduction	01/12/2025	W25/26: Dec 25-Jan 26	W25/26: 16:30-19:30	Everyday	N/A	W25/26: 24	W25/26: £54,537
			W26/27: 0.32			W26/27: Dec 26-Jan 27	W26/27: 16:00-20:00			W26/27: 48	W26/27: £54,537
			W27/28: 0.41			W27/28: Dec 27-Jan 28	W27/28: 08:30-20:30			W27/28: 67	W27/28: £54,537
Catterall Waterworks	PR1 1 ,PR2 8 ,PR3 0 ,PR3 1	0.24/11kV	FY25: 8.30	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £14,804
			FY26: 8.30			FY26: Apr 25-Mar 26				FY26: 100	FY26: £14,804
			FY27: 8.30			FY27: Apr 26-Mar 27				FY27: 100	FY27: £14,804
			FY28: 8.30			FY28: Apr 27-Mar 28				FY28: 100	FY28: £14,804

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)
Catterall Waterworks	PR1 1 ,PR2 8 ,PR3 0 ,PR3 1	0.24/11kV	W24/25: 3.18	Operational Utilisation Variable Availability	01/11/2024	W24/25: Nov 24-Mar 25	All Day	Everyday	W24/25: 2878	W24/25: 200	W24/25: £83,681
			S25: 3.48			S25: Apr 25-Sep 25			S25: 3266	S25: 300	S25: £42,888
			W25/26: 3.31			W25/26: Oct 25-Mar 26			W25/26: 3562	W25/26: 300	W25/26: £40,793
			S26: 3.58			S26: Apr 26-Sep 26			S26: 3368	S26: 300	S26: £42,858
			W26/27: 3.41			W26/27: Oct 26-Mar 27			W26/27: 3661	W26/27: 300	W26/27: £40,823
			S27: 3.74			S27: Apr 27-Sep 27			S27: 3510	S27: 300	S27: £42,872
			W27/28: 3.56			W27/28:			W27/28: 3815	W27/28: 300	W27/28: £40,809

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)
Catterall Waterworks	PR1 1 ,PR2 8 ,PR3 0 ,PR3 1	0.24/11kV	W24/25: 3.18	Peak Reduction	01/11/2024	Oct 27-Mar 28	All Day	Everyday	N/A	W24/25: 2878	W24/25: £83,681
			S25: 3.48							S25: 3266	S25: £42,888
			W25/26: 3.31							W25/26: 3562	W25/26: £40,793
			S26: 3.58							S26: 3368	S26: £42,858
			W26/27: 3.41							W26/27: 3661	W26/27: £40,823
			S27: 3.74							S27: 3510	S27: £42,872
			W27/28: 3.56							W27/28: 3815	W27/28: £40,809
Chorley South	PR26 9 ,PR6 0 ,PR6 8 ,PR6 9 ,PR7 ,PR7 0 ,PR7 1 ,PR7 2 ,PR7 3 ,PR7 4 ,PR7 5 ,PR7 9	0.24/11kV	W26/27: 0.91	Operational Utilisation Variable Availability	01/12/2026	W26/27: Dec 26-Jan 27	W26/27: 17:00-19:00	Everyday	W26/27: 24	W26/27: 24	W26/27: £15,129
			W27/28: 1.47			W27/28: Nov 27-Feb 28	W27/28: 16:30-19:30		W27/28: 59	W27/28: 48	W27/28: £15,129

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)
Chorley South	PR26 9 ,PR6 0 ,PR6 8 ,PR6 9 ,PR7 ,PR7 0 ,PR7 1 ,PR7 2 ,PR7 3 ,PR7 4 ,PR7 5 ,PR7 9	0.24/11kV	W26/27: 0.91	Peak Reduction	01/12/2026	W26/27: Dec 26-Jan 27	W26/27: 17:00-19:00	Everyday	N/A	W26/27: 24	W26/27: £15,129
			W27/28: 1.47			W27/28: Nov 27-Feb 28	W27/28: 16:30-19:30			W27/28: 59	W27/28: £15,129
Church	BB5 0 ,BB5 1 ,BB5 2 ,BB5 4 ,BB5 5 ,BB5 6	0.24/11kV	FY25: 6.10	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £86,625
			FY26: 6.10			FY26: Apr 25-Mar 26				FY26: 100	FY26: £86,625
			FY27: 6.10			FY27: Apr 26-Mar 27				FY27: 100	FY27: £86,625
			FY28: 6.10			FY28: Apr 27-Mar 28				FY28: 100	FY28: £86,625

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)
Claughton	LA1 1 ,LA2 0 ,LA2 6 ,LA2 7 ,LA2 8 ,LA2 9	0.24/11kV	FY25: 3.50	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £39,158
			FY26: 3.50			FY26: Apr 25-Mar 26				FY26: 100	FY26: £39,158
			FY27: 3.50			FY27: Apr 26-Mar 27				FY27: 100	FY27: £39,158
			FY28: 3.50			FY28: Apr 27-Mar 28				FY28: 100	FY28: £39,158
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	FY25: 2.30	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £29,760
			FY26: 2.30			FY26: Apr 25-Mar 26				FY26: 100	FY26: £29,760
			FY27: 2.30			FY27: Apr 26-Mar 27				FY27: 100	FY27: £29,760
			FY28: 2.30			FY28: Apr 27-Mar 28				FY28: 100	FY28: £29,760

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)
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	W24/25: 0.64	Operational Utilisation Variable Availability	01/11/2024	W24/25: Nov 24-Mar 25	W24/25: 01:00-23:00	Everyday	W24/25: 1861	W24/25: 100	W24/25: £81,806
			S25: 0.58			S25: Apr 25-Sep 25	S25: 01:30-22:30		S25: 825	S25: 100	S25: £35,675
			W25/26: 0.75			W25/26: Oct 25-Mar 26	W25/26: 01:00-23:30		W25/26: 2374	W25/26: 200	W25/26: £46,131
			S26: 0.65			S26: Apr 26-Sep 26	S26: 01:30-23:00		S26: 1114	S26: 100	S26: £36,420
			W26/27: 0.81			W26/27: Oct 26-Mar 27	W26/27: 01:00-23:30		W26/27: 2665	W26/27: 200	W26/27: £45,386
			S27: 0.74			S27: Apr 27-Sep 27	S27: 01:30-23:30		S27: 1576	S27: 100	S27: £36,468
			W27/28: 0.92			W27/28: Oct 27-Mar 28	W27/28: 00:30-23:59		W27/28: 3051	W27/28: 300	W27/28: £45,338

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)
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	W24/25: 0.64	Peak Reduction	01/11/2024	W24/25: Nov 24-Mar 25	W24/25: 01:00-23:00	Everyday	N/A	W24/25: 1861	W24/25: £81,806
			S25: 0.58			S25: Apr 25-Sep 25	S25: 01:30-22:30			S25: 825	S25: £35,675
			W25/26: 0.75			W25/26: Oct 25-Mar 26	W25/26: 01:00-23:30			W25/26: 2374	W25/26: £46,131
			S26: 0.65			S26: Apr 26-Sep 26	S26: 01:30-23:00			S26: 1114	S26: £36,420
			W26/27: 0.81			W26/27: Oct 26-Mar 27	W26/27: 01:00-23:30			W26/27: 2665	W26/27: £45,386
			S27: 0.74			S27: Apr 27-Sep 27	S27: 01:30-23:30			S27: 1576	S27: £36,468
			W27/28: 0.92			W27/28: Oct 27-Mar 28	W27/28: 00:30-23:59			W27/28: 3051	W27/28: £45,338

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)
Flat Lane	BB7 4 ,BD ,BD23 1 ,BD23 3 ,BD23 4 ,BD23 6 ,BD24 0 ,BD24 9 ,LA2 8	0.24/11kV	FY25: 3.70	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £45,188
			FY26: 3.70			FY26: Apr 25-Mar 26				FY26: 100	FY26: £45,188
			FY27: 3.70			FY27: Apr 26-Mar 27				FY27: 100	FY27: £45,188
			FY28: 3.70			FY28: Apr 27-Mar 28				FY28: 100	FY28: £45,188
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 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	W26/27: 5.86	Operational Utilisation Variable Availability	01/12/2026	W26/27: Dec 26-Jan 27	W26/27: 08:30-17:00	Everyday	W26/27: 48	W26/27: 48	W26/27: £251,640
			W27/28: 16.60			W27/28: Nov 27-Mar 28				W27/28: 07:30-19:30	W27/28: 450

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)
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 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	W26/27: 5.86 W27/28: 16.60	Peak Reduction	01/12/2026	W26/27: Dec 26-Jan 27 W27/28: Nov 27-Mar 28	W26/27: 08:30-17:00 W27/28: 07:30-19:30	Everyday	N/A	W26/27: 48 W27/28: 450	W26/27: £251,640 W27/28: £252,510
Gillsrow	CA10 1 ,CA10 2 ,CA10 3 ,CA11 0 ,CA12 4 ,CA12 5 ,CA17 4 ,CA4 0 ,CA7 8 ,PR2 1	0.24/11kV	FY25: 3.70 FY26: 3.70 FY27: 3.70 FY28: 3.70	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25 FY26: Apr 25-Mar 26 FY27: Apr 26-Mar 27 FY28: Apr 27-Mar 28	All Day	Everyday	N/A	FY25: 100 FY26: 100 FY27: 100 FY28: 100	FY25: £36,932 FY26: £36,932 FY27: £36,932 FY28: £36,932

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)
Helwith Bridge	BD24 0 ,BD24 9 ,LA2 8 ,LA2 9 ,LA6 3	0.24/11kV	FY25: 3.30	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £19,060
			FY26: 3.30			FY26: Apr 25-Mar 26				FY26: 100	FY26: £19,060
			FY27: 3.30			FY27: Apr 26-Mar 27				FY27: 100	FY27: £19,060
			FY28: 3.30			FY28: Apr 27-Mar 28				FY28: 100	FY28: £19,060
Ingleton	LA2 7 ,LA2 8 ,LA6 ,LA6 1 ,LA6 2 ,LA6 3	0.24/11kV	FY25: 2.20	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £32,597
			FY26: 2.20			FY26: Apr 25-Mar 26				FY26: 100	FY26: £32,597
			FY27: 2.20			FY27: Apr 26-Mar 27				FY27: 100	FY27: £32,597
			FY28: 2.20			FY28: Apr 27-Mar 28				FY28: 100	FY28: £32,597

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)
Marple	SK3 9 ,SK6 2 ,SK6 4 ,SK6 5 ,SK6 6 ,SK6 7	0.24/11kV	FY25: 4.40	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £73,798
			FY26: 4.40			FY26: Apr 25-Mar 26				FY26: 100	FY26: £73,798
			FY27: 4.40			FY27: Apr 26-Mar 27				FY27: 100	FY27: £73,798
			FY28: 4.40			FY28: Apr 27-Mar 28				FY28: 100	FY28: £73,798
Melling	LA2 7 ,LA2 8 ,LA2 9 ,LA5 8 ,LA6 1 ,LA6 2 ,LA6 3 ,LA6 7	0.24/11kV	FY25: 2.20	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £25,760
			FY26: 2.20			FY26: Apr 25-Mar 26				FY26: 100	FY26: £25,760
			FY27: 2.20			FY27: Apr 26-Mar 27				FY27: 100	FY27: £25,760
			FY28: 2.20			FY28: Apr 27-Mar 28				FY28: 100	FY28: £25,760

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)
Moss Lane	BB12 8 ,BL9 8 ,BL9 9 ,M24 4 ,M25 1 ,M25 2 ,M25 3 ,M25 7 ,M25 9 ,M4 5 ,M45 ,M45 6 ,M45 7 ,M45 8 ,M46 7 ,M7 4 ,M8 9 ,OL10 2	0.24/11kV	W26/27: 0.34 W27/28: 0.81	Operational Utilisation Variable Availability	01/11/2026	W26/27: Nov 26-Jan 27 W27/28: Nov 27-Feb 28	W26/27: 17:00-19:00 W27/28: 16:30-19:30	Everyday	W26/27: 24 W27/28: 48	W26/27: 24 W27/28: 48	W26/27: £132,955 W27/28: £138,277
Moss Lane	BB12 8 ,BL9 8 ,BL9 9 ,M24 4 ,M25 1 ,M25 2 ,M25 3 ,M25 7 ,M25 9 ,M4 5 ,M45 ,M45 6 ,M45 7 ,M45 8 ,M46 7 ,M7 4 ,M8 9 ,OL10 2	0.24/11kV	W26/27: 0.34 W27/28: 0.81	Peak Reduction	01/11/2026	W26/27: Nov 26-Jan 27 W27/28: Nov 27-Feb 28	W26/27: 17:00-19:00 W27/28: 16:30-19:30	Everyday	N/A	W26/27: 24 W27/28: 48	W26/27: £132,955 W27/28: £138,277
Moss Side (Leyland) & Seven Stars	PR25 3 ,PR26 6 ,PR26 7 , PR25 1 ,PR25 2 ,PR25 4 ,PR25 9 ,PR26 8 ,PR26 9 ,PR4 1 ,PR5 1 ,PR5 3 ,PR7 5 ,PR7 6	0.24/11kV	W25/26: 0.80 W26/27: 1.29 W27/28: 1.63	Operational Utilisation Variable Availability	01/11/2025	W25/26: Nov 25-Jan 26 W26/27: Nov 26-Jan 27 W27/28: Nov 27-Jan 28	W25/26: 09:00-19:00 W26/27: 09:00-19:30 W27/28: 08:30-19:30	Everyday	W25/26: 24 W26/27: 69 W27/28: 125	W25/26: 24 W26/27: 48 W27/28: 48	W25/26: £44,302 W26/27: £44,302 W27/28: £44,302

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)
Moss Side (Leyland) & Seven Stars	PR25 3 ,PR26 6 ,PR26 7, PR25 1 ,PR25 2 ,PR25 4 ,PR25 9 ,PR26 8 ,PR26 9 ,PR4 1 ,PR5 1 ,PR5 3 ,PR7 5 ,PR7 6	0.24/11kV	W25/26: 0.80	Peak Reduction	01/11/2025	W25/26: Nov 25-Jan 26	W25/26: 09:00-19:00	Everyday	N/A	W25/26: 24	W25/26: £44,302
			W26/27: 1.29			W26/27: Nov 26-Jan 27	W26/27: 09:00-19:30			W26/27: 69	W26/27: £44,302
			W27/28: 1.63			W27/28: Nov 27-Jan 28	W27/28: 08:30-19:30			W27/28: 125	W27/28: £44,302
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	W24/25: 18.4	Operational Utilisation	01/11/2024	W24/25: Nov 24-Mar 25	All Day	Everyday	N/A	W24/25: 100	W24/25: £204,730
			W25/26: 18.4			W25/26: Oct 25-Mar 26				W25/26: 100	W25/26: £204,730
			W26/27: 18.4			W26/27: Oct 26-Mar 27				W26/27: 100	W26/27: £204,730
			W27/28: 18.4			W27/28: Oct 27-Mar 28				W27/28: 100	W27/28: £204,730

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)
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	W24/25: 4.20	Operational Utilisation Variable Availability	01/11/2024	W24/25: Nov 24-Mar 25	W24/25: 08:00-23:30	Everyday	W24/25: 1246	W24/25: 100	W24/25: £9,696
			S25: 1.78			S25: Apr 25-Apr 25	S25: 12:00-20:30		S25: 53	S25: 48	S25: £2,829
			W25/26: 4.32			W25/26: Oct 25-Mar 26	W25/26: 07:30-23:30		W25/26: 1359	W25/26: 100	W25/26: £6,866
			S26: 2.21			S26: Apr 26-Sep 26	S26: 11:00-21:00		S26: 80	S26: 48	S26: £3,057
			W26/27: 4.80			W26/27: Oct 26-Mar 27	W26/27: 07:30-23:30		W26/27: 1625	W26/27: 100	W26/27: £6,639
			S27: 2.65			S27: Apr 27-Sep 27	S27: 10:30-22:00		S27: 145	S27: 48	S27: £3,236
			W27/28: 5.29			W27/28: Oct 27-Mar 28	W27/28: 07:30-23:59		W27/28: 1896	W27/28: 100	W27/28: £6,460

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)
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	W24/25: 4.20	Peak Reduction	01/11/2024	W24/25: Nov 24-Mar 25	W24/25: 08:00-23:30	Everyday	N/A	W24/25: 1246	W24/25: £9,696
			S25: 1.78			S25: Apr 25-Apr 25	S25: 12:00-20:30			S25: 53	S25: £2,829
			W25/26: 4.32			W25/26: Oct 25-Mar 26	W25/26: 07:30-23:30			W25/26: 1359	W25/26: £6,866
			S26: 2.21			S26: Apr 26-Sep 26	S26: 11:00-21:00			S26: 80	S26: £3,057
			W26/27: 4.80			W26/27: Oct 26-Mar 27	W26/27: 07:30-23:30			W26/27: 1625	W26/27: £6,639
			S27: 2.65			S27: Apr 27-Sep 27	S27: 10:30-22:00			S27: 145	S27: £3,236
			W27/28: 5.29			W27/28: Oct 27-Mar 28	W27/28: 07:30-23:59			W27/28: 1896	W27/28: £6,460

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)
Newbiggin on Lune	CA10 3 ,CA17 4 ,LA10 5	0.24/11kV	FY25: 1.10	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £12,263
			FY26: 1.10			FY26: Apr 25-Mar 26				FY26: 100	FY26: £12,263
			FY27: 1.10			FY27: Apr 26-Mar 27				FY27: 100	FY27: £12,263
			FY28: 1.10			FY28: Apr 27-Mar 28				FY28: 100	FY28: £12,263
Newby	CA10 1 ,CA10 2 ,CA10 3 ,CA11 0 ,CA11 9 ,CA15 6 ,CA16 ,CA16 6 ,CA17 4 ,CA20 2	0.24/11kV	FY25: 5.40	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £59,906
			FY26: 5.40			FY26: Apr 25-Mar 26				FY26: 100	FY26: £59,906
			FY27: 5.40			FY27: Apr 26-Mar 27				FY27: 100	FY27: £59,906
			FY28: 5.40			FY28: Apr 27-Mar 28				FY28: 100	FY28: £59,906

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)
Peel St	BB18 5 ,BB7 1 ,BB7 2 ,BB7 3 ,BB7 4 ,BB7 9 ,BB9 6	0.24/11kV	W25/26: 0.22	Operational Utilisation Variable Availability	01/11/2025	W25/26: Nov 25-Mar 26	W25/26: 10:30-18:00	Everyday	W25/26: 24	W25/26: 24	W25/26: £30,447
			W26/27: 0.67			W26/27: Nov 26-Mar 27	W26/27: 09:30-18:30		W26/27: 160	W26/27: 48	W26/27: £43,407
			W27/28: 0.99			W27/28: Nov 27-Mar 28	W27/28: 09:00-19:00		W27/28: 386	W27/28: 48	W27/28: £43,407
							N/A		W25/26: 24	W26/27: 160	W27/28: 386
				Peak Reduction							

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)
Rossall	FY7 7 ,FY7 8	0.24/11kV	FY25: 3.90	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £19,474
			FY26: 3.90			FY26: Apr 25-Mar 26				FY26: 100	FY26: £19,474
			FY27: 3.90			FY27: Apr 26-Mar 27				FY27: 100	FY27: £19,474
			FY28: 3.90			FY28: Apr 27-Mar 28				FY28: 100	FY28: £19,474
Scarisbrick	L39 3 ,L39 7 ,L39 8 ,L40 8 ,L40 9 ,PR8 ,PR8 4 ,PR8 5 ,PR8 8 ,PR9 8 ,WA4 1	0.24/11kV	FY25: 3.70	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £33,878
			FY26: 3.70			FY26: Apr 25-Mar 26				FY26: 100	FY26: £33,878
			FY27: 3.70			FY27: Apr 26-Mar 27				FY27: 100	FY27: £33,878
			FY28: 3.70			FY28: Apr 27-Mar 28				FY28: 100	FY28: £33,878

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)
Sebergham	CA11 9 ,CA2 5 ,CA20 1 ,CA4 0 ,CA4 8 ,CA5 1 ,CA5 6 ,CA5 7 ,CA7 1 ,CA7 8 ,CA7 9 ,CA8 9	0.24/11kV	FY25: 3.80	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £27,001
			FY26: 3.80			FY26: Apr 25-Mar 26				FY26: 100	FY26: £27,001
			FY27: 3.80			FY27: Apr 26-Mar 27				FY27: 100	FY27: £27,001
			FY28: 3.80			FY28: Apr 27-Mar 28				FY28: 100	FY28: £27,001
Sedbergh	LA10 5 ,LA6 2 ,LA8 0 ,LA8 9	0.24/11kV	FY25: 4.10	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £50,311
			FY26: 4.10			FY26: Apr 25-Mar 26				FY26: 100	FY26: £50,311
			FY27: 4.10			FY27: Apr 26-Mar 27				FY27: 100	FY27: £50,311
			FY28: 4.10			FY28: Apr 27-Mar 28				FY28: 100	FY28: £50,311

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)
Settle	BD24 0 ,BD24 4 ,BD24 9 ,LA2 8	0.24/11kV	FY25: 4.40	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £52,064
			FY26: 4.40			FY26: Apr 25-Mar 26				FY26: 100	FY26: £52,064
			FY27: 4.40			FY27: Apr 26-Mar 27				FY27: 100	FY27: £52,064
			FY28: 4.40			FY28: Apr 27-Mar 28				FY28: 100	FY28: £52,064
Settle	BD24 0 ,BD24 4 ,BD24 9 ,LA2 8	0.24/11kV	W24/25: 0.59	Operational Utilisation Variable Availability	01/11/2024	W24/25: Nov 24-Mar 25	W24/25: 08:30-19:00	Everyday	W24/25: 103	W24/25: 48	W24/25: £43,407
			W25/26: 0.69			W25/26: Nov 25-Mar 26	W25/26: 08:00-20:00		W25/26: 182	W25/26: 48	W25/26: £43,407
			W26/27: 0.80			W26/27: Nov 26-Mar 27	W26/27: 08:00-20:00		W26/27: 266	W26/27: 48	W26/27: £43,407
			W27/28: 0.89			W27/28: Nov 27-Mar 28	W27/28: 07:30-20:30		W27/28: 360	W27/28: 48	W27/28: £43,407

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)
Settle	BD24 0 ,BD24 4 ,BD24 9 ,LA2 8	0.24/11kV	W24/25: 0.59	Peak Reduction	01/11/2024	W24/25: Nov 24-Mar 25	W24/25: 08:30-19:00	Everyday	N/A	W24/25: 103	W24/25: £43,407
			W25/26: 0.69			W25/26: Nov 25-Mar 26	W25/26: 08:00-20:00			W25/26: 182	W25/26: £43,407
			W26/27: 0.80			W26/27: Nov 26-Mar 27	W26/27: 08:00-20:00			W26/27: 266	W26/27: £43,407
			W27/28: 0.89			W27/28: Nov 27-Mar 28	W27/28: 07:30-20:30			W27/28: 360	W27/28: £43,407
Yealand	LA1 9 ,LA5 0 ,LA5 9 ,LA6 1 ,LA6 3 ,LA7 7	0.24/11kV	FY25: 3.00	Operational Utilisation	01/11/2024	FY25: Nov 24-Mar 25	All Day	Everyday	N/A	FY25: 100	FY25: £26,567
			FY26: 3.00			FY26: Apr 25-Mar 26				FY26: 100	FY26: £26,567
			FY27: 3.00			FY27: Apr 26-Mar 27				FY27: 100	FY27: £26,567
			FY28: 3.00			FY28: Apr 27-Mar 28				FY28: 100	FY28: £26,567