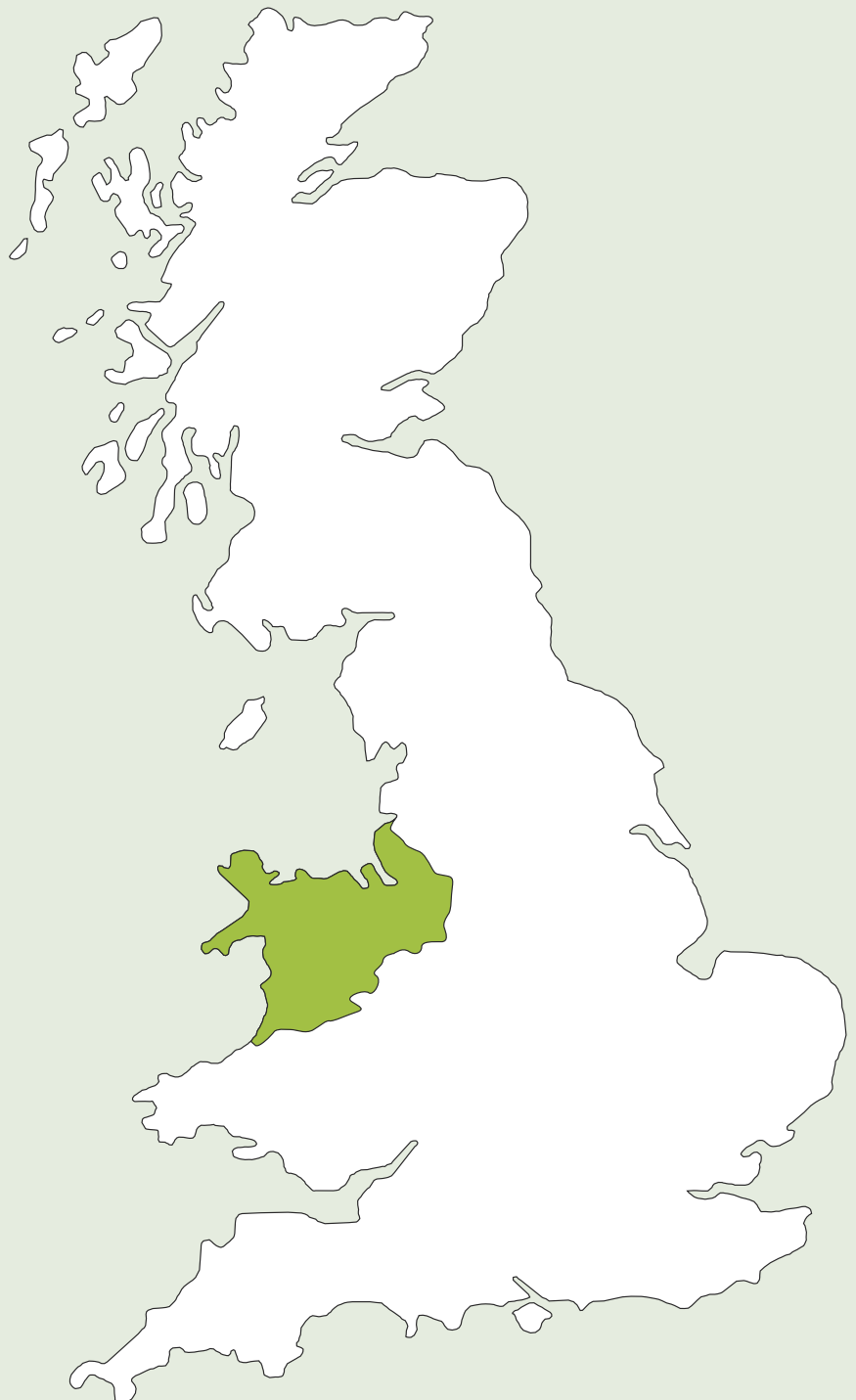


SP Manweb

EHV and HV Service Requirements

The following pages detail the Flexibility Services requirements at EHV and HV within the SP Manweb licence area. This is a reference guide only, please cross-check with the Picoflex portal for accuracy when submitting your tender.

www.picoflex.com



To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Aberystwyth-Rhydlydan 33kV

Picoflex reference:
SPM-2-EHV-01

Contract Duration: Start: Saturday, 1 April 2023 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±1.35	1.38	01/11/2023	30/03/2024	15:00:00	20:00:00	Weekdays	Sustain
2024/25	±1.78	1.81	01/11/2024	30/03/2025	15:00:00	20:30:00	Weekdays	Sustain
2025/26	±1.89	1.93	01/11/2025	30/03/2026	13:00:00	20:30:00	All	Sustain
2026/27	±2.04	2.08	01/11/2026	30/03/2027	13:00:00	20:30:00	All	Sustain
2027/28	±2.48	2.53	01/11/2027	31/03/2028	13:00:00	20:30:00	All	Sustain

The map shows the geographical service area for the project. It includes an inset map of the United Kingdom with North Wales highlighted in green. The main map shows a larger area with several regions labeled: North Wales, Merseyside, Wirral, Mid Cheshire, and Dee Valley & Mid Wales. The Dee Valley & Mid Wales region is highlighted in a darker green, indicating the primary service area.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Maentwrog-Llanfrothen 33kV

Picoflex reference:
SPM-2-EHV-02

Contract Duration: Start: Wednesday, 1 November 2023 End: Thursday, 30 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±3.80	-	01/11/2023	30/03/2024	15:00:00	21:00:00	All	Sustain
2024/25	±4.61	-	01/11/2024	30/03/2025	15:00:00	21:00:00	All	Sustain
2025/26	±5.21	-	01/11/2025	30/03/2026	15:00:00	21:00:00	All	Sustain
2026/27	±6.14	-	01/11/2026	30/03/2027	15:00:00	21:00:00	All	Sustain
2027/28	±7.84	-	01/11/2027	30/03/2028	15:00:00	21:00:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Newtown-Morda-Oswestry 33kV

Picoflex reference:
SPM-2-EHV-03

Contract Duration: Start: Wednesday, 1 November 2023 End: Thursday, 30 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±5.94	2.88	01/11/2023	30/03/2024	09:00:00	19:30:00	Weekdays	Sustain
2024/25	±5.89	2.85	01/11/2024	30/03/2025	08:00:00	20:30:00	Weekdays	Sustain
2025/26	±6.05	2.93	01/11/2025	30/03/2026	08:00:00	20:30:00	Weekdays	Sustain
2026/27	±6.25	3.03	01/11/2026	30/03/2027	08:00:00	20:30:00	All	Sustain
2027/28	±7.93	3.84	01/11/2027	30/03/2028	08:00:00	21:00:00	All	Sustain

The map shows the United Kingdom with a green-shaded region in the north-west of England and north Wales. This region is divided into several sub-areas: North Wales, Merseyside, Wirral, Mid Cheshire, and Dee Valley & Mid Wales. The Dee Valley & Mid Wales area is highlighted in a darker shade of green.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Colwyn Bay - Dolgarrog 33kV

Picoflex reference:
SPM-2-EHV-04

Contract Duration: Start: Saturday, 1 April 2023 End: Monday, 30 October 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±2.24	-	01/04/2023	30/10/2023	08:00:00	20:00:00	All	Sustain
2024/25	±2.34	-	01/04/2024	30/10/2024	08:00:00	20:00:00	All	Sustain
2025/26	±2.51	-	01/04/2025	30/10/2025	08:00:00	21:00:00	All	Sustain
2026/27	±2.73	-	01/04/2026	30/10/2026	08:00:00	21:00:00	All	Sustain
2027/28	±3.19	-	01/04/2027	30/10/2027	08:00:00	22:00:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Radway Green 33kV

Picoflex reference:
SPM-2-EHV-05

Contract Duration: Start: Sunday, 1 November 2026 End: Thursday, 30 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026/27	±4.70	-	01/11/2026	30/03/2027	17:00:00	21:00:00	All	Sustain
2027/28	±9.90	-	01/04/2027	30/03/2028	08:00:00	22:30:00	All	Sustain

The map displays the geographical service area for the Radway Green 33kV scheme. It includes an inset map of the United Kingdom with the service area highlighted in green. The main map shows the following regions: Merseyside, Wirral, Mid Cheshire, North Wales, and Dee Valley & Mid Wales.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Weston-Basford

Picoflex reference:
SPM-2-EHV-06

Contract Duration: Start: Sunday, 1 November 2026 End: Thursday, 30 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026/27	±1.90	-	01/11/2026	30/03/2027	17:00:00	20:00:00	Week Days	Sustain
2027/28	±5.00	-	01/04/2027	30/03/2028	07:00:00	23:30:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Brymbo-Hawarden-Holywell 33kV

Picoflex reference:
SPM-2-EHV-07

Contract Duration: Start: Wednesday, 1 November 2023 End: Thursday, 30 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±4.77	2.31	01/11/2023	30/03/2024	09:00:00	12:00:00	Weekdays	Sustain
2024/25	±4.77	2.31	01/11/2024	30/03/2025	09:00:00	12:00:00	All	Sustain
2024/25	±4.77	2.31	01/11/2024	30/03/2025	17:00:00	19:00:00	All	Sustain
2025/26	±4.94	2.39	01/11/2025	30/03/2026	09:00:00	13:00:00	All	Sustain
2025/26	±4.94	2.39	01/11/2025	30/03/2026	17:00:00	19:00:00	All	Sustain
2026/27	±5.94	2.87	01/11/2026	30/03/2027	09:00:00	13:00:00	All	Sustain
2026/27	±5.94	2.87	01/11/2026	30/03/2027	16:30:00	19:30:00	All	Sustain
2027/28	±6.31	3.05	01/11/2027	30/03/2028	09:00:00	14:00:00	All	Sustain
2027/28	±6.31	3.05	01/11/2027	30/03/2028	16:00:00	20:00:00	All	Sustain

The map shows the geographical service area for the Brymbo-Hawarden-Holywell 33kV scheme. It includes North Wales, Merseyside, Wirral, and Mid Cheshire. A specific area in North Wales, the Dee Valley & Mid Wales, is highlighted in a darker green. An inset map of the United Kingdom shows the location of the service area in the north-western part of the country.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Aintree-Formby-Littherland

Picoflex reference:
SPM-2-EHV-08

Contract Duration:

Start: Monday, 1 November 2027
End: Friday, 31 March 2028

Flex Provider Voltage:

Min: 0.4
Max: 33

Required Form of Flexibility:

Demand Turn Down / Generation Turn Up

Scheme Voltage:

33kV

Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2027	±0.40	-	01/11/2027	31/12/2027	18:00:00	21:00:00	All	Sustain
2028	±1.43	-	01/01/2028	31/03/2028	18:00:00	21:00:00	All	Sustain

The map displays the geographical service area for the Aintree-Formby-Littherland scheme. It includes an inset map of the United Kingdom with the service area highlighted in green. The main map shows the following regions: Merseyside (highlighted in a darker green), Wirral, North Wales, Mid Cheshire, and Dee Valley & Mid Wales.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Formby-Southport

Picoflex reference:
SPM-2-EHV-09

Contract Duration: Start: Monday, 1 January 2024 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2024	±2.25	-	01/01/2024	31/03/2024	10:00:00	21:00:00	All	Sustain
2024/25	±2.51	-	01/10/2024	31/03/2025	10:00:00	21:00:00	All	Sustain
2025/26	±2.72	-	01/10/2025	31/03/2026	10:00:00	21:30:00	All	Sustain
2026/27	±3.19	-	01/10/2026	31/03/2027	09:30:00	22:00:00	All	Sustain
2027/28	±3.61	-	01/10/2027	31/03/2028	09:00:00	22:30:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Connahs Quay 132kV

Picoflex reference:
SPM-2-123-01

Contract Duration: Start: Sunday, 1 November 2026 End: Thursday, 30 March 2028	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026/27	±11.90	-	01/11/2026	30/03/2027	19:00:00	22:00:00	All	Sustain
2027/28	±31.30	-	01/11/2027	30/03/2028	19:00:00	22:00:00	All	Sustain

The map shows the geographical service area for the Connahs Quay 132kV scheme. It includes an inset map of the United Kingdom with the service area highlighted in green. The main map shows the following regions: North Wales, Merseyside, Wirral, Mid Cheshire, and Dee Valley & Mid Wales.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Carrington Fiddlers Ferry 132kV

Picoflex reference:
SPM-2-123-02

Contract Duration: Start: Wednesday, 1 April 2026 End: Saturday, 30 October 2027	Flex Provider Voltage: Min: 0.4 Max: 33	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 33kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026	±8.00	-	01/04/2026	30/10/2026	07:00:00	22:00:00	All	Dynamic
2027	±8.40	-	01/04/2027	30/10/2027	07:00:00	22:00:00	All	Dynamic

The map displays the geographical service areas for the Carrington Fiddlers Ferry 132kV scheme. The main map shows five distinct regions: Merseyside (northwest), Wirral (east of Merseyside), Mid Cheshire (east of Wirral), North Wales (west of the Mersey), and Dee Valley & Mid Wales (south of North Wales). An inset map of the United Kingdom on the left highlights the location of this region in the northwest of England.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

Lister Drive

Picoflex reference:
SPM-2-132-03

Contract Duration: Start: Wednesday, 1 November 2023 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 132	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 132kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2024/25	±3.11	-	01/11/2024	28/02/2025	15:30:00	19:30:00	Weekdays	Sustain
2025/26	±5.16	-	01/11/2025	28/02/2026	15:30:00	20:00:00	Weekdays	Sustain
2026/27	±6.07	-	01/11/2026	31/03/2027	10:00:00	20:00:00	Weekdays	Sustain
2027/28	±7.83	-	01/11/2027	31/03/2028	09:00:00	20:30:00	Weekdays	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

ACER AVENUE

Picoflex reference:
SPM-2-HV-01

Contract Duration: Start: Saturday, 1 April 2023 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±0.28	-	01/11/2023	31/03/2024	17:30:00	21:00:00	Mon/Tue/Wed	Sustain
2024/25	±0.36	-	01/11/2024	31/03/2025	17:30:00	21:00:00	Mon/Tue/Wed	Sustain
2025/26	±1.35	-	01/11/2025	31/03/2026	17:00:00	21:30:00	All	Sustain
2026/27	±1.69	-	01/11/2026	31/03/2027	17:00:00	21:30:00	All	Sustain
2027/28	±2.17	-	01/11/2027	31/03/2028	16:30:00	21:30:00	All	Sustain

The map displays the geographical service areas for the project. It includes an inset map of the United Kingdom with the project location highlighted in green. The main map shows five distinct regions: Merseyside, Wirral, Mid Cheshire, North Wales, and Dee Valley & Mid Wales. Merseyside, Wirral, and Mid Cheshire are shaded in a darker green, while North Wales and Dee Valley & Mid Wales are shaded in a lighter green.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

EDERN

Picoflex reference:
SPM-2-HV-02

Contract Duration: Start: Sunday, 1 December 2024 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2024/25	±0.14	-	01/12/2024	31/03/2025	17:00:00	20:30:00	Monday	Sustain
2025/26	±0.25	-	01/12/2024	31/03/2025	17:00:00	20:30:00	Monday	Sustain
2026/27	±0.46	-	01/12/2026	31/03/2027	17:00:00	20:30:00	All Days	Sustain
2027/28	±0.68	-	01/12/2027	31/03/2028	16:30:00	21:30:00	All Days	Sustain

The map shows the geographical scope of the service. A small map of the United Kingdom on the left highlights the location of North Wales. The main map on the right shows a detailed view of the service area, which includes North Wales, Merseyside, Wirral, Mid Cheshire, and the Dee Valley & Mid Wales region.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

SANDBACH

Picoflex reference:
SPM-2-HV-03

Contract Duration: Start: Saturday, 1 April 2023 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023/24	±1.63	-	01/04/2023	31/03/2024	07:30:00	21:00:00	All	Sustain
2024/25	±2.19	-	01/04/2024	31/03/2025	07:00:00	21:30:00	All	Sustain
2025/26	±2.85	-	01/04/2025	31/03/2026	07:00:00	22:30:00	All	Sustain
2026/27	±3.90	-	01/04/2026	31/03/2027	07:00:00	23:30:00	All	Sustain
2027/28	±5.31	-	01/04/2027	31/03/2028	00:00:00	23:30:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

MERE

Picoflex reference:
SPM-2-HV-04

Contract Duration: Start: Tuesday, 1 December 2026 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Requried Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026	±0.51	-	01/12/2026	31/12/2026	17:00:00	19:30:00	All	Sustain
2027/28	±1.67	-	01/10/2027	31/03/2028	08:00:00	22:30:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

LYMM - WHITELEGGs

Picoflex reference:
SPM-2-HV-05

Contract Duration: Start: Tuesday, 1 April 2025 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2025	±1.17	-	01/04/2025	30/04/2025	17:00:00	22:00:00	All	Sustain
2026	±1.74	-	01/04/2026	31/05/2026	16:30:00	19:30:00	All	Sustain
2026	±1.74	-	01/11/2026	31/12/2026	07:30:00	22:30:00	All	Sustain
2027	±2.51	0	01/01/2027	31/05/2027	07:30:00	22:30:00	All	Sustain
2027	±2.51	-	01/11/2027	31/12/2027	07:30:00	22:30:00	All	Sustain
2028	±2.51	-	01/01/2028	31/03/2028	07:30:00	22:30:00	All	Sustain

The image contains two maps. On the left is a map of the United Kingdom with a small green rectangle highlighting the location of the service area in North Wales. On the right is a larger, detailed map of the service area, showing the following regions: North Wales, Merseyside, Wirral, and Mid Cheshire. The Dee Valley & Mid Wales region is also labeled but appears to be a separate area from the main service area highlighted in green.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

JOHNSTOWN

Picoflex reference:
SPM-2-HV-06

Contract Duration: Start: Monday, 1 February 2027 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2027	±0.19	-	01/02/2027	28/02/2027	17:30:00	20:30:00	Thursday-Friday	Sustain
2027/28	±0.53	-	01/11/2027	31/03/2028	17:00:00	21:00:00	Wednesday-Saturday	Sustain

The map displays the geographical service area for the Johnstown scheme. It includes an inset map of the United Kingdom with North Wales highlighted. The main map shows the following regions: Merseyside, Wirral, Mid Cheshire, North Wales, and Dee Valley & Mid Wales. The Dee Valley & Mid Wales region is highlighted in a darker green, indicating the primary service area.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

NANTWICH

Picoflex reference:
SPM-2-HV-07

Contract Duration: Start: Thursday, 1 October 2026 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026	±0.25	-	01/10/2026	31/10/2026	18:00:00	20:30:00	All	Sustain
2027	±0.66	-	01/09/2027	31/12/2027	18:00:00	20:30:00	All	Sustain
2028	±0.66	-	01/01/2028	31/03/2028	18:00:00	20:30:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

RADWAY GREEN

Picoflex reference:
SPM-2-HV-08

Contract Duration: Start: Thursday, 1 October 2026 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026	±0.23	-	01/10/2026	31/10/2026	18:00:00	20:30:00	All	Sustain
2027	±0.64	-	01/09/2027	31/12/2027	17:00:00	21:00:00	All	Sustain
2028	±0.64	-	01/01/2028	31/03/2028	17:00:00	21:00:00	All	Sustain

The map displays the geographical scope of the service. It includes an inset map of the United Kingdom with the service area highlighted in green. The main map shows the following regions: North Wales, Merseyside, Wirral, Mid Cheshire, and Dee Valley & Mid Wales.

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

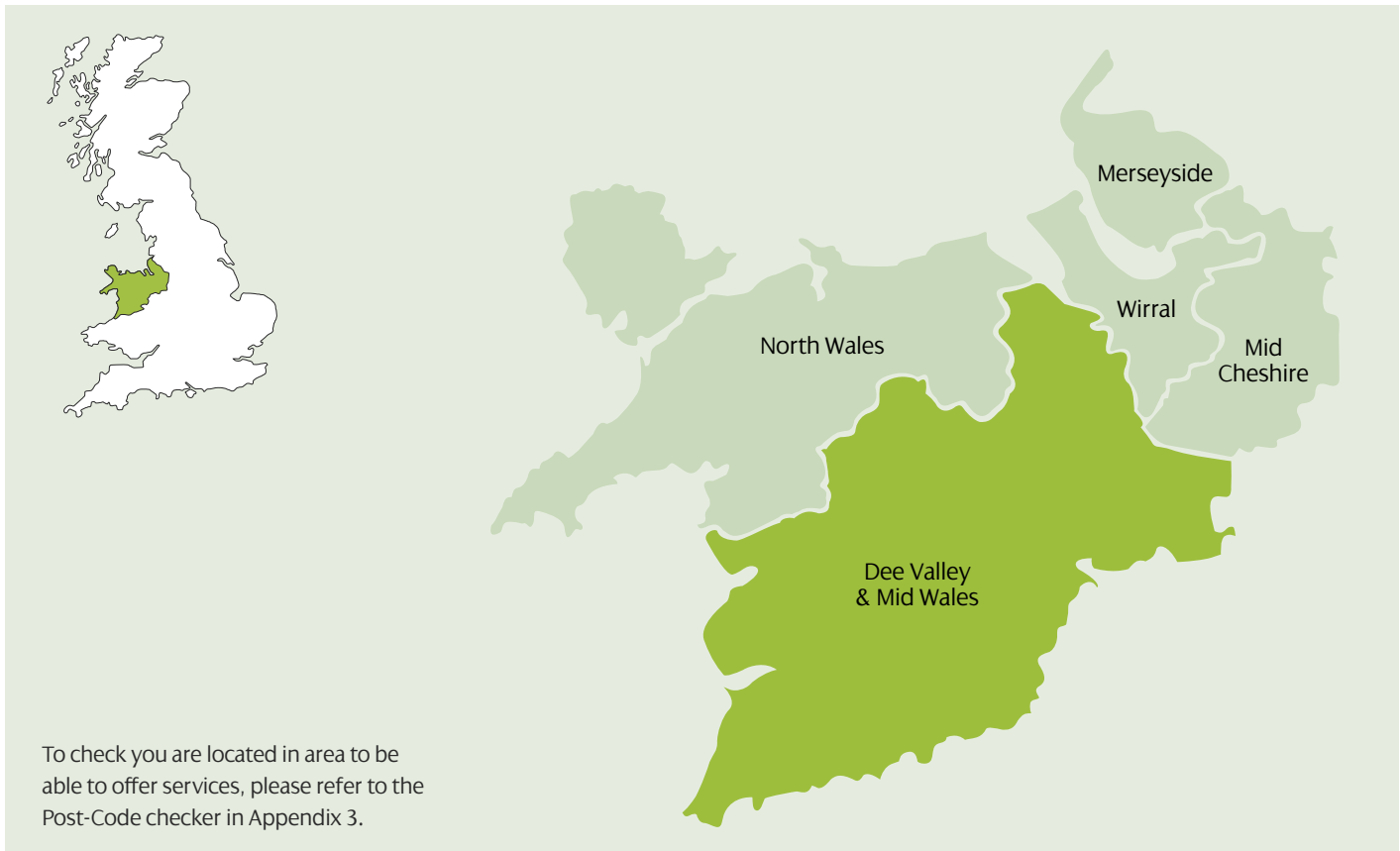
SP Manweb EHV and HV Service Requirements

RAVEN SQUARE

Picoflex reference:
SPM-2-HV-09

Contract Duration: Start: Friday, 1 October 2027 End: Tuesday, 30 November 2027	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2027	±0.63	-	01/10/2027	30/11/2027	10:00:00	15:30:00	All	Sustain



To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb EHV and HV Service Requirements

MIDDLEWICH

Picoflex reference:
SPM-2-HV-10

Contract Duration: Start: Wednesday, 1 March 2023 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2023	±0.79	-	01/11/2023	31/12/2023	09:00:00	19:00:00	All	Sustain
2024	±0.79	-	01/01/2024	31/03/2024	09:00:00	19:00:00	All	Sustain
2024	±0.82	-	01/11/2024	31/12/2024	09:00:00	19:00:00	All	Sustain
2025	±0.82	-	01/01/2025	31/03/2025	09:00:00	19:00:00	All	Sustain
2025	±0.99	-	01/11/2025	31/12/2025	09:00:00	19:00:00	All	Sustain
2026	±0.99	-	01/01/2026	31/03/2026	09:00:00	19:00:00	All	Sustain
2026	±1.26	-	01/11/2026	31/12/2026	09:00:00	19:00:00	All	Sustain
2027	±1.26	-	01/01/2027	31/03/2027	09:00:00	19:00:00	All	Sustain
2027	±1.67	-	01/10/2027	31/12/2027	09:00:00	19:00:00	All	Sustain
2028	±1.67	-	01/01/2028	31/03/2028	09:00:00	19:00:00	All	Sustain

To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

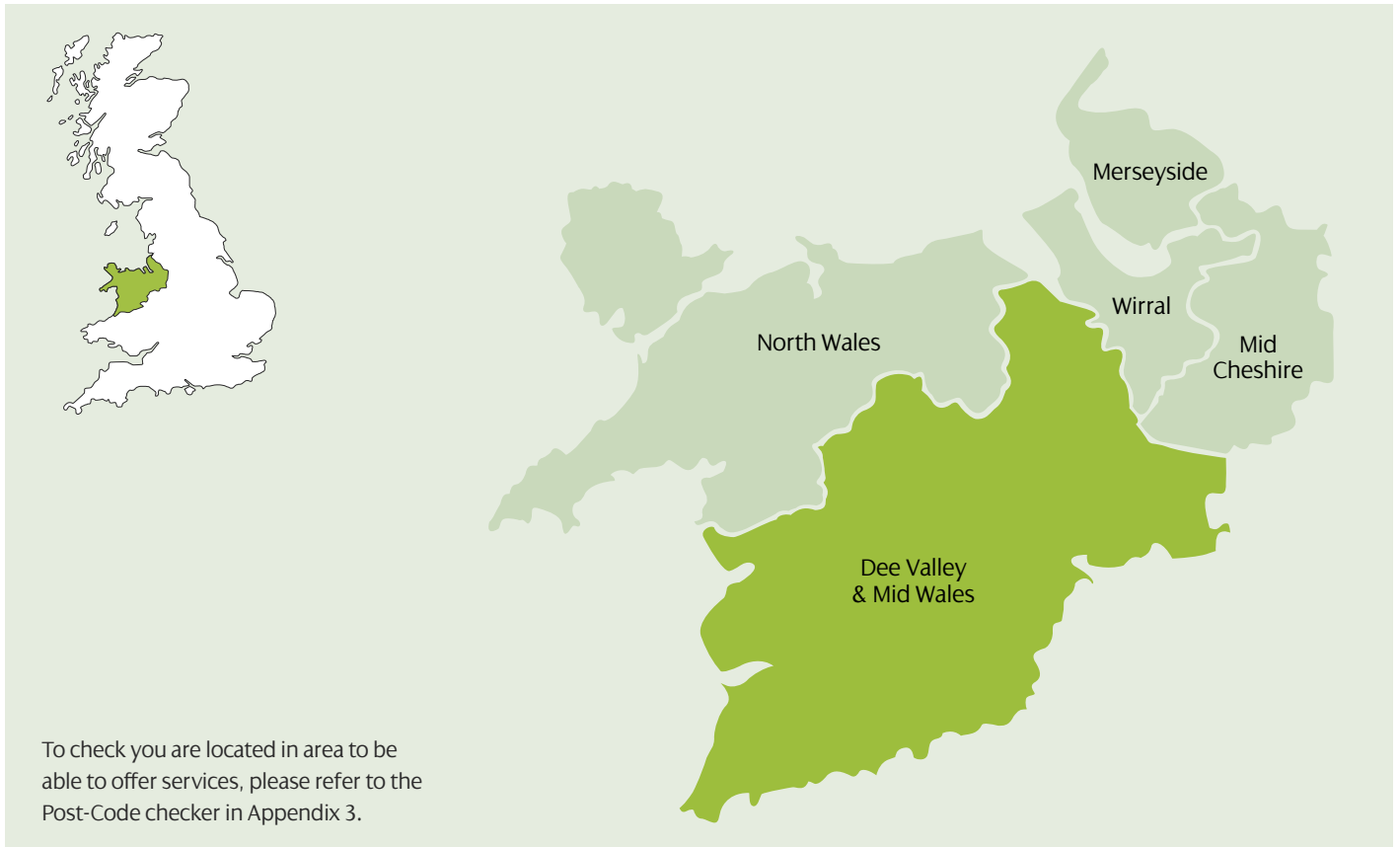
SP Manweb EHV and HV Service Requirements

LLANILAR

Picoflex reference:
SPM-2-HV-11

Contract Duration: Start: Tuesday, 1 December 2026 End: Friday, 31 March 2028	Flex Provider Voltage: Min: 0.4 Max: 11	Required Form of Flexibility: Demand Turn Down / Generation Turn Up	Scheme Voltage: 11kV
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Year	Response Type		Period		Service Window		Days	Service Type
	Active (MW)	Reactive (MVar)						
2026	±0.19	-	01/12/2026	31/12/2026	04:00:00	20:30:00	Wednesday-Friday	Sustain
2027	±0.19	-	01/01/2027	31/03/2027	All day	00:00:00	All	Sustain
2027	±0.38	-	01/11/2027	31/12/2027	All day	00:00:00	All	Sustain
2028	±0.38	-	01/01/2028	31/03/2028	All day	00:00:00	All	Sustain



To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb

Low Voltage Service Requirements

The following pages detail the Flexibility Services Requirements at LV within the SP Manweb licence area. This is a reference guide only, please cross-check with the Picoflex portal for accuracy when submitting your tender.

www.picoflex.com



To check you are located in area to be able to offer services, please refer to the Post-Code checker in Appendix 3.

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-01	CHADWICK FIELDS	0	0	0	16	60
SPM-LV-02	BROWNMOOR LANE PW	0	0	0	29	117
SPM-LV-03	HAZELDENE AVENUE	0	42	114	271	447
SPM-LV-04	OAKWOOD ROAD	23	25	27	31	35
SPM-LV-05	ROSE LANE	0	0	0	19	31
SPM-LV-06	MARSH ROAD	34	37	39	46	53
SPM-LV-07	INTERNATIONAL ELEC C	29	30	30	30	30
SPM-LV-08	LATCHFORD	0	11	16	29	44
SPM-LV-09	ORLEANS ROAD	85	85	85	86	87
SPM-LV-10	WITTON	24	28	33	44	56
SPM-LV-11	HARESFINCH	0	0	0	13	35
SPM-LV-12	WOOLTON MEWS	0	0	0	22	42
SPM-LV-13	MOUNT PLEASANT	22	27	33	45	59
SPM-LV-14	LEFTWICH FARM	0	0	0	13	36
SPM-LV-15	WATERLOO	33	37	42	53	66
SPM-LV-16	LOGWOOD ROAD	0	0	0	0	32
SPM-LV-17	LEEMANS CLAYHILL	38	42	47	58	70
SPM-LV-18	PARKWAY VILLAGE	15	20	27	42	58
SPM-LV-19	CHURCH ROAD WEST	77	79	80	85	90
SPM-LV-20	HARLECH TOWN	0	0	14	24	35
SPM-LV-21	WAVERTREE AVENUE	0	0	0	25	47
SPM-LV-22	MINERVA CLOSE	0	0	0	12	39
SPM-LV-23	NILE STREET	36	40	46	58	72
SPM-LV-24	OAK LANE CROXTETH	0	0	0	17	43

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-25	GRIZEDALE	62	65	69	78	88
SPM-LV-26	BULTHY LANE HOUSING	0	0	0	16	31
SPM-LV-27	RODEN VILLA	0	13	18	29	41
SPM-LV-28	BEDDGELERT	11	15	19	30	42
SPM-LV-29	SLATER STREET	0	0	0	17	46
SPM-LV-30	WIDNES COL OF EDUCAT	99	100	102	106	111
SPM-LV-31	FESTIVAL AVENUE	0	0	0	0	41
SPM-LV-32	CLAY LANE	0	0	11	34	59
SPM-LV-33	LACEY STREET	75	78	82	90	100
SPM-LV-34	LLYS-Y-GWYNT	67	67	68	69	71
SPM-LV-35	CANAL TERRACE	0	0	0	11	42
SPM-LV-36	DINGLE ROAD	0	0	0	23	52
SPM-LV-37	CLARENCE STREET	0	0	0	0	39
SPM-LV-38	TOWN FIELDS	0	12	16	22	30
SPM-LV-39	FELIN	50	50	51	51	51
SPM-LV-40	CHAPEL ST.PEN-Y-CAE	0	10	16	29	42
SPM-LV-41	DARESURY ROAD NORTH	0	0	0	23	53
SPM-LV-42	NEWTON STREET	0	0	0	0	36
SPM-LV-43	WEAVER VALLEY ROAD	0	0	0	0	35
SPM-LV-44	MILL GARDENS	0	0	0	24	41
SPM-LV-45	ALTON STREET	0	0	13	27	42
SPM-LV-46	SEFTON GARDENS	69	70	72	75	79
SPM-LV-47	BRYN-Y-BRAIN	0	0	0	14	33
SPM-LV-48	FRANK STREET	0	15	25	48	74

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picloflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-49	LEASOWE ROAD SCHOOL	0	0	0	22	39
SPM-LV-50	DERWENT ROAD	0	0	0	28	59
SPM-LV-51	CANNON STREET SCHOOL	22	30	39	59	81
SPM-LV-52	BROADWAY	0	0	0	0	35
SPM-LV-53	CHURCH STREET	0	0	0	19	37
SPM-LV-54	FACTORY LN ESTATE	0	0	0	25	42
SPM-LV-55	PENCRAIG NORTH	0	10	16	30	46
SPM-LV-56	BOLLINGTON AVENUE	0	0	0	0	31
SPM-LV-57	CAE GABRIEL	0	0	0	20	54
SPM-LV-58	BARRYMORE AVENUE	29	37	46	65	87
SPM-LV-59	ABERGYNOLWYN	0	0	11	27	45
SPM-LV-60	RIMROSE CNTY SEC SCH	0	0	0	20	39
SPM-LV-61	ST.MARKS CRESCENT	0	0	0	15	51
SPM-LV-62	ARDERNE AVENUE	0	0	0	0	32
SPM-LV-63	EDENHURST AVENUE	0	0	0	16	53
SPM-LV-64	RED ROCKS R C	0	0	0	27	61
SPM-LV-65	THATTO HEATH ROAD	40	47	56	75	96
SPM-LV-66	CECIL STREET	19	28	38	61	86
SPM-LV-67	BELTONY DRIVE	0	0	0	23	59
SPM-LV-68	MARLFIELD ROAD	0	0	0	38	70
SPM-LV-69	HARTLEY GROVE	20	28	39	62	87
SPM-LV-70	CROSS KEYS	0	0	0	11	51
SPM-LV-71	RADLEY STREET	0	0	0	0	42
SPM-LV-72	PLAS FYNNON	0	0	0	0	41

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-73	MILTON ROAD	0	0	0	0	31
SPM-LV-74	HILLSIDE ROAD	0	0	0	38	72
SPM-LV-75	LLWYNI	0	0	0	0	39
SPM-LV-76	HALEWOOD DRIVE	0	0	0	0	43
SPM-LV-77	GREENGATES	0	0	0	17	57
SPM-LV-78	TALISMAN CLOSE	0	0	0	0	42
SPM-LV-79	THE HIGHWAY	0	0	0	0	33
SPM-LV-80	HOWEY RISE	16	21	27	42	57
SPM-LV-81	ALLTWEN	0	18	30	57	87
SPM-LV-82	PARKLANDS OLD LANE	0	0	0	0	47
SPM-LV-83	GILMOUR BOYS SCHOOL	0	0	0	0	33
SPM-LV-84	THE BRAE	21	24	28	36	45
SPM-LV-85	EWENS PARK CROXTETH	0	0	0	0	51
SPM-LV-86	CIRCULAR DRIVE	0	0	0	36	72
SPM-LV-87	DEVERALL ROAD	0	0	21	50	83
SPM-LV-88	RAINFORD	0	0	0	0	49
SPM-LV-89	SOUTH ROAD	0	0	0	0	54
SPM-LV-90	BIRCHIN LANE SOUTH	0	0	0	0	50
SPM-LV-91	GRANGE LANE	36	38	41	46	52
SPM-LV-92	HAMPTON DRIVE	0	0	0	0	32
SPM-LV-93	SUNNY BANK	0	0	0	0	34
SPM-LV-94	SANDRINGHAM ROAD	11	16	23	39	57
SPM-LV-95	FORD STREET	0	0	0	38	75
SPM-LV-96	OXMEAD CLOSE	0	0	0	16	59

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-97	WELL LANE	0	0	0	24	46
SPM-LV-98	WYTHBURN CLOSE	0	0	0	0	42
SPM-LV-99	ST CLARES CONVENT	36	38	41	47	53
SPM-LV-100	HILLSIDE ROAD EAST	32	36	42	54	67
SPM-LV-101	CREWE RD BERKLEY	0	0	0	17	41
SPM-LV-102	ELEANOR ROAD SOUTH	0	0	0	0	47
SPM-LV-103	GIBSON CRESCENT	38	43	48	59	72
SPM-LV-104	WOODFIELD ROAD	0	0	0	0	36
SPM-LV-105	HATHERSAGE ROAD	0	0	0	17	61
SPM-LV-106	EARLSTON ROAD EAST	0	0	0	0	32
SPM-LV-107	WALLACE AVENUE WEST	0	0	0	0	40
SPM-LV-108	SHURLACH CHAPEL	0	0	0	0	40
SPM-LV-109	40 PARKGATE ROAD	0	0	0	17	61
SPM-LV-110	PEN-Y-BRYN ROAD	0	0	0	0	37
SPM-LV-111	ELLIS AVENUE	0	0	11	44	81
SPM-LV-112	KINGSWAY	25	35	46	73	102
SPM-LV-113	THE MANOR	0	0	0	23	66
SPM-LV-114	WORCESTER CLOSE	0	0	0	33	74
SPM-LV-115	MEADOW CLOSE	0	17	30	60	94
SPM-LV-116	PARK AVENUE CARMEL	32	34	37	44	52
SPM-LV-117	ROOKERY RISE	0	0	0	0	35
SPM-LV-118	WEAVER ROAD	0	0	0	0	47
SPM-LV-119	ALKINGTON GARDENS	0	0	0	11	38
SPM-LV-120	DARESBUY ROAD	0	0	0	14	61

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-121	BOSWORTH ROAD	13	24	37	66	98
SPM-LV-122	COTTAGE LANE NORTH	0	0	0	0	36
SPM-LV-123	ALYNDALE ROAD	0	0	0	0	32
SPM-LV-124	GREEN LANE	0	0	0	0	43
SPM-LV-125	THE PIKE	0	0	0	0	41
SPM-LV-126	ASTLEY ROAD	0	12	20	38	59
SPM-LV-127	PENRHOS AVENUE	0	0	0	14	41
SPM-LV-128	WEPRE LANE	0	0	0	0	45
SPM-LV-129	BRYN COCH	17	23	30	47	65
SPM-LV-130	FARNWORTH STREET	0	0	20	53	90
SPM-LV-131	SEWAGE WKS.RED BULL	108	109	109	110	111
SPM-LV-132	LOWER BROOK STREET	35	40	46	59	75
SPM-LV-133	HIGHFIELD	0	0	0	11	60
SPM-LV-134	BLANTERN WAY	0	0	0	0	33
SPM-LV-135	GLENDEVON ROAD	0	0	0	0	34
SPM-LV-136	KINGS LANE	0	0	11	47	87
SPM-LV-137	EGG BRIDGE LANE	0	0	0	0	56
SPM-LV-138	CROFT AVENUE	0	0	0	0	38
SPM-LV-139	WEST OAKHILL PARK	0	0	0	0	56
SPM-LV-140	VENABLES WAY	0	0	0	44	85
SPM-LV-141	DAISY BANK	41	46	51	64	79
SPM-LV-142	WEST OAKHILL PARK	0	0	0	0	42
SPM-LV-143	KNIGHTSBRIDGE AVENUE	0	0	0	46	87
SPM-LV-144	MONKSWOOD CLOSE	0	0	0	27	73

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-145	PENGWERN B	0	0	18	38	60
SPM-LV-146	POOLSIDE COURT	0	0	0	27	52
SPM-LV-147	MEETING LANE	0	20	34	67	104
SPM-LV-148	CHURCH ROAD NORTH	0	0	0	0	59
SPM-LV-149	WALSINGHAM DRIVE	0	0	0	0	55
SPM-LV-150	TOWNFIELD LANE	0	0	0	33	79
SPM-LV-151	YEW TREE CLOSE	0	0	0	0	34
SPM-LV-152	M A BUCKLEY	49	59	70	96	125
SPM-LV-153	CONSETT ROAD	0	0	22	58	97
SPM-LV-154	WILLASTON	29	32	36	45	56
SPM-LV-155	GREASBY ROAD EAST	0	0	0	0	43
SPM-LV-156	BOYLE AVENUE	0	0	0	0	46
SPM-LV-157	WESTBANK ROAD	0	0	0	10	64
SPM-LV-158	WARRINGTON ROAD PCOT	0	0	0	0	33
SPM-LV-159	MILLFIELDS	54	64	75	102	131
SPM-LV-160	RAVENHURST WAY	0	0	0	0	47
SPM-LV-161	NESTON GREEN	0	17	32	67	106
SPM-LV-162	LUDLOW DRIVE	0	0	0	0	30
SPM-LV-163	COED MAWR	65	74	85	110	137
SPM-LV-164	OWENS CLOSE	0	0	0	0	32
SPM-LV-165	TARBOCK RD X VALE RD	0	0	0	15	68
SPM-LV-166	NORMAN STREET	10	17	26	46	68
SPM-LV-167	BYRON AVENUE	0	19	35	70	109
SPM-LV-168	BERRY DRIVE	0	0	0	0	33

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-169	TWYFORD AVENUE	0	0	0	0	42
SPM-LV-170	FAWNOG PARK	103	105	107	111	115
SPM-LV-171	HOLIDAY CAMP ABERY	114	115	116	119	121
SPM-LV-172	SWETTENHAM CLOSE	0	0	0	0	39
SPM-LV-173	QUEENSWAY	0	0	12	52	95
SPM-LV-174	JACKSONS WORKS	0	0	0	0	54
SPM-LV-175	CALDER HIGH SCHOOL	0	0	0	18	72
SPM-LV-176	RICHLAND ROAD	0	0	0	35	84
SPM-LV-177	MERSHAM COURT	0	0	0	19	73
SPM-LV-178	HOLMWOOD GARDENS	0	0	0	0	62
SPM-LV-179	NUTGROVE HALL DRIVE	0	0	0	20	75
SPM-LV-180	MILL LANE WEST DERBY	0	0	12	53	99
SPM-LV-181	FOUNTAIN LANE	0	0	0	0	39
SPM-LV-182	CRESCENT STREET	0	0	0	33	61
SPM-LV-183	BROM VILLAGE ROAD	0	0	21	61	105
SPM-LV-184	ADLINGTON DRIVE	0	0	0	41	91
SPM-LV-185	RIVERSDALE ROAD	0	0	0	20	76
SPM-LV-186	ST FFRAIDS	0	0	0	20	54
SPM-LV-187	BARSBANK LANE	0	0	0	19	51
SPM-LV-188	ORIEL DRIVE DENSTONE AVENUE	0	0	0	0	35
SPM-LV-189	HIGH PARK	0	0	0	26	56
SPM-LV-190	DALE AVENUE.HESWALL	0	0	0	0	57
SPM-LV-191	LAWNS AVENUE	0	0	0	0	33
SPM-LV-192	PRENTON	0	0	0	32	86

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-193	LAUREL ROAD	0	0	0	12	71
SPM-LV-194	CHADWICK ROAD	29	36	45	64	86
SPM-LV-195	EASTLEIGH DRIVE	0	0	0	0	56
SPM-LV-196	BLACKLOW HLL.JNR.SCH	0	0	0	0	67
SPM-LV-197	HAWTHORNE ROAD	0	0	0	0	65
SPM-LV-198	HOWE ROAD	0	0	0	0	42
SPM-LV-199	ST ASAPH AVENUE	11	18	28	50	74
SPM-LV-200	ST PETERS CHURCH	26	27	29	32	36
SPM-LV-201	WOOLACOMBE ROAD	0	0	0	34	87
SPM-LV-202	MERSEY ROAD	0	0	0	37	90
SPM-LV-203	BROADLEIGH WAY	0	0	0	20	78
SPM-LV-204	MILL LANE POULTON	0	0	0	0	56
SPM-LV-205	MEADOW VIEW	0	0	0	19	77
SPM-LV-206	REYNOLDS STREET	25	38	54	89	129
SPM-LV-207	BROADWAY	85	88	92	101	112
SPM-LV-208	MORRELA ROAD	0	0	0	0	50
SPM-LV-209	LONDON RD R/WAY XING	0	0	0	0	53
SPM-LV-210	MILLARS PACE	0	21	38	77	120
SPM-LV-211	WARINGTON RD SINCLAY	163	168	173	185	198
SPM-LV-212	MANOR ROAD NORTH	31	38	46	65	85
SPM-LV-213	BALMORAL ROAD DEV	0	0	0	0	31
SPM-LV-214	TORRINGTON DRIVE	0	0	15	59	107
SPM-LV-215	GLYNNE WAY	60	62	64	70	77
SPM-LV-216	MEADOW DRIVE	0	0	0	23	81

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picloflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-217	RUSHGREEN	0	0	0	28	60
SPM-LV-218	SUTTON LANE	0	0	0	27	59
SPM-LV-219	ASHURST DRIVE	0	0	0	0	60
SPM-LV-220	SPEKE ROAD	35	48	63	97	136
SPM-LV-221	CHILLINGHAM CLOSE	0	0	0	39	93
SPM-LV-222	PEEL HOUSE LANE APPTS	0	0	0	48	100
SPM-LV-223	FILBERT CLOSE	0	0	0	0	68
SPM-LV-224	RIMMER AVENUE SOUTH	0	0	0	0	70
SPM-LV-225	SHAKESPEARE SHPNG CN	0	0	0	0	58
SPM-LV-226	BRIMSTAGE ROAD NO.58	0	0	0	0	31
SPM-LV-227	ST HELENS RETIREMENT VILLAGE	0	0	0	34	91
SPM-LV-228	THE BELFRY	0	0	0	27	60
SPM-LV-229	YSGOL ABERCONWAY	73	77	83	95	109
SPM-LV-230	LEVEL GREEN	0	0	0	34	91
SPM-LV-231	HESSLEWELL COURT	0	0	0	0	34
SPM-LV-232	FRANKBY ROAD	0	0	0	0	57
SPM-LV-233	PLOUGH LANE	0	0	0	36	67
SPM-LV-234	DIBBINS HEY	0	0	0	0	44
SPM-LV-235	HARBORNE DRIVE	0	0	0	0	51
SPM-LV-236	BURLINGTON DRIVE	0	0	0	0	45
SPM-LV-237	NEWBOROUGH NO.1	46	52	60	78	97
SPM-LV-238	CHRIST THE KING CHURCH	0	0	24	68	117
SPM-LV-239	GIG LANE	0	0	0	54	107
SPM-LV-240	TEE HEY LANE	0	0	0	17	81

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-241	LANDSWOOD PARK	0	0	0	14	78
SPM-LV-242	BEACH ROAD	0	0	0	0	44
SPM-LV-243	JOY WALK	0	0	0	16	52
SPM-LV-244	BALMORAL ROAD	0	0	0	0	46
SPM-LV-245	SOUTHPORT F.C.	0	0	0	32	92
SPM-LV-246	PENDRE SQUARE	0	0	0	25	87
SPM-LV-247	CORONATION DRIVE	0	0	0	0	75
SPM-LV-248	CAERGWRLE BRIDGE	42	49	57	76	97
SPM-LV-249	WAPSHARE ROAD	0	0	0	0	57
SPM-LV-250	MOOR-PARK WAY	0	0	0	31	92
SPM-LV-251	STAFFORD RD RC SCHL	0	0	0	19	83
SPM-LV-252	ALLINGTON PLACE	0	0	0	0	54
SPM-LV-253	OWEN ROAD RAINHILL	0	0	0	22	86
SPM-LV-254	ST MARYS SCHOOL	0	0	0	0	74
SPM-LV-255	GATEACRE RISE	0	0	0	50	106
SPM-LV-256	HOOLE LANE	0	0	0	0	63
SPM-LV-257	MOSS LANE SOUTHPORT	0	0	0	19	42
SPM-LV-258	PARKLANDS	0	0	21	68	120
SPM-LV-259	VERWOOD DRIVE	0	0	0	54	110
SPM-LV-260	HILLFIELD RD NORTH	0	0	0	0	66
SPM-LV-261	MONTROSE CLOSE	0	0	0	37	98
SPM-LV-262	W.H. CALDWELL	0	0	0	0	78
SPM-LV-263	OLDFIELD RD WALLASEY	0	0	0	0	58
SPM-LV-264	QUEENS DR BEECHWALK	0	0	0	26	91

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
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Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-265	A.P.W.	0	0	13	62	117
SPM-LV-266	PRENTON LANE	0	0	0	0	55
SPM-LV-267	RAWLINSON ROAD	0	0	0	40	102
SPM-LV-268	HESKETH DRIVE	0	0	0	0	73
SPM-LV-269	AIGBURTH HALL ROAD	0	0	0	0	61
SPM-LV-270	NATWEST BANK	0	0	0	0	64
SPM-LV-271	SANDY LANE WESTON PT	58	65	73	90	110
SPM-LV-272	LOCKGATE EAST	0	0	0	0	67
SPM-LV-273	MILLS WAY	0	0	0	34	98
SPM-LV-274	FISHER DRIVE	0	0	0	0	78
SPM-LV-275	BOLD GRP NO1	0	0	0	53	112
SPM-LV-276	BENLLECH	44	51	60	80	103
SPM-LV-277	HARPUR CRESCENT	113	116	120	129	138
SPM-LV-278	SANDY LANE	0	0	0	0	37
SPM-LV-279	SMITH DRIVE	0	0	0	52	113
SPM-LV-280	STATHAM AVENUE	0	0	0	0	41
SPM-LV-281	GREENWOOD CRESCENT	0	0	0	16	88
SPM-LV-282	MATHERS CLOSE	0	0	0	36	102
SPM-LV-283	LEC TX	0	0	0	0	73
SPM-LV-284	FISHER & MOORE SCH	0	0	0	50	113
SPM-LV-285	BOWER ROAD	0	0	11	64	123
SPM-LV-286	MORRISONS CONNAHS QY	0	0	30	79	133
SPM-LV-287	TOLLEMACHE RD FLATS	0	0	0	0	79
SPM-LV-288	CASTLE GREEN	0	0	0	0	77

SP Manweb Low Voltage Service Requirements

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Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picloflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-289	FERNY BROW ROAD	0	0	0	0	34
SPM-LV-290	FFORDD TAN RALLT	0	0	0	32	70
SPM-LV-291	ALBERT ROAD	0	0	13	66	125
SPM-LV-292	CARR HOUSE LANE EAST	0	0	0	40	106
SPM-LV-293	GOLFTYN DRIVE	0	0	20	52	87
SPM-LV-294	PLYMYARD 11/.415KV TX	31	47	66	109	156
SPM-LV-295	BEESTON CLOSE	38	47	58	82	109
SPM-LV-296	LANG LANE	0	0	0	0	42
SPM-LV-297	SWALEDALE AVENUE	0	0	0	0	81
SPM-LV-298	CHESHIRE OAKS PH5	0	0	0	63	125
SPM-LV-299	BARLOW AVENUE	0	0	0	37	106
SPM-LV-300	LPOOL RD HILLSIDE RO	0	0	19	73	132
SPM-LV-301	MAESYLLAN	18	28	40	67	97
SPM-LV-302	ROSE LANE [ROSEBRAE]	0	0	0	25	98
SPM-LV-303	CROWN HOUSE	0	0	0	40	77
SPM-LV-304	BOLD GRP NO2	0	0	0	65	128
SPM-LV-305	FAIRFIELD AVENUE	0	0	0	15	91
SPM-LV-306	GRANGEWOOD ESTATE	0	0	11	67	129
SPM-LV-307	CHEVIOT CLOSE	0	0	0	0	85
SPM-LV-308	LONG LANE	0	0	0	24	66
SPM-LV-309	PENYMAES AVENUE	15	25	37	65	96
SPM-LV-310	CLONNERSFIELD	0	0	32	84	142
SPM-LV-311	BIRCH STREET	0	22	44	94	149
SPM-LV-312	STIRLING AVENUE	0	0	0	14	60

SP Manweb Low Voltage Service Requirements

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Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-313	NOCTORUM ROAD	14	32	54	102	156
SPM-LV-314	YORK ROAD	0	0	0	0	71
SPM-LV-315	THE COPPICE	0	0	0	23	66
SPM-LV-316	FOXFIELD LANE	0	0	0	37	108
SPM-LV-317	CROXTON LANE	0	0	25	79	140
SPM-LV-318	HOUGHTON STREET	0	0	0	45	115
SPM-LV-319	DENFORD ROAD	0	0	0	55	122
SPM-LV-320	QUEENSWAY	18	35	57	105	158
SPM-LV-321	THURSTASTON ROAD	0	0	0	16	94
SPM-LV-322	STAND FARM	0	0	0	0	68
SPM-LV-323	TIMBERFIELD ROAD	0	0	0	0	78
SPM-LV-324	WAKEFIELD ROAD	0	10	35	89	148
SPM-LV-325	WIDNES ROAD	0	0	0	44	116
SPM-LV-326	REGENT STREET	0	0	30	85	147
SPM-LV-327	COURT FARM	15	34	56	106	161
SPM-LV-328	WEST VIEW PENYFFORDD	0	0	0	42	82
SPM-LV-329	LONGWOOD CLOSE	10	21	35	65	99
SPM-LV-330	BRIDGE STREET	24	35	47	75	106
SPM-LV-331	TIMMS LANE	0	0	0	0	82
SPM-LV-332	BEECH GROVE	0	0	0	0	63
SPM-LV-333	ALYN DRIVE	0	0	0	37	113
SPM-LV-334	LESTER DRIVE	0	0	0	62	131
SPM-LV-335	THACKERY DRIVE	0	0	0	0	55
SPM-LV-336	WELL STREET	77	91	110	150	195

SP Manweb Low Voltage Service Requirements

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Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-337	PENRHOS	28	38	50	78	109
SPM-LV-338	HAWARDEN TERRACE	93	99	106	123	141
SPM-LV-339	HOLMLANDS DR PBRY AV	0	0	0	0	52
SPM-LV-340	INFIRMARY	13	24	37	68	102
SPM-LV-341	GRAMMAR SCHOOL LANE	0	0	13	73	140
SPM-LV-342	WOOD ROAD HALEWOOD	0	0	0	52	125
SPM-LV-343	WAVERTON PRIMARY SCHOOL	0	0	0	0	38
SPM-LV-344	RICHMOND PLACE	17	35	59	111	168
SPM-LV-345	THORNBECK AVENUE	0	0	0	54	128
SPM-LV-346	BUTTERMERE ROAD	0	0	33	91	155
SPM-LV-347	SANDY LANE LYMM	0	16	41	97	160
SPM-LV-348	TOWER LANE	0	14	23	45	69
SPM-LV-349	BOOTH'S HILL ROAD	0	0	0	37	117
SPM-LV-350	BELAN	0	0	0	46	88
SPM-LV-351	BADGERS WALK DEV	0	0	0	25	109
SPM-LV-352	MELROSE ROAD	90	105	124	165	211
SPM-LV-353	FAIRFIELD ROAD	0	0	0	0	79
SPM-LV-354	TATTON ROAD	0	0	0	62	137
SPM-LV-355	PRICES LANE OXTON	45	63	86	135	189
SPM-LV-356	COLLEGE ROAD	0	0	0	27	75
SPM-LV-357	POOR LAW	80	88	97	118	141
SPM-LV-358	NORTH ST CAERWYS	32	43	56	85	117
SPM-LV-359	FLEETWOOD ROAD NORTH	0	0	0	28	113
SPM-LV-360	SIDNEY ROAD	0	0	0	0	80

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Season	Winter (Nov to Mar)						
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Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-361	GUILSFIELD	30	36	44	63	83
SPM-LV-362	BROAD OAK	63	73	84	111	140
SPM-LV-363	ROLAND AVENUE	0	0	0	44	127
SPM-LV-364	BRO DEG	0	20	37	72	112
SPM-LV-365	WREXHAM CLOSE	0	19	46	105	172
SPM-LV-366	HENDY ROAD	0	0	0	48	130
SPM-LV-367	RICHMOND PLACE	0	0	14	80	154
SPM-LV-368	MENLOW CLOSE	0	28	54	112	177
SPM-LV-369	LLANRHOS CORNER	74	83	93	116	142
SPM-LV-370	REGENCY WAY	0	0	19	84	157
SPM-LV-371	LINGFIELD DRIVE	0	0	0	46	91
SPM-LV-372	ELLISON DRIVE	0	0	0	47	131
SPM-LV-373	BROOMS LANE	0	0	0	20	74
SPM-LV-374	CROSS LANE BROM	0	0	0	39	127
SPM-LV-375	BERTHES ROAD	0	27	54	114	181
SPM-LV-376	COLWYN HEIGHTS	0	27	54	114	182
SPM-LV-377	EWLOE PLACE	84	93	103	126	151
SPM-LV-378	MOLLINGTON COURT	0	0	0	23	77
SPM-LV-379	PENDINE CLOSE	0	0	0	0	85
SPM-LV-380	SHELTERED HOME	0	0	0	45	132
SPM-LV-381	MAESGLAS LLANFAIR	134	139	145	160	176
SPM-LV-382	SARN LANE	100	107	116	137	159
SPM-LV-383	BROMLEY DRIVE	70	79	91	117	146
SPM-LV-384	D.R.B.ENGINEERING	0	0	0	30	123

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Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-385	HILBRE COURT	0	0	0	68	152
SPM-LV-386	ACKERS LANE	0	0	17	88	166
SPM-LV-387	BRYN COCH LANE	0	0	0	0	64
SPM-LV-388	GOLDSMITH DRIVE	0	22	51	115	187
SPM-LV-389	ALTWAY	0	0	0	27	123
SPM-LV-390	GT.BUGHTON COMP.SCH	0	0	0	20	118
SPM-LV-391	PARK HALL CAMP NO 2	41	48	57	76	97
SPM-LV-392	WOODLANDS	0	0	0	41	93
SPM-LV-393	FAIRWAYS	0	0	0	0	105
SPM-LV-394	BUDWORTH DRIVE	0	14	45	112	188
SPM-LV-395	BAKER DRIVE	0	0	0	58	148
SPM-LV-396	RICHMOND CLOSE	0	0	0	0	103
SPM-LV-397	CHURCH PARK ESTATE	59	79	104	161	223
SPM-LV-398	FIFTH AVENUE	0	0	0	29	86
SPM-LV-399	TREM ELIDIR	84	93	105	131	160
SPM-LV-400	GRIMSHAW ST	0	19	50	118	194
SPM-LV-401	SAUGHALL MASSIE RD.W	0	12	44	113	191
SPM-LV-402	YEW TREE ROAD	0	0	30	102	183
SPM-LV-403	CHURCH ROAD WOOLTON	108	126	148	198	253
SPM-LV-404	MIDDLETON PARK A	0	12	31	73	120
SPM-LV-405	HAWKER CLOSE	0	0	14	59	111
SPM-LV-406	CROWN WAY	0	0	31	106	189
SPM-LV-407	DUNHAM ROAD	0	0	0	58	155
SPM-LV-408	CHERRY LANE NORTH	0	0	0	69	163

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Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-409	THE FAIRWAYS	37	60	89	153	225
SPM-LV-410	CANTERBURY DRIVE	0	0	0	31	92
SPM-LV-411	HOB HILL	62	69	77	95	115
SPM-LV-412	WHELDRAKE CLOSE	0	0	10	92	183
SPM-LV-413	HEOL ALUN	0	0	0	26	88
SPM-LV-414	UPTON ROCKS	23	48	78	146	222
SPM-LV-415	FIELD ROAD	0	0	0	41	146
SPM-LV-416	THORNTON DRIVE	0	0	0	0	55
SPM-LV-417	HAWARDEN WAY	47	60	77	113	153
SPM-LV-418	GROVE ROAD EAST	0	0	0	31	141
SPM-LV-419	HILLFOOT ROAD SOUTH	63	86	115	177	247
SPM-LV-420	KINDERTON CLOSE	0	0	0	52	108
SPM-LV-421	MERSEY RD AIGBURTH	0	0	23	104	195
SPM-LV-422	GREENLOONS DRIVE WEST	0	0	0	59	162
SPM-LV-423	THE LEA	81	92	106	137	171
SPM-LV-424	CURZON AVENUE	0	0	0	21	88
SPM-LV-425	FORDWAY	0	0	0	77	176
SPM-LV-426	GLENEAGLES DRIVE	0	0	17	100	193
SPM-LV-427	CADNANT PARK	0	12	33	79	130
SPM-LV-428	HILLARY ROAD	0	0	10	96	192
SPM-LV-429	MILL LANE ST HEATH	0	0	27	110	203
SPM-LV-430	NORTHBURY ROAD	0	19	54	132	219
SPM-LV-431	LODGE DRIVE MOULTON	0	0	11	98	196
SPM-LV-432	WILCON CRONKINSON FARM	110	132	159	218	283

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Picoflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-433	HOLLYFIELDS	33	48	67	108	155
SPM-LV-434	AVONDALE	0	0	0	39	156
SPM-LV-435	HAMPTON COURT ROAD	0	0	0	88	191
SPM-LV-436	BUSH ROAD	232	235	238	246	255
SPM-LV-437	QUEENS ROAD SOUTH	0	0	0	54	167
SPM-LV-438	BOAT MUSEUM	0	16	53	136	228
SPM-LV-439	ORFORD AVENUE	0	0	12	103	204
SPM-LV-440	MATLOCK CLOSE	12	41	77	155	243
SPM-LV-441	GAYTON LANE	0	0	0	0	133
SPM-LV-442	HARLOW CLOSE	0	0	46	132	228
SPM-LV-443	CHERRY DRIVE	69	82	99	137	179
SPM-LV-444	ASHLEA ROAD	0	0	0	56	173
SPM-LV-445	FIR TREE DRIVE SOUTH	179	198	221	272	330
SPM-LV-446	CRANBERRY LANE	82	107	137	206	282
SPM-LV-447	MILL HILL LANE	74	87	104	141	182
SPM-LV-448	ANNEFIELD	15	32	54	102	155
SPM-LV-449	LARCHWAY	0	0	35	126	227
SPM-LV-450	BROOK LANE BRIDGE	0	0	0	79	193
SPM-LV-451	PRENTON HALL ROAD	0	0	0	0	86
SPM-LV-452	KING STREET	97	110	127	164	205
SPM-LV-453	ASHFIELD ROAD	17	47	84	166	257
SPM-LV-454	ST. DAVIDS PARK	74	101	134	207	288
SPM-LV-455	UPPER LLANFAIR P G	24	35	49	79	113
SPM-LV-456	BROOK ROAD EAST	0	0	0	104	217

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Season	Winter (Nov to Mar)						
Service Type	Sustain						

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		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-457	STABLE GATES	122	146	177	244	318
SPM-LV-458	MOR AWEL	65	81	100	141	188
SPM-LV-459	KESWICK AVENUE	0	23	64	155	257
SPM-LV-460	WATERPARK ROAD	0	0	21	121	233
SPM-LV-461	CONWAY ROAD	65	80	100	144	192
SPM-LV-462	PERCY ROAD	146	157	170	200	234
SPM-LV-463	FOXALL WAY	0	0	46	143	251
SPM-LV-464	THE CROFT	56	74	95	144	197
SPM-LV-465	COBAL COURT DEV	0	0	0	40	179
SPM-LV-466	SWAN DELPH	0	0	0	0	116
SPM-LV-467	FOX HILL	0	0	48	147	258
SPM-LV-468	SAUGHALL MASSIE ROAD	0	21	64	161	269
SPM-LV-469	LONGWOOD ROAD	0	0	52	152	263
SPM-LV-470	GLENCONNER ROAD	13	48	91	188	295
SPM-LV-471	VALE BROOK DRIVE	82	99	120	166	217
SPM-LV-472	EASTHAM VILLAGE ROAD	0	0	0	109	241
SPM-LV-473	PITT STREET	0	0	31	143	267
SPM-LV-474	WHITEHOUSE FARM	39	60	86	143	207
SPM-LV-475	NEWTONS LANE	0	0	38	103	177
SPM-LV-476	LON SPEIRIOL ISAF	0	0	24	94	171
SPM-LV-477	DENNIS DRIVE	0	0	53	166	292
SPM-LV-478	SOUTH DRIVE	0	15	66	181	308
SPM-LV-479	DUNN & CO	654	654	654	654	655
SPM-LV-480	WASHINGTON PARK	18	57	107	216	337

SP Manweb Low Voltage Service Requirements

Service window	4pm to 10pm	Start Date	01-Nov-23	01-Nov-24	01-Nov-25	01-Nov-26	01-Nov-27
Days	Weekdays	End Date	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28
Season	Winter (Nov to Mar)						
Service Type	Sustain						

Picloflex Reference	Substation name	Flexible Capacity Required in kW				
		2023/24	2024/25	2025/26	2026/27	2027/28
SPM-LV-481	PANT UCHA	54	76	102	161	226
SPM-LV-482	CHURCHGATE PASSAGE	0	31	84	200	329
SPM-LV-483	RIVINGTON NO 1	95	132	177	277	388
SPM-LV-484	SACKVILLE ROAD	125	160	203	298	404
SPM-LV-485	BRODIE AVENUE SOUTH	46	87	137	248	371
SPM-LV-486	KYLEMORE DRIVE	0	42	97	220	357
SPM-LV-487	NEW TECH	724	724	724	724	725
SPM-LV-488	LONGTONS LANE	35	78	132	250	381
SPM-LV-489	BRACKENWOOD	0	45	101	227	367
SPM-LV-490	BRIDGE CLOSE	111	132	158	216	281
SPM-LV-491	ESSO MOTEL	32	58	91	163	243
SPM-LV-492	LLYS-YR-WYDDFA	72	96	125	190	263
SPM-LV-493	WESTON GROVE	0	24	86	223	376
SPM-LV-494	LIGHTFOOT LANE	0	0	0	146	327
SPM-LV-495	WHITEFIELD GROVE	216	234	255	304	357
SPM-LV-496	BROOKLAND STREET	60	109	169	303	453
SPM-LV-497	PLEASINGTON CLOSE	0	0	0	179	369
SPM-LV-498	THE NORTHERN ROAD (MOORSIDE)	53	106	171	316	477
SPM-LV-499	MEOLS STATION	0	0	0	160	330
SPM-LV-500	FIR GROVE	164	189	220	288	364
SPM-LV-501	MOSSLANDS DRIVE	0	0	43	224	426
SPM-LV-502	FOUR TOPPED OAK	99	118	142	195	254
SPM-LV-503	TARN ROAD	57	117	192	357	541