

An aerial photograph of a town, likely Bolton, showing a mix of residential and industrial buildings, a prominent tall brick chimney, and surrounding green fields and hills. The image is partially overlaid by a dark blue banner at the top and a green banner on the right side.

Appendix 3 – Site requirements

Flexible Service requirement Spring 2022

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1 Service parameters

Figure 1: Service parameters

	Sustain	Secure	Dynamic	Restore
Minimum Declarable Capacity	50kW	50kW	50kW	50kW
Minimum Utilisation Duration Capability	30 mins	30 mins	30 mins	30 mins
Minimum Utilisation	30 mins	30 mins	30 mins	30 mins
Maximum Ramping Period	N/A	<15 mins	<2 mins	<2 mins
Availability Agreement Period	N/A	Contract stage	Contract stage	Contract stage
Utilisation Instruction Notification Period	Scheduled in advance	Contract stage	Real Time	Real Time
When required?	Scheduled forecast overload	Pre-fault / peak shaving	Network abnormality / planned outage	Network Abnormality
Risk to Network	Low	Medium	High	High
Utilisation Certainty	High	High	Low	Low
Frequency of Use*	High	Medium	Low	Low

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 the 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	W FY23: 1.67 FY24: 1.67	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £12,360 <u>FY24:</u> £24,719
Ardwick	BB5 3 ,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	12.73	Restore	01/10/2023	Oct 23-Mar 24	All day	Everyday	N/A	100	£34,196
			2.96	Secure	01/10/2023	Oct 23-Mar 24	07:30-22:30	Everyday	806	100	£137,254
Ashton (Golborne)	WA11 9 ,WN2 5 ,WN3 6 ,WN4 ,WN4 0 ,WN4 1 ,WN4 8 ,WN4 9 ,WN8 7	0.24/11kV	3.22	Dynamic	01/04/2023	Apr 23-Aug 23	12:30-21:30	Everyday	82	48	£5,552
			W FY23: 16.29 W FY24: 16.29	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>W FY24:</u> 100	£89,510
			W FY23: 5.13 W FY24: 7.1	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 09:00-23:00 <u>W FY24:</u> 07:30-23:59	Everyday	<u>W FY23:</u> 894 <u>W FY24:</u> 1833	<u>W FY23:</u> 100 <u>W FY24:</u> 100	<u>W FY23:</u> £17793 <u>W FY24:</u> £12,241

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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)
Ashton (Ribble)	BB5 2 ,FY4 2 ,PR2 1 ,PR2 3 ,PR4 0 ,PR4 2 ,PR4 3 ,PR4 6 ,PR5 7	0.24/11kV	2.14	Dynamic	01/04/2023	Apr 23-Aug 23	11:30-23:59	Everyday	289	S FY24: 48	£4,169
			W FY23: 6.41 W FY24: 6.41	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>W FY24:</u> 100	£37,748
			W FY23: 4.36 W FY24: 6.64	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 09:00-22:00 <u>W FY24:</u> 04:30-00:30	Everyday	<u>W FY23:</u> 752 <u>W FY24:</u> 1969	<u>W FY23:</u> 100 <u>W FY24:</u> 100	<u>W FY23:</u> £17,104 <u>W FY24:</u> £12,935
Askerton Castle	CA16 6 ,CA6 4 ,CA6 6 ,CA8 2 ,CA8 7 ,PR7 7	0.24/11kV	W FY23: 1.34 FY24: 1.34	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £4,286 <u>FY24:</u> £8,572
Baguley	M2 7 ,M22 1 ,M22 4 ,M23 ,M23 0 ,M23 1 ,M23 2 ,M23 9 ,M33 3 ,M41 9 ,M5 5 ,WA ,WA14 7 ,WA15 6 ,WA15 7	0.24/11kV	W FY24: 0.7	Dynamic	01/12/2023	Dec 23-Dec 23	17:30-20:00	Fri-Sun	13	24	£4,853
Barton Dock Rd	M17 1 ,M32 0 ,M32 5 ,M32 8 ,M32 9 ,M41 7 ,M41 9	0.24/11kV	W FY23: 0.5 W FY24: 0.78	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Feb 23	<u>W FY23:</u> 09:00-19:00	<u>W FY23:</u> Thur- Sun	<u>W FY23:</u> 98	<u>W FY23:</u> 48	<u>W FY23:</u> £73,195
			<u>W FY24:</u> Nov 23-Feb 24			<u>W FY24:</u> 09:00-19:30	<u>W FY24:</u> Fri - Mon	<u>W FY24:</u> 211	<u>W FY24 :</u> 48	<u>W FY24:</u> £73,195	

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)
Bentham	BL9 0 ,BL9 7 ,L ,LA1 2 ,LA2 7 ,LA2 8 ,LA6 1 ,LA6 2 ,LA6 3	0.24/11kV	W FY23: 4.49 FY24: 4.49	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £20,318 <u>FY24:</u> £40,636
Blackfriars	M21 8 ,M22 5 ,M25 9 ,M3 1 ,M3 3 ,M3 5 ,M3 6 ,M3 7 ,M50 3 ,M7 1 ,M7 2 ,M7 4 ,M7 9 ,M8 8 ,M8 9 ,M9 7	0.24/11kV	W FY23: 12.70 W FY24: 12.70	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>W FY24:</u> 100	£41,217
			W FY23: 4.21 W FY24: 5.09	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 09:30-23:30 <u>W FY24:</u> 09:00-00:30	Everyday	<u>W FY23:</u> 711 <u>W FY24:</u> 1097	<u>W FY23:</u> 100 <u>W FY24:</u> 100	<u>W FY23:</u> £18,084 <u>W FY24:</u> £18,084
Bolton By Bowland	BB5 2 ,BB7 2 ,BB7 3 ,BB7 4 ,BB7 6 ,BD23 3 ,BD23 4	0.24/11kV	W FY23: 0.27 W FY24: 0.3	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 10:30-21:30 <u>W FY24:</u> 10:00-00:00	Everyday	<u>W FY23:</u> 68 <u>W FY24:</u> 125	<u>W FY23:</u> 48 <u>W FY24:</u> 48	<u>W FY23:</u> £48,526 <u>W FY24:</u> £48,526
Botany Bay	PR26 8 ,PR26 9 ,PR6 ,PR6 0 ,PR6 7 ,PR6 8 ,PR6 9 ,PR7 1 ,PR7 3 ,PR7 4 ,PR7 6 ,PR8 9	0.24/11kV	W FY24: 0.94	Dynamic	01/10/2023	Oct 23-Mar 24	10:00-20:30	Everyday	108	48	£19,777

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Bradshawgate	BL1 1 ,BL1 2 ,BL1 6 ,BL2 1 ,BL2 2 ,BL3 1 ,BL3 2 ,BL3 3 ,BL3 6	0.24/11kV	W FY23: 1.49 W FY24: 1.63	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 09:30-18:30 <u>W FY24:</u> 10:00-19:00	<u>W FY23:</u> Thur-Sun <u>W FY24:</u> Sun - Mon	<u>W FY23:</u> 390 <u>W FY24:</u> 444	<u>W FY23:</u> 48 <u>W FY24:</u> 48	<u>W FY23:</u> £23,195 <u>W FY24:</u> £23,195
Burrow Beck	CA8 9 ,L ,LA1 1 ,LA1 2 ,LA1 3 ,LA1 4 ,LA1 5 ,LA1 A ,LA2 0 ,LA2 4 ,LA2 8 ,LA2 9 ,PR2 8 ,PR3 0 ,PR3 1	0.24/11kV	W FY23: 2.72 W FY24: 4.95	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 10:00-20:30 <u>W FY24:</u> 09:30-22:00	Everyday	<u>W FY23:</u> 98 <u>W FY24:</u> 387	<u>W FY23:</u> 48 <u>W FY24:</u> 48	<u>W FY23:</u> £87,353 <u>W FY24:</u> £87,353
Carlisle North	CA2 5 ,CA2 7 ,CA3 0 ,CA4 8 ,CA5 6 ,CA5 7 ,CA6 4 ,CA6 5 ,CA7 1 ,CA7 4 ,LA6 1 ,OL16 5	0.24/11kV	S FY24: 4.92 W FY24: 5.01	Dynamic	01/04/2023	<u>S FY24:</u> Apr 23-Aug 23 <u>W FY24:</u> Oct 23-Apr 24	All day	Everyday	<u>S FY24:</u> 224 <u>W FY24:</u> 369	<u>S FY24:</u> 48 <u>W FY24:</u> 48	<u>S FY24:</u> £21,385 <u>W FY24:</u> £21,777
Chorley South	OL5 9 ,P ,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	W FY23: 0.95 W FY24: 1.6	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Feb 23 <u>W FY24:</u> Nov 23-Feb 24	<u>W FY23:</u> 13:00-19:30 <u>W FY24:</u> 13:00-20:30	Everyday	<u>W FY23:</u> 61 <u>W FY24:</u> 137	<u>S FY24:</u> 48 <u>W FY24:</u> 48	<u>W FY23:</u> £14,687 <u>W FY24:</u> £14,687
Church	BB5 0 ,BB5 1 ,BB5 2 ,BB5 4 ,BB5 5 ,BB5 6	0.24/11kV	W FY23: 5.81 FY24: 5.81	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £35,462 <u>FY24:</u> £70,924

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)
Cloughton	LA1 1 ,LA2 0 ,LA2 6 ,LA2 7 ,LA2 8 ,LA2 9	0.24/11kV	W FY23: 0.43	Dynamic	01/11/2022	Nov 22-Mar 23	W FY23: 09:00-20:30	Everyday	W FY23: 32	W FY23: 24	W FY23: £115,103
			W FY24: 0.47								
Cog Lane	BB1 5 ,BB11 2 ,BB11 3 ,BB11 4 ,BB11 5 ,BB12 ,BB12 0 ,BB12 5 ,BB12 6 ,BB12 7 ,BB12 8	0.24/11kV	2.81	Dynamic	01/11/2022	Nov 22-Apr 23	09:00-20:00	Everyday	290	48	£8,735
			20.18	Restore	01/09/2023	Sep 23-Apr 24	All day	Everyday	N/A	100	£99,812
			4.93	Secure	01/09/2023	Sep 23-Apr 24	09:00-21:30	Everyday	901	100	£8,735
Coniston	LA12 8 ,LA20 6 ,LA20 8 ,LA21 3 ,LA21 8 ,LA22 0 ,LA22 9	0.24/11kV	W FY23: 2.19	Restore	01/11/2022	Nov 22-Mar 23	All day	Everyday	N/A	W FY23: 100	£12,163
			W FY24: 2.19								
			W FY23: 0.67	Secure	01/11/2022	Nov 22-Mar 23	All day	Everyday	W FY23: 559	W FY23: 100	W FY23: £41,409
			W FY24: 1.01			Oct 23-Apr 24			W FY24: 1069	W FY24: 100	W FY24: £30,752
			0.35	Dynamic	01/04/2023	Apr 23-Sep 23	09:00-22:00	Everyday	268	48	£10,657

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)
Crown Lane	BB7 9 ,BB9 5 ,BB9 8 ,BL1 1 ,BL1 5 ,BL1 6 ,BL3 2 ,BL3 3 ,BL3 6 ,BL4 7 ,BL4 8 ,BL5 3 ,BL6 ,BL6 1 ,BL6 2 ,BL6 5 ,BL6 6 ,BL6 7 ,BL6 9 ,BL7 0 ,BL7 9 ,M5 3 ,PR26 9 ,PR4 6 ,PR6 9 ,PR7 ,PR7 2 ,PR7 4 ,SK14 1 ,W ,WA14 2 ,WN1 2 ,WN2 1	0.24/11kV	W FY23: 1.75 W FY24: 2.39	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Feb 23 <u>W FY24:</u> Nov 23-Mar 24	W FY23: 17:00-20:30 W FY24: 17:30-21:00	<u>W FY23:</u> Tues-Fri <u>W FY24:</u> Wed- Sat	<u>W FY23:</u> 26 <u>W FY24:</u> 54	<u>W FY23:</u> 24 <u>FY24 :</u> 48	£2,338
Eastlands	CA13 0 ,M1 2 ,M11 3 ,M11 4 ,M3 6 ,M4 5 ,M4 6 ,M4 7 ,M40 7 ,M40 8 ,M50 3	0.24/11kV	1.54	Dynamic	01/11/2023	Nov 23-Apr 24	15:30-22:30	Everyday	56	48	£37,775
Exchange St	BB3 0 ,BB3 1 ,BB3 2 ,BB3 3 ,OL6 7	0.24/11kV	0.63	Dynamic	01/11/2022	Nov 22-Jan 23	16:00-19:30	Everyday	33	24	£29,788
			10.43	Restore	01/10/2023	Oct 23-Mar 24	All day	Everyday	N/A	100	£57,915
			2.51	Secure	01/10/2023	Oct 23-Mar 24	09:00-22:30	Everyday	810	100	£29,788
Flat Lane	BB7 4 ,BD ,BD23 1 ,BD23 3 ,BD23 4 ,BD23 6 ,BD24 0 ,BD24 9 ,FY4 1 ,LA2 8	0.24/11kV	W FY23: 1.13 W FY24: 1.47	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 17:00-20:30 <u>W FY24:</u> 17:00-21:30	Everyday	<u>W FY23:</u> 152 <u>W FY24:</u> 219	<u>W FY23:</u> 48 <u>W FY24 :</u> 48	£5,547

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	M15 5 ,M20 6 ,M3 5 ,M3 6 ,M5 3 ,M5 4 ,M6 5 ,M6 6 ,M6 7 ,M7 ,M7 1 ,M7 2 ,M7 3 ,M7 4	0.24/11kV	0.61	Dynamic	01/11/2023	Nov 23-Feb 24	18:00-21:00	Fri-Sat	13	24	£22,732
Frederick Rd (BSP)	M15 4 ,M15 5 ,M16 6 ,M16 9 ,M20 6 ,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 ,M6 8 ,M60 9 ,M7 ,M7 1 ,M7 2 ,M7 3 ,M7 4 ,M7 9 ,M8 4 ,M8 8 ,M8 9 ,M9 7	0.24/33kV	11.02	Dynamic	01/11/2022	Nov 22-Mar 23	10:00-20:30	Everyday	339	48	£189,994
			100.69	Restore	01/10/2023	Oct 23-Mar 24	All day	Everyday	N/A	100	£297,103
			20.36	Secure	01/10/2023	Oct 23-Mar 24	09:00-22:00	Everyday	1007	100	£189,994

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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)
Golborne	BB3 2 ,PR3 2 ,W ,WA11 9 ,WA12 0 ,WA12 8 ,WA12 9 ,WA3 ,WA3 ,WA3 1 ,WA3 2 ,WA3 3 ,WA3 4 ,WA3 6 ,WA3 7 ,WA3 8 ,WN1 1 ,WN2 4 ,WN2 5 ,WN4 8 ,WN7 3 ,WN7 4	0.24/11kV	W FY23: 2.02 W FY24: 3.07	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Feb 23 <u>W FY24:</u> Oct 23-Mar 24	<u>W FY23:</u> 17:00-21:00 <u>W FY24:</u> 17:00-21:30	Everyday	<u>W FY23:</u> 68 <u>W FY24:</u> 181	<u>W FY23:</u> 48 <u>W FY24:</u> 48	£14,558
Helwith Bridge	BD24 0 ,BD24 9 ,LA2 8 ,LA2 9 ,LA6 3	0.24/11kV	W FY23: 3.12 FY24: 3.12	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £7,813 <u>FY24:</u> £15,626
Heywood	BL9 6 ,BL9 7 ,M24 6 ,OL ,OL10 1 ,OL10 2 ,OL10 4	0.24/11kV	W FY24: 3.15	Dynamic	01/11/2023	Nov 23-Apr 24	06:30-21:00	Everyday	597	48	£1,559
Ingleton	LA2 7 ,LA2 8 ,LA6 ,LA6 1 ,LA6 2 ,LA6 3	0.24/11kV	W FY23: 2.28 FY24: 2.28	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £13,495 <u>FY24:</u> £26,989

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)
Irlam	M29 8 ,M30 0 ,M30 6 ,M30 7 ,M4 4 ,M41 6 ,M44 5 ,M44 6 ,SK14 1	0.24/11kV	2.14	Dynamic	01/04/2023	Apr 23-Sep 23	08:30-22:00	Everyday	338	48	£7,330
			16.93	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Apr 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>W FY24:</u> 100	£77,285
			<u>W FY23:</u> 5.1 <u>W FY24:</u> 6.36	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Apr 24	<u>W FY23:</u> 08:00-22:00 <u>W FY24:</u> 06:30-23:00	Everyday	<u>W FY23:</u> 1563 <u>W FY24:</u> 2317	<u>W FY23:</u> 100 <u>W FY24:</u> 100	<u>W FY23:</u> £29,115 <u>W FY24:</u> £21,785
Kendal	LA10 5 ,LA12 8 ,LA6 2 ,LA7 7 ,LA8 0 ,LA8 4 ,LA8 6 ,LA8 8 ,LA8 9 ,LA9 ,LA9 2 ,LA9 4 ,LA9 5 ,LA9 6 ,LA9 7 ,M11 4 ,M4 1 ,M43 6 ,M44 6	0.24/11kV	<u>W FY23:</u> 2.5 <u>W FY24:</u> 3.69	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Apr 23 <u>W FY24:</u> Oct 23-Apr 24	<u>W FY23:</u> 11:00-20:00 <u>W FY24:</u> 10:30-21:00	Everyday	<u>W FY23:</u> 196 <u>W FY24:</u> 448	<u>W FY23:</u> 48 <u>W FY24:</u> 48	<u>W FY23:</u> £33,419 <u>W FY24:</u> £33,419
			<u>W FY24:</u> 0.56	Dynamic	01/11/2023	Nov 23-Jan 24	09:30-20:30	Everyday	34	24	£26,222
Kirkby Lonsdale	CA8 2 ,L ,LA2 0 ,LA2 6 ,LA2 8 ,LA5 9 ,LA6 1 ,LA6 2 ,LA6 3 ,LA6 4 ,LA7 7 ,LA9 6 ,M6 7 ,M7 1	0.24/11kV	<u>W FY24:</u> 0.56	Dynamic	01/11/2023	Nov 23-Jan 24	09:30-20:30	Everyday	34	24	£26,222

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)
Lancaster	BB10 4 ,BB11 5 ,BB7 1 ,BB7 9 ,BD23 4 ,BL2 2 ,BL8 2 ,BL9 0 ,CA16 6 ,CA17 4 ,CA3 9 ,CA4 0 ,CA4 8 ,CA7 4 ,CA8 1 ,FY2 0 ,FY6 0 ,FY8 ,L ,LA1 1 ,LA1 2 ,LA1 3 ,LA1 5 ,LA14 1 ,LA2 0 ,LA2 6 ,LA2 8 ,LA2 9 ,LA22 9 ,LA5 8 ,LA6 1 ,LA6 3 ,M ,M12 6 ,M17 1 ,M2 4 ,M22 9 ,M30 0 ,M34 3 ,M34 5 ,M46 0 ,M50 3 ,OL13 0 ,OL3 5 ,OL4 1 ,P ,PR25 5 ,PR26 7 ,S ,SK1 1 ,SK10 1 ,SK10 5 ,SK11 ,SK11 ,SK11 6 ,SK14 1 ,SK14 8 ,SK15 2 ,SK17 6 ,SK8 3 ,WA12 8 ,WA3 3 ,WA3 6 ,WN1 2 ,WN2 1 ,WN2 3 ,WN3 4	0.24/11kV	1.38	Dynamic	01/12/2023	Dec 23-Feb 24	18:00-21:00	Everyday	13	24	£18,916

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)
Little Hulton	BL5 1 ,M ,M16 9 ,M20 4 ,M21 9 ,M27 8 ,M28 ,M28 0 ,M28 1 ,M28 2 ,M28 3 ,M28 5 ,M28 7 ,M28 8 ,M28 9 ,M29 7 ,M29 8 ,M38 0 ,M38 9 ,WN7 1	0.24/11kV	W FY23: 1.16 W FY24: 2.13	Dynamic	01/12/2022	<u>W FY23:</u> Dec 22-Feb 23 <u>W FY24: Nov</u> 23-Feb 24	<u>W FY23:</u> 17:30-20:00 <u>W FY24:</u> 17:30-21:30	Everyday	<u>W FY23:</u> 33 <u>W FY24:</u> 139	<u>W FY23:</u> 24 <u>W FY24:</u> 48	£33,419
Lower Darwen (BSP)	BB1 2 ,BB1 3 ,BB1 8 ,BB2 1 ,BB2 2 ,BB2 3 ,BB2 4 ,BB2 5 ,BB2 6 ,BB2 7 ,BB3 ,BB3 0 ,BB3 1 ,BB3 2 ,BB3 3 ,BB4 2 ,BB4 8 ,BB5 5 ,BB6 7 ,OL6 7 ,PR5 0 ,PR6 8 ,SK11 8 ,WA ,WA16 7 ,WN2 3	0.24/33kV	14.38	Dynamic	01/04/2023	Apr 23-Sep 23	All day	Everyday	281	48	£49,682
			78.76	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>W FY24:</u> 100	£347,032
			W FY23: 13.89 W FY24: 18.28	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>W FY24:</u> Oct 23-Mar 24	All day	Everyday	<u>W FY23:</u> 670 <u>W FY24:</u> 1183	<u>W FY23:</u> 100 <u>W FY24:</u> 100	<u>W FY23:</u> £112,839 <u>W FY24:</u> £63,157
Marple	SK3 9 ,SK6 2 ,SK6 4 ,SK6 5 ,SK6 6 ,SK6 7	0.24/11kV	FY23: 4.67	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £31,352 <u>FY24:</u> £62,703

Flexible Service requirement Spring 2022

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)
Melling	LA2 7 ,LA2 8 ,LA2 9 ,LA5 8 ,LA6 1 ,LA6 2 ,LA6 3 ,LA6 7	0.24/11kV	W FY23: 2.23 FY24: 2.23	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £10,551 <u>FY24:</u> £21,102
Middleton Junction	M1 6 ,M24 1 ,M24 2 ,OL1 2 ,OL9 0 ,OL9 9	0.24/11kV	0.7	Dynamic	01/11/2023	Nov 23-Feb 24	17:30-20:00	Everyday	23	24	£36,190
Moorside	FY6 8 ,OL12 8 ,PR1 9 ,PR2 3 ,PR2 7 ,PR3 0 ,PR3 1 ,PR3 2 ,PR3 5 ,PR3 6 ,PR4 ,PR4 0 ,PR4 3 ,PR4 5	0.24/11kV	1.81	Dynamic	01/11/2022	Nov 22-Apr 23	08:30-21:30	Everyday	102	48	£33,419
			8.71	Restore	01/09/2023	Sep 23-Apr 24	All day	Everyday	N/A	100	£30,291
			4.58	Secure	01/09/2023	Sep 23-Apr 24	06:00-23:00	Everyday	807	100	£33,419
Moss Lane	BB12 8 ,BL9 8 ,BL9 9 ,M ,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	W FY23: 0.63 W FY24: 1.33	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Feb 23 <u>W FY24:</u> Nov 23-Feb 24	<u>W FY23:</u> 17:30-19:30 <u>W FY24:</u> 17:30-20:30	<u>W FY23:</u> Thur-Sun <u>W FY24:</u> Thur-Mon	<u>W FY23:</u> 23 <u>W FY24:</u> 84	<u>W FY23:</u> 24 <u>W FY24 :</u> 48	<u>W FY23:</u> £150,753 <u>W FY24 :</u> £150,753

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 1 ,PR25 2 ,PR25 3 ,PR25 4 ,PR25 9 ,PR26 6 ,PR26 7 ,PR26 8 ,PR26 9 ,PR4 1 ,PR5 1 ,PR5 3 ,PR7 5 ,PR7 6	0.24/11kV	16.80	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>S FY24:</u> Apr 23-Sep 23 <u>W FY24:</u> Oct 23-Apr 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>S FY24:</u> 100 <u>W FY24:</u> 100	£23,986
			W FY23: 4.66 S FY24: 3.35 W FY24: 6.65	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>S FY24:</u> Apr 23-Sep 23 <u>W FY24:</u> Oct 23-Apr 24	<u>W FY23:</u> 08:00-23:30 <u>S FY24:</u> 08:00-22:30 <u>W FY24:</u> 00:00-23:59	Everyday	<u>W FY23:</u> 1222 <u>S FY24:</u> 1032 <u>W FY24:</u> 2137	<u>FY23:</u> 100 <u>S FY24:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £39,144 <u>S FY24:</u> £13,113 <u>W FY24:</u> £26,031
Newbiggin on Lune	CA10 3 ,CA17 4 ,LA10 5	0.24/11kV	W FY23: 0.91 FY24: 0.91	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £5,199 <u>FY24:</u> £10,398
Newby	CA10 1 ,CA10 2 ,CA10 3 ,CA11 0 ,CA11 9 ,CA15 6 ,CA16 ,CA16 6 ,CA17 4 ,CA20 2	0.24/11kV	W FY23: 5.48 FY24: 5.48	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £26,024 <u>FY24:</u> £52,048

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)
Openshaw	M11 1 ,M11 2 ,M11 4 ,M14 1 ,M18 7 ,M18 8 ,M19 8 ,M34 5 ,M43 6 ,OL7 0 ,SK5 6	0.24/11kV	W FY23: 0.45 W FY24: 0.82	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Feb 23	<u>W FY23:</u> 11:30-19:00	<u>W FY23:</u> Thur-Sat	<u>W FY23:</u> 19	<u>W FY23:</u> 24	<u>W FY23:</u> £4,044
						<u>W FY24:</u> Nov 23-Mar 24	<u>W FY24:</u> 11:00-19:30	<u>W FY24:</u> Fri -Mon	<u>W FY24:</u> 92	<u>W FY24 :</u> 48	<u>W FY24:</u> £4,044
Portwood	SK1 0 ,SK1 1 ,SK1 2 ,SK1 3 ,SK1 4 ,SK1 8 ,SK14 5 ,SK2 6 ,SK3 0 ,SK3 8 ,SK3 9 ,SK4 1 ,SK5 7 ,SK8 5	0.24/11kV	S FY24: 8.07	Dynamic	01/04/2023	Apr 23-Sep 23	08:30-18:30	Everyday	315	48	£2,767
			17.86	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23	All day	Everyday	N/A	<u>W FY23:</u> 100	<u>W FY23:</u> £33,045
			W FY23: 4.08 W FY24: 10.33	Secure	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23	<u>W FY23:</u> 09:30-18:00	<u>W FY23:</u> Thur- Mon	<u>W FY23:</u> 557	<u>W FY23:</u> 100	<u>W FY23:</u> £6,308
					<u>W FY24:</u> Oct 23-Apr 24	<u>W FY24:</u> 06:00-19:30	<u>W FY24:</u> Everyday	<u>W FY24:</u> 1259	<u>W FY24:</u> 100	<u>W FY24:</u> £3,541	
Preston East	PL2 6 ,PR1 4 ,PR1 5 ,PR1 8 ,PR2 2 ,PR2 5 ,PR2 6 ,PR2 7 ,PR2 8 ,PR2 9 ,PR25 5 ,PR3 2 ,PR3 3 ,PR4 0 ,PR4 2	0.24/11kV	S FY24: 2.72	Dynamic	01/04/2023	<u>S FY24:</u> Apr 23-Sep 23	<u>S FY24:</u> 12:30-17:00	<u>S FY24:</u> Thur- Mon	<u>S FY24:</u> 12	<u>S FY24:</u> 24	<u>S FY24:</u> £37,443
						<u>W FY24:</u> Oct 23-Apr 24	<u>W FY24:</u> 11:30-17:30	<u>W FY24:</u> Fri- Tues	<u>W FY24:</u> 15	<u>W FY24 :</u> 24	<u>W FY24:</u> £17,070
Queens Park		0.24/11kV	2.06	Dynamic	01/12/2022	Dec 22-Mar 23	09:00-18:00	Everyday	186	48	£51,761

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)
	M4 4 ,M40 1 ,M40 2 ,M40 7 ,M40 8 ,M8 0 ,M8 5 ,M8 8 ,M9 5 ,M9 8		9.01	Restore	01/04/2023	<u>S FY24:</u> Apr 23-Sep 23 <u>W FY24:</u> Oct 23-Apr 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>W FY24:</u> 100	£64,939
			S FY24: 5.35 W FY24: 11.02	Secure	01/04/2023	<u>S FY24:</u> Apr 23-Sep 23 <u>W FY24:</u> Oct 23-Apr 24	All day	Everyday	<u>S FY24:</u> 2578 <u>W FY24:</u> 3207	<u>S FY24:</u> 100 <u>W FY24:</u> 100	<u>S FY24:</u> £16,916 <u>W FY24:</u> £34,845
Rossall	FY7 7 ,FY7 8	0.24/11kV	W FY23: 3.9 FY24: 3.9	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £10,214 <u>FY24:</u> £20,428
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	W FY23: 5.24 FY24: 5.24	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £17,576 <u>FY24:</u> £35,152
Sedbergh	LA10 5 ,LA6 2 ,LA8 0 ,LA8 9	0.24/11kV	W FY23: 4.19 FY24: 4.19	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £20,968 <u>FY24:</u> £51,935

Flexible Service requirement Spring 2022

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	W FY23: 4.26 FY24: 4.26	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £21,436 <u>FY24:</u> £42,872
Strangeways	M3 1 ,M3 7 ,M4 4 ,M4 5 ,M40 7 ,M60 9 ,M7 2 ,M7 4 ,M8 0 ,M8 5 ,M8 8 ,M8 9 ,M9 5 ,M9 7	0.24/11kV	0.71	Dynamic	01/12/2023	Dec 23-Feb 24	11:30-17:30	Fri-Mon	38	24	£3,118
Trafford	M1 7 ,M16 0 ,M17 ,M17 1 ,M28 2	0.24/11kV	W FY23: 1.04 W FY24: 1.17	Dynamic	01/11/2022	<u>W FY23:</u> Nov 22-Dec 22 <u>W FY24:</u> Nov 23-Dec 23	<u>W FY23:</u> 09:00-18:00 <u>W FY24:</u> 09:30-18:30	<u>W FY23:</u> Thurs- Sun <u>W FY24:</u> Fri - Tues	<u>W FY23:</u> 28 <u>W FY24:</u> 32	<u>W FY23:</u> 24 <u>W FY24:</u> 24	<u>W FY23:</u> £25,169 <u>W FY24:</u> £25,169

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)
Wigan (BSP)	WN1 ,WN1 1 ,WN1 2 ,WN1 3 ,WN2 1 ,WN2 2 ,WN2 3 ,WN3 ,WN3 2 ,WN3 4 ,WN3 5 ,WN3 6 ,WN4 9 ,WN5 0 ,WN5 3 ,WN5 9 ,WN6 0 ,WN6 1 ,WN6 2 ,WN6 7 ,WN6 8 ,WN8 7 ,WN8 9	0.24/33kV	W FY23: 4.19	Dynamic	01/11/2022	W FY23:	W FY23:	Everyday	W FY23:	W FY23:	W FY23:
			W FY24: 6.53			Nov 22-Mar 23	10:30-21:00		94	48	£52,764
						W FY24:	W FY24:		W FY24:	W FY24:	W FY24:
						Nov 23-Apr 24	11:00-21:30		213	48	£52,764
Wigton	CA1 3 ,CA15 6 ,CA16 6 ,CA19 1 ,CA3 8 ,CA4 8 ,CA5 3 ,CA5 5 ,CA5 6 ,CA5 7 ,CA6 4 ,CA6 5 ,CA6 6 ,CA7 0 ,CA7 1 ,CA7 2 ,CA7 3 ,CA7 4 ,CA7 5 ,CA7 8 ,CA7 9	0.24/11kV	W FY23: 1.65	Dynamic	01/11/2022	W FY23:	W FY23:	Everyday	W FY23:	W FY23:	W FY23:
			S FY24: 1.12			Nov 22-Mar 23	10:00-20:30		98	48	£20,251
			W FY24: 1.66			S FY24:	S FY24:		S FY24:	S FY24:	S FY24:
						Apr 23-Jun 23	17:00-19:00		14	24	£8,159
						W FY24:	W FY24:		W FY24:	W FY24:	W FY24:
						Oct 23-Apr 24	10:30-21:00		112	48	£12,092
Withyfold Drive	M12 4 ,SK ,SK10 1 ,SK10 2 ,SK10 3 ,SK10 4 ,SK10 5 ,SK10 6 ,SK11 1 ,SK11 3 ,SK11 6 ,SK11 7 ,SK11 8 ,SK11 9 ,SK7 1	0.24/11kV	1.13	Dynamic	01/04/2023	Apr 23-Apr 23	11:00-20:00	Everyday	16	24	£5,755
			16.88	Restore	01/10/2023	Oct 23-Apr 24	All day	Everyday	N/A	100	£83,788
			5.12	Secure	01/10/2023	Oct 23-Apr 24	All day	Everyday	2062	100	£26,078

Flexible Service requirement Spring 2022

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)
Yealand	LA1 9 ,LA5 0 ,LA5 9 ,LA6 1 ,LA6 3 ,LA7 7	0.24/11kV	W FY23: 3.36 FY24: 3.36	Restore	01/11/2022	<u>W FY23:</u> Nov 22-Mar 23 <u>FY24:</u> Apr 23-Mar 24	All day	Everyday	N/A	<u>W FY23:</u> 100 <u>FY24:</u> 100	<u>W FY23:</u> £10,888 <u>FY24:</u> £21,776