

# SP Manweb

# **Final Use of System Charging Statement**

Effective from 1<sup>st</sup> April 2011

Version 1.0

This statement is in a form to be approved by the Gas and Electricity Markets Authority.

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#### 1. Introduction

- 1.1. This statement has been prepared in order to discharge SP Manweb's obligation under Standard Licence Condition 14 of our Distribution Licence. It contains information on our tariffs for Demand Use of System, Generation Use of System and Embedded Networks. It also contains information on our charging principles and our Loss Adjustment Factors.
- 1.2. If you have any questions about this statement please contact us at:

SP Energy Networks, Distribution Policy Prenton Way Birkenhead, Merseyside CH43 3ET Email : commercial@scottishpower.com Telephone 0151 609 2359

1.3. All enquiries regarding Connection Agreements should be addressed to:

SP Energy Networks, Distribution Policy Prenton Way Birkenhead, Merseyside CH43 3ET Email : commercial@scottishpower.com Telephone 0151 609 2022

1.4. Any changes to Maximum Capacities should be addressed to:

SP Energy Networks, Energy Income New Alderston House Dove Wynd Strathclyde Business Park Bellshill. ML4 3FF Email : capacityq@scottishpower.com Telephone 0141 614 1605

# 2. Tariff Application and Charging Definitions

#### Billing and Payment by Settlement Class (Supercustomer)

2.1. The Supercustomer approach to Non-Half Hourly (NHH) Use of System billing makes use of the way that Supplier's energy settlements are calculated. Supercustomer tariffs are generally billed through two main charging components, which are fixed charges and unit charges.

The charges are based on the following tariff components:

- A fixed charge pence/MPAN/day, there will only be one fixed charge applied to each metering point administration number (MPAN) in respect of which you are registered; and
- Unit charges pence/kilowatt-hour (kWh), based on the active import registers as provided by the metering system on site. More than one kWh charge will be applied to those tariffs that are classed as multi-rate.
- 2.2. Invoices are calculated on a periodic basis and sent to each supplier, for whom SP Manweb is delivering supplies of electricity through its distribution system. The tariffs are applied on the basis of the Line Loss Factor Classes (LLFCs) registered to the MPAN, and the units consumed within the time periods specified in this statement. These time periods may not necessarily be the same as those indicated by the Time Pattern Regimes (TPRs) associated to the settlement class. All LLFCs are assigned at the sole discretion of SP Manweb. The charges in this document are shown exclusive of VAT. Invoices take account of previous reconciliation runs and include VAT.
- 2.3. Reconciliation is the process that ensures the cash positions of suppliers and SP Manweb are continually corrected to reflect later and more accurate consumption figures.
- 2.4. The tables within this document relating to NHH Supercustomer billed tariffs are:
  - Table 1 for Profile Classes 1 and 2;
  - Table 2 for Profile Classes 3 and 4;
  - Table 3 for Profile Classes 5 to 8;
  - Table 6 for Unmetered Supplies (NHH); and
  - Table 7 for Preserved LLFCs.

#### Site-Specific Billing and Payment

- 2.5. These charges apply to exit points where Half-Hourly (HH) metering is installed. Invoices for half hourly metered sites may include the following elements:-
  - A fixed charge pence/MPAN/day;
  - A capacity charge, pence/kVA/day, for agreed maximum import capacity;
  - An exceeded capacity charge, if a site exceeds its maximum import capacity (MIC);
  - Unit charges pence/kWh for transport of electricity over the system; and
  - An excess reactive power charge.
- 2.6. The tables within this document that relate to site specific tariffs are:
  - Table 4 for HH metered High Voltage (HV) and Low Voltage (LV);
  - Table 5 for HH metered Extra High Voltage (EHV);
  - Table 6 for Unmetered supplies (Pseudo HH); and
  - Table 7 for Preserved LLFCs.

#### Extra High Voltage (EHV) supplies

- 2.7. Designated EHV Properties are allocated Site Specific DUoS tariffs. These properties are defined in paragraph 11 of Standard Condition 50A (development and implementation of an EHV Distribution Charging Methodology) of the Electricity Distribution Licence as any of the following:
  - 2.7.1. Distribution Systems connected to assets on the licensee's Distribution System at a voltage level of 22 kilovolts or more;
  - 2.7.2. Premises connected to assets on the licensee's Distribution System at a voltage level of 22 kilovolts or more; and
  - 2.7.3. Premises which do not fall within sub-paragraph (2.7.2) but which at 1 April 2010 were excluded from the Common Distribution Charging Methodology by virtue of paragraph 10 of Standard Condition 50 (Development and implementation of Common Distribution Charging Methodology).

#### **Unmetered Supplies**

2.8. These charges are available to supplies which SP Manweb deems to be suitable as Unmetered Supplies. In line with The Electricity (Unmetered Supply) Regulations we may only consider providing an unmetered supply where:

- 2.8.1. there is a known, predictable load which is either continuous or controlled in a manner approved by SP Manweb, and
- 2.8.2. the load is less than 500W or it is financially or technically impractical to install meters or carry out meter reading.
- 2.9. Supplies where consumption is dependent on some factor, temperature for example, or where the load could be easily increased without the knowledge of SP Manweb will not normally be allowed to be connected without a meter.
- 2.10. The privilege of being connected without a meter is conditional on the customer providing and maintaining an accurate, detailed and auditable inventory.

#### Capacity Charges (demand only)

#### Chargeable Capacity

2.11. The chargeable capacity is, for each billing period, the highest of the MIC or the actual capacity, with the same charge rate applying throughout the relevant charging year.

#### Maximum Import Capacity

- 2.12. The MIC will be charged in pence/kVA/day on a site basis.
- 2.13. The level of MIC will be agreed at the time of connection and when an increase has been approved. Following such an agreement (be it at the time of connection or an increase) no reduction in MIC will be allowed for a period of one year.
- 2.14. Reductions to the MIC may only be permitted once in a 12 month period and no retrospective changes will be allowed. Where MIC is reduced the new lower level will be agreed with reference to the level of the customers' maximum demand. It should be noted that where a new lower level is agreed the original capacity may not be available in the future without the need for network reinforcement and associated cost.
- 2.15. For embedded connections, if capacity ramping has been agreed with SP Manweb, in accordance with our charging methodology, the phasing profile will apply instead of the above rules. Where a phasing of capacity is agreed this will be captured in the bilateral connection agreement with SP Manweb.

#### Standby Capacity for Additional Security on Site

2.16. Where standby capacity charges are applied, the charge will be set at the same rate as that applied to normal MIC.

#### **Exceeded Capacity**

2.17. Where a customer takes additional capacity over and above the MIC without authorisation, the excess will be classed as exceeded capacity. The exceeded portion of the capacity will be charged at the same p/kVA/day rate, based on the difference between the MIC and the actual capacity. This will be charged for the duration of the month in which the breach occurs.

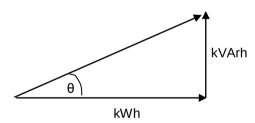
#### Minimum Capacity Levels

2.18. There is no minimum capacity threshold.

#### Import Reactive Power Charge

- 2.19. The excess reactive power charge applies when a site's reactive power (measured in kVArh) exceeds 33% of total active power (measured in kWh) in any half-hourly period. This threshold is equivalent to an average power factor of 0.95 during the period. Any reactive units in excess of the 33% threshold are charged at the rate appropriate to the particular tariff.
- 2.20. Power Factor is calculated as follows:





2.21. The chargeable reactive power is calculated as follows:

ChargeablekVArh = max 
$$\left( \max \PI, RE - \left( \sqrt{\left( \frac{1}{0.95^2} - 1 \right)} \times AI \right), 0 \right)$$

Where:

AI = Active Import in kWh

- RI = Reactive Import in kVArh
- RE = Reactive Export in kVArh
- 2.22. This calculation is completed for every half hour and the values summated over the billing period.

- 2.23. Only kVArh Import and KVArh Export values occuring at times of kWh Import are used.
- 2.24. The square root calculation will be to two decimal places.

#### **Generation Billing and Payment by Settlement Class**

- 2.25. Use of System charges for NHH Low Voltage (LV and LVS) generation tariffs will be billed via Supercustomer.
- 2.26. The structure of NHH generation charges will be as follows:
  - A fixed charge pence/MPAN/day; and
  - Unit charges pence/kWh for transport of electricity over the system
- 2.27. Details of our charges for NHH Generation can be found in Section 4.

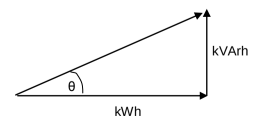
#### **Generation Site Specific Billing and Payment**

- 2.28. Use of System charges for HH Low Voltage (LV) and high voltage (HV) generation tariffs will be billed via the HH billing systems.
- 2.29. The structure of HH generation charges will be as follows:
  - A fixed charge pence/MPAN/day;
  - Unit charges pence/kWh for transport of electricity over the system; and
  - An excess reactive power charge.
- 2.30. Details of our charges for HH Generation can be found in Section 4.

#### **Generation Reactive Power Charge**

- 2.31. The excess reactive power charge applies when a site's reactive power (measured in kVArh) exceeds 33% of total active power (measured in kWh) in any half-hourly period. This threshold is equivalent to an average power factor of 0.95 during the period. Any reactive units in excess of the 33% threshold are charged for at the rate appropriate to the particular tariff.
- 2.32. Power Factor is calculated as follows:

 $\cos \theta$  = Power Factor



2.33. The chargeable reactive power is calculated as follows:

ChargeablekVArh = max 
$$\left( \max \left( \operatorname{RE} \left( \sqrt{\frac{1}{0.95^2} - 1} \times AE \right) \right) \right)$$

Where:

- AE = Active Export in kWh
- RI = Reactive Import in kVArh
- RE = Reactive Export in kVArh
- 2.34. This calculation is completed for every half hour and the values summated over the billing period.
- 2.35. Only kVArh Import and KVArh Export values occurring at times of kWh Export are used.
- 2.36. The square root calculation will be to two decimal places.

#### Generation connected at EHV

2.37. Charges for EHV connected generation will be site specific.

#### Provision of Billing Data

- 2.38. Where half hourly metering data is required for Use of System charging and this is not provided through settlements processes, such metering data shall be provided by, the user of the system to SP Manweb in respect of each calendar month within 5 working days of the end of that calendar month. The metering data shall identify the amount consumed in each half hour of each day in the charging period and shall separately identify active and reactive import and export. Metering Data provided to the company shall be consistent with that received through the metering equipment installed. Metering data shall be provided in an electronic format specified by SP Manweb from time to time and in the absence of such specification, metering data shall be provided in a comma separated text file in the format of D0036/D0275 MRA data flow (as agreed with SP Manweb). The data shall be e-mailed to: uos\_administrators2@scottishpower.com
- 2.39. SP Manweb requires reactive consumption or production to be provided for all measurement Class C and D (mandatory half hourly metered) sites. SP Manweb reserves the right to levy a charge on suppliers who fail to provide such reactive data after a reasonable period of notice. In order to estimate missing reactive data, a power factor of 0.9 lag will be applied to the active consumption in any half hour.

#### Licensed Distributor Network Operator (LDNO) tariffs

2.40. LDNO tariffs have been calculated for use by LDNOs **only** to reflect the displacement of the upstream DNO distribution costs and are not available for DNO to DNO interconnectors, connections to other offshore transmission networks or other similar connections. Use of system charges for inter-connectors, offshore transmission connections or other similar connections will be based on the appropriate standard tariffs.

#### **3.** Schedule of Demand Tariffs

#### Tariffs for Profile Classes 1& 2

- 3.1. Suppliers who wish to supply electricity to customers with non-half hourly metered Measurement Class A MPANs on Profile Classes 1 or 2 may adopt one of the charge structures set out in the table below.
- 3.2. Valid combinations for these Line Loss Factor Classes (LLFCs) are detailed in Market Domain Data (MDD).

Table 1 – NHH Tariffs for Profile Classes 1 & 2								
Descri	iption	LLFC	Profile class	Fixed charge (p/MPAN/day)	Day or Unrestricted unit charge (p/kWh)	Night unit charge (p/kWh)		
Domestic Unrestricte	d	101, 102	1	2.60	2.730			
Domestic Two Rate		103, 105, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 131, 132, 133, 134, 147, 148, 149, 150	2	2.60	3.384	0.282		
Domestic C (Related M		104, 106, 153, 155	2		0.281			
Notes:	104, 106, 153, 155         Unit time periods are as specified in the SSC.         SP Manweb uses a default tariff for invalid set         Unrestricted rates.         The Domestic off-peak (related MPAN) tariffs         available under these conditions.         The Domestic group of tariffs is available for private residence.         Other supplies that may be treated as Domestic         1.       A separately metered supply of el         2.       Residential accommodation (e.g. I which have ten or less assessable         3.       Staircase lighting in residential accomply, or			entary to a standard pub ctricity for use exclusive omestic purposes in a de es, children or old peop either: occupier of the premise the landlord who is not	blished tariff and there blished tariff and there bly for domestic purpose btached garage. le's homes, nurses' res and has a personal d an occupier of the pre where the total installe the purposed of or in c	fore only ses in a idences), omestic mises. d load does		

#### Tariffs for Profile Classes 3 & 4

- 3.3. Suppliers who wish to supply electricity to customers with non-half hourly metered Measurement Class A MPANs on Profile Classes 3 or 4 may, adopt one of the charge structures set out in the table below.
- 3.4. Valid combinations for these tariffs are detailed in MDD.

	Table 2 – NHH Tariffs for Profile Classes 3 & 4									
Description		LLFC	Profile class	Fixed charge (p/MPAN/day)	Day or Unrestricted unit charge (p/kWh)	Night unit charge (p/kWh)				
Small No Unrestric	n-Domestic ted	201, 202, 203, 209	3	3.26	2.344					
Small No Rate	n-Domestic Two	205, 211, 231, 232	4	3.26	2.424	0.230				
Small No (Related	n-Domestic Off peak MPAN)	212	4		0.199					
Notes:Unit time periods are as specified in the SSC.SP Manweb uses a default tariff for invalid settlement Unrestricted rates.The Non-Domestic off-peak (related MPAN) tariffs are available under these conditions.These tariffs are only available to customers with a car				ementary to a standard						

#### Tariffs for Profile Classes 5-8

- 3.5. Suppliers who wish to supply electricity to customers with non-half hourly metered Measurement Class A MPANs on Profile Classes 5 to 8 may, adopt one of the charge structures set out in the table below.
- 3.6. Valid combinations for these tariffs are detailed in MDD.

	Table 3 – NHH Tariffs for Profile Classes 5 to 8								
Description		LLFC	Profile Class	Fixed Charge (p/MPAN/day)	Day or Unrestricted Unit Charge (p/kWh)	Night Unit Charge (p/kWh)			
LV Mediu	ım Non-Domestic	401, 402	5-8	18.50	2.755	0.165			
LV Sub M	ledium Non-Domestic	403, 404	5-8	26.27	2.359	0.134			
Notes:	Notes:       Unit time periods are as specified in the SSC.         SP Manweb uses a default tariff for invalid settlement combinations these will be charged at the Domestic Unrestricted rates.         LV Sub applies to customers connected to the licensee's distribution system at a voltage of less than 1 kV at a substation with a primary voltage (the highest operating voltage present at the substation) of at least 1 kV and less than 22 kV, where the current transformer used for the customer's settlement metering is located at the substation.         LV substation tariffs will be applied for new customers from 1 April 2010. Where a customer is already registered or either an LV substation tariff they will remain so.         HV Medium Non-Domestic - This tariff will be closed to new customers and all new HV connections will be required t be half-hourly metered								

#### Tariffs for Half-Hourly Metered LV and HV

3.7. Suppliers who wish to supply electricity to customers whose supplies are half hourly metered Measurement Class C or E may, adopt one of the charge structures dependent upon the voltage at which the customer is connected to the system. The charge for the Use of System will be the sum of the charges set out in the table below.

			Tabl	e 4 – Tariffs f	or HH metere	d LV & HV		
Description		LLFC	Fixed Charge (p/MPAN/ day)	Capacity Charge (p/kVA/ day)	Red Unit Charge (p/kWh)	Amber Unit Charge (p/kWh)	Green Unit Charge (p/kWh)	Excess Reactive Power Charge (p/kVArh)
LV HH Meto	ered	511 591	12.03	2.28	12.032	0.534	0.114	0.454
LV Sub HH Metered		513 592	4.25	4.90	10.061	0.230	0.064	0.319
HV HH Metered		515 593	64.30	3.56	7.754	0.102	0.037	0.220
HV Sub HH Metere	d	517 594	138.54	3.95	5.722	0.013	0.016	0.143
138.54 3.95 5.722 0.01				I to the same suppl sis. In system at a voltag ubstation) of at leas located at the subs on system at a volta e present at the sub ement metering or ostation. In 1 April 2010. Who demand of 100kW a	ier, only one daily e of less than 1 kV t 1 kV and less that tation. ge of at least 1 kV sstation) of at least for metering used ere a customer is a and above. Custor	fixed charge will be at a substation with an 22 kV, where the and less than 22 kV t 22 kV and less than in the calculation of already registered on mers with maximum		

n to Fr ۱g idays

Green - between 00:00 to 08:00 and 22:30 to 00:00, Mon to Fri including Bank Holidays, and 00:00 to 16:00 and 20:00 to 00:00 Sat and Sun

All times are UK clock-time.

### Tariffs for Half-Hourly Metered EHV

3.8. The following charges are calculated using SP Manweb's EHV charging methodology and are applied on a site specific basis.

	Table 5 – Site-Specific tariffs for HH metered EHV								
Site Name	LLFC	Fixed charge (p/MPAN/day)	Sole Asset Charge (p/day)	Capacity Charge (p/kVA/day)	Metering Charge (p/day)	Excess Reactive Power Charge (p/kVArh)			
33kV		1,272.83	Site Specific	4.00	Site Specific	0.13			
132kV		1,272.83	Site Specific	1.53	Site Specific	0.13			
	1			1	1				
Shell Stanlow	803	1,272.83	26,774.44	1.53	-	0.13			
Ford Motor	804	1,272.83	30,370.46	1.53	1,430.14	0.13			
Associated Octel	805	1,272.83	78,343.29	1.53	-	0.13			
Bridgewater Paper	806	1,272.83	14,209.87	1.53	-	0.13			
Vauxhall Motors	807	1,272.83	22,027.32	1.53	-	0.13			
Corus Colors	808	1,272.83	58,877.06	1.53	-	0.13			
Urenco	809	1,272.83	-	1.53	-	0.13			
Ineos Chlor Ltd (Lostock)	810	1,272.83	58,269.26	1.53	-	0.13			
Knauf Insulation	812	1,272.83	5,722.17	4.00	-	0.13			
Air Products	813	1,272.83	1,488.15	4.00	-	0.13			
Shell Chemicals	814	1,272.83	6,904.59	4.00	-	0.13			
GrowHow	815	1,272.83	13,190.12	4.00	-	0.13			
Castle Cement	816	1,272.83	1,051.96	4.00	-	0.13			
Kronospan	817	1,272.83	4,975.10	4.00	-	0.13			
Royal Ordnance	818	1,272.83	8,234.81	4.00	-	0.13			
Albion Inorganic	819	1,272.83	7,533.19	4.00	-	0.13			
внр	821	1,272.83	14,653.13	4.00	-	0.13			

	Table 5 – Site-Specific tariffs for HH metered EHV								
Site Name	LLFC	Fixed charge (p/MPAN/day)	Sole Asset Charge (p/day)	Capacity Charge (p/kVA/day)	Metering Charge (p/day)	Excess Reactive Power Charge (p/kVArh)			
Port of Liverpool	824	1,272.83	2,554.34	4.00	-	0.13			
Kimberley Clark	827	1,272.83	-	4.00	-	0.13			
Amegni	828	1,272.83	951.72	4.00	-	0.13			
Salt Union	829	1,272.83	12,891.73	1.53	542.47	0.13			
Ineos Chlor Ltd (Percival Lane)	831	1,272.83	630.18	4.00	-	0.13			
Toyota	833	1,272.83	6,820.94	4.00	-	0.13			
Warmingham Gas Storage	834	1,272.83	3,297.30	4.00	-	0.13			
Arpley Landfill	835	1,272.83	2,026.36	4.00	-	0.13			
Amcor	836	1,272.83	3,044.23	4.00	-	0.13			
Cemmaes C	838	1,272.83	-	4.00	-	0.13			
PG Strand Gate	839	1,272.83	13,091.52	4.00	-	0.13			
Moel Maelogan (A)	840	1,272.83	-	4.00	-	0.13			
Moel Maelogan (B)	841	1,272.83	-	4.00	-	0.13			
North Hoyle	842	1,272.83	-	4.00	-	0.13			
Cefn Croyes (3)	843	1,272.83	2,086.67	4.00	-	0.13			
Cefn Croyes (4)	844	1,272.83	2,086.67	4.00	-	0.13			
Tir Mostyn	845	1,272.83	18,621.90	4.00	-	0.13			
Mynydd Clogau	846	1,272.83	2,738.40	4.00	-	0.13			
Granox	847	1,272.83	1,988.84	4.00	-	0.13			
Braich Ddu	849	1,272.83	5,027.06	4.00	-	0.13			
Stublach	850	1,272.83	5,218.22	4.00	-	0.13			
Moel Maelogan 2	851	1,272.83	588.44	4.00	-	0.13			

	Table 5 – Site-Specific tariffs for HH metered EHV								
Site Name	LLFC	Fixed charge (p/MPAN/day)	Sole Asset Charge (p/day)	Capacity Charge (p/kVA/day)	Metering Charge (p/day)	Excess Reactive Power Charge (p/kVArh)			
MDHC	852	1,272.83	-	4.00	-	0.13			
Wern Ddu	854	1,272.83	3,825.40	4.00	-	0.13			
Rhyl Flats	856	1,272.83	23,430.29	1.53	-	0.13			
Cemmaes B	865	1,272.83	1,017.60	4.00	-	0.13			
Penrhyddlan	866	1,272.83	2,689.93	4.00	-	0.13			
Llidartywaun	867	1,272.83	2,689.93	4.00	-	0.13			
Rhyd Y Groes	868	1,272.83	1,208.61	4.00	542.47	0.13			
Llangwyrfon	869	1,272.83	5,088.33	4.00	-	0.13			
Rheidol	871	1,272.83	1,622.43	4.00	115.07	0.13			
Carno B	872	1,272.83	11,460.85	4.00	-	0.13			
Carno A	873	1,272.83	11,460.85	4.00	-	0.13			
Trysglwyn	874	1,272.83	3,017.30	4.00	-	0.13			
Llanabo	875	1,272.83	2,409.09	4.00	-	0.13			
Quinn Glass	877	1,272.83	-	4.00	-	0.13			
Liverpool International Business Park	878	1,272.83	6,406.60	4.00	-	0.13			
Mynydd Gorduu	887	1,272.83	2,636.51	4.00	-	0.13			
PG Winnington	898	1,272.83	7,062.06	4.00	-	0.13			
Railtrack (Crewe)	921	1,272.83	17,308.01	1.53	-	0.13			
Railtrack (Speke)	922	1,272.83	6,737.15	1.53	-	0.13			
Railtrack (Bankhall)	923	1,272.83	2,195.23	4.00	-	0.13			
Railtrack (Bromborough)	924	1,272.83	1,404.85	4.00	-	0.13			

	Table 5 – Site-Specific tariffs for HH metered EHV									
Site Name	LLFC	Fixed charge (p/MPAN/day)	Sole Asset Charge (p/day)	Capacity Charge (p/kVA/day)	Metering Charge (p/day)	Excess Reactive Power Charge (p/kVArh)				
Railtrack (Shore Road)	925	1,272.83	8,198.76	4.00	-	0.13				
Shotton Paper	N/A	1,272.83	111,029.12	1.53	-	0.13				
Burbo Bank	N/A	1,272.83	3,780.38	1.53	-	0.13				
Notes:				•						

# Unmetered Non-Half Hourly and Pseudo Half-Hourly Tariffs

3.9. Suppliers who wish to supply electricity to customers where a non-half hourly unmetered Measurement Class B or pseudo half-hourly supply is provided will, adopt one of the charge structures in the table below.

	Table 6 – Ta	ariffs for NHH and Pse	udo HH unmetered	I	
	Description	LLFC	Red Or Unrestricted Unit Charge (p/kWh)	Amber Unit Charge (p/kWh)	Green Unit Charge (p/kWh)
NHH UMS		900, 901, 902, 903, 904, 905, 906, 907	2.057		
LV UMS (Pseu	udo HH Metered)	910	15.307	1.060	0.390
Notes:	<ul> <li>Red – between 16:30 to</li> <li>Amber – between 08:00 and Sun</li> <li>Green – between 00:00 20:00 to 00:00 Sat and Su</li> <li>All times are UK clock-tim</li> <li>SP Manweb uses a def</li> <li>Unrestricted rates.</li> <li>The above tariffs are ava criteria for deciding suita</li> <li>a) Where it is financia</li> <li>b) Where the load is dependent on som the knowledge of Suita</li> </ul>	ne. Fault tariff for invalid settlem ilable to supplies which SP Ma ibility is: Ily or technically impractical to small and the consumption i le factor, temperature for exai P Manweb will not normally bo connected without a meter is o	nk Holidays Mon to Fri including Bank Mon to Fri including Bank H ent combinations these w anweb deems as being suit o install meters or carry out s reasonably predictable. mple, or where the load co e allowed to be connected	Holidays, and 00 vill be charged able as Unmeter meter readings Supplies where ould easily be ir without a meter	:00 to 16:00 and at the Domestic red Supplies. The : or e consumption is iccreased without

#### Use of System Charges Out of Area

3.10. SP Manweb does not operate networks outside its Distribution Service Area.

#### Preserved LLFCs

3.11. The tables below list any preserved tariffs that are valid at 1st April 2010. Preserved LLFCs are mapped to the charges for the relevant tariff and are closed to new customers. This information applies to both NHH MPANs registered as Profile Class 1 to 8 (Table 7a) and HH tariffs (Table 7b).

	Table 7a – NHH Preserved LLFCs							
1	Description		Profile Class	Fixed Charge (p/MPAN/day)	Day or Unrestricted Unit Charge (p/kWh)	Night Unit Charge (p/kWh)		
Domestic 1	「wo Rate	145, 146	2	2.60	3.384	0.282		
Domestic ( (Related M		135, 136, 137, 138, 140, 141, 142, 143	2		0.281			
	Small Non-Domestic Unrestricted		3	3.26	2.344			
Small Non-	Domestic Two Rate	208, 210	4	3.26	2.424	0.230		
Small Non- (Related M	- <b>Domestic Off peak</b> IPAN)	233, 234, 235, 236, 237	4		0.199			
HV Mediur	n Non-Domestic	405	5-8	233.92	1.516	0.038		
NHH UMS		912, 913	8		2.057			
Notes:         Unit time periods are as specified in the SSC.           SP Manweb uses a default tariff for invalid settlement combinations these will be charged at the Domestic Unrestricted rates.           The Domestic and Non-Domestic off-peak (related MPAN) tariffs are supplementary to a standard publish therefore only available under these conditions.           Preserved tariffs are only available to existing supplies, subject to certain conditions:           a)         Suppliers may not normally transfer a meter point from one preserved tariff to another preserve b)           If a supply under a preserved tariff should cease, other than on change of tenancy, the preserve not normally be restored;         c)           Any additional load required to be supplied on the preserved tariff must be within the existing capacity.					ished tariff and erved tariff; erved tariff may			

	Table 7b – HH Preserved Tariffs/LLFC Classes											
Description		LLFC	Fixed Charge (p/MPAN/ day)	Capacity Charge (p/kVA/ day)	Red Unit Charge (p/kWh)	Amber Unit Charge (p/kWh)	Green Unit Charge (p/kWh)	Excess Reactive Power Charge (p/kVArh)				
LV HH Mete	ered	501	12.03	2.28	12.032	0.534	0.114	0.454				
LV Sub HH Metere			10.061	0.230	0.064	0.319						
HV HH Metered 505		505	64.30	3.56	7.754	0.102	0.037	0.220				
HV Sub HH Metere	HV Sub HH Metered 507 138		138.54	3.95	5.722	0.013	0.016	0.143				
Notes:	The tin	ne periods f	or each unit rate	where applicable are as	follows:							
				), Mon to Fri including E	•							
				5:30 and 19:30 to 22:30,								
		reen – betv D:00 Sat and		:00 and 22:30 to 00:00	), Mon to Fri includ	ing Bank Holida	ays, and 00:00 to 16	5:00 and 20:00 to				
	All time	es are UK cl	ock-time.									
	Preserv	ved tariffs a	re only available	to existing supplies, sub	ject to certain cond	litions:						
	a	) Supplie	rs may not norm	ally transfer a meter po	int from one preser	ved tariff to an	other preserved tari	iff;				
	b		ply under a prese ly be restored;	erved tariff should cease	e, other than on cha	inge of tenancy	, the preserved tarif	f may not				
	A	ny additiona	al load required t	o be supplied on the pro	eserved tariff must	be within the ex	visting supply capaci	ity.				

### 4. Generation Tariffs

- 4.1. Suppliers who wish to purchase electricity from distributed generators with NHH metered Measurement Class A MPANs or with HH metered Measurement Class C or E MPANs may, adopt this charge structure depending upon the metered voltage.
- 4.2. The tariffs in table 8a apply to sites metered at HV or LV. The Site specific charges in table 8b apply to sites metered at EHV.

	Table 8a – Generation Tariffs									
Description		LLFC	Fixed Charge or Un LLFC (p/MPAN/ day) (p		Amber Unit Charge (p/kWh)	Green Unit Charge (p/kWh)	Excess Reactive Power Charge (p/kVArh)			
Non-Half	Hourly Tariffs									
LV Generation NHH		781, 782, 783, 784, 785		-1.160						
LV Sub Gener	ation NHH	780		-1.024						
Half Ho	urly Tariffs									
LV Generation	n Intermittent	786, 787		-1.160			0.345			
LV Generation Intermittent	n Non-	791, 795		-9.699	-0.597	-0.117	0.345			
LV Sub Gener Intermittent	ation	788, 789		-1.024			0.317			
LV Sub Gener Intermittent	ation Non-	792, 796		-8.742	-0.492	-0.099	0.317			
HV Generatio	n Intermittent	770, 771	46.95	-0.645			0.231			
HV Generatio Intermittent	n Non-	793, 797	46.95	-6.315	-0.153	-0.041	0.231			
HV Sub Generation Intermittent		772, 773	46.95	-0.595			0.164			
HV Sub Gener Intermittent	HV Sub Generation Non- Intermittent		46.95	-5.983	-0.110	-0.034	0.164			
Notes:	rates.		for invalid settlem te where applicab	ent combinations the le are as follows:	se will be charg	ed at the Domest	ic Unrestricted			

-	
	Red – between 16:30 to 19:30, Mon to Fri including Bank Holidays
	Amber – between 08:00 to 16:30 and 19:30 to 22:30, Mon to Fri including Bank Holidays and 16:00 to 20:00 Sat and Sun
	Green – between 00:00 to 08:00 and 22:30 to 00:00, Mon to Fri including Bank Holidays, and 00:00 to 16:00 and 20:00 to 00:00 Sat and Sun
	All times are UK clock-time

# 4.3. The following charges are calculated using SP Manweb's EHV charging methodology

and are applied on a site specific basis.

Table 8b – Site-Specific tariffs for HH metered EHV Generation									
Site Name	LLFC	Capacity Charge (p/kVA/day)	Excess Reactive Power Charge (p/kVArh)						
Areas:									
Anglesey	N/A	1.97	0.13						
North Wales (excl. Anglesey)	N/A	0.94	0.13						
Mid Wales	N/A	0.52	0.13						
Merseyside, Cheshire	N/A	0.48	0.13						
Shell Stanlow	603		0.13						
Port of Liverpool	604	0.48	0.13						
Bridgewater Paper	606		0.13						
Ineos Chlor Ltd (Lostock)	610		0.13						
Moel Maelogan 2	611	0.94	0.13						
Albion Inorganic	619		0.13						
ВНР	621		0.13						
Amegni	628	0.52	0.13						
Salt Union	629		0.13						
Arpley	635		0.13						
Cemmaes C	638		0.13						
PG Strand Gate	639		0.13						
Moel Maelogan A	640		0.13						
Moel Maelogan B	641		0.13						
North Hoyle	642		0.13						
Cefn Croyes 3	643		0.13						
Cefn Croyes 4	644		0.13						

Site Name	LLFC	Capacity Charge (p/kVA/day)	Excess Reactive Power Charge (p/kVArh)
Tir Mostyn	645		0.13
Mynydd Clogau	646		0.13
Granox	647		0.13
Braich Ddu	649		0.13
Wern Ddu	654	0.94	0.13
Rhyl Flats	656	0.94	0.13
Cemmaes B	665		0.13
Penrhyddlan	666		0.13
Llidartywaun	667		0.13
Rhyd Y Groes	668		0.13
Llangwyrfon	669		0.13
Rhiedol	671		0.13
Carno B	672		0.13
Carno A	673		0.13
Trysglwyn	674		0.13
Llanabo	675		0.13
Network Rail (Speke)	682	0.48	0.13
Mynydd Gorddu	687		0.13
Network Rail (Crewe)	691	0.48	0.13
PG Winnington	698		0.13
Shotton Paper	N/A		0.13
Burbo Bank	N/A		0.13

### 5. Licensed Distributor Network Operator (LDNO) tariffs

- 5.1. LDNO tariffs have been calculated for use by LDNOs **only** to reflect the displacement of the upstream DNO distribution costs and are not available for DNO to DNO interconnectors, connections to other offshore transmission networks or other similar connections. Use of system charges for inter-connectors, offshore transmission connections or other similar connections will be based on the appropriate standard tariffs.
- 5.2. The tariff structure for embedded network operators will mirror the structure of the all-the-way-tariff and is dependent upon the voltage of connection, either LV or HV. The same tariff elements will apply as those match the LDNOs end customers tariffs.

#### LDNO LV Connections to DNO Network; Low Voltage Tariffs for Profile Classes 1 to 8

5.3. The following tariffs apply to the LDNOs whose connection to the distribution network is at LV.

Table 9 – LDNO LV Connections to SP Manweb's Network: Low Voltage Tariffs for Profile Classes 1 to 8										
Description     LLFC     Profile Class     Fixed Charge (p/MPAN/day)     Day or Unrestricted Unit Charge (p/kWh)     N										
Domestic Unrestricted		1	1.85	1.938						
Domestic Two-Rate		2	1.85	2.403	0.200					
Domestic Off-Peak (Related MPAN)		2		0.200						
Small Non-Domestic Unrestricted		3	2.31	1.664						
Small Non-Domestic Two Rate		4	2.31	1.721	0.163					
Small Non-Domestic Off Peak (Related MPAN)		4		0.141						
LV Medium Non-Domestic		5-8	13.13	1.956	0.117					
Non-Half Hourly Unmetered		1&8		1.460						
LV Generation Non-Half Hourly		8		-1.160						

# LDNO LV Connections to DNO Network: Low Voltage Tariffs for HH Metered Customers

5.4. The following tariffs apply to LDNOs whose connection to the distribution network is at LV.

	Table 10 – LDNO LV Connections to SP Manweb's Network: Low Voltage Tariffs for HH Metered Customers									
Description LLFC		Fixed Charge (p/MPAN/day)	Capacity Charge (p/kVA/ day)	Red Or Unrestricted Unit Charge (p/kWh)	Amber Unit Charge (p/kWh)	Green Unit Charge (p/kWh)	Excess Reactive Power Charge (p/kVArh)			
LV HH Meto	ered		8.54	1.62	8.543	0.379	0.081	0.322		
LV HH Unmetered	I				10.868	0.753	0.277			
	LV Generation Intermittent				-1.160			0.345		
LV Generat Non- Intermitter					-9.699	-0.597	-0.117	0.345		
Notes:										

#### LDNO HV Connections to DNO Network: Low Voltage Tariffs for Profile Classes 1 to 8

5.5. The following tariffs apply to LDNOs whose connection to the distribution network is at HV.

Table 11 – LDNO HV Connections to SP Manweb's Network:										
Low Voltage Tariffs for Profile Classes 1 to 8										
Description	LLFC	Profile Class	Fixed Charge (p/MPAN/day)	Day or Unrestricted Unit Charge (p/kWh)	Night Unit Charge (p/kWh)					
Domestic Unrestricted		1	1.56	1.637						
Domestic Two-Rate		2	1.56	2.029	0.169					
Domestic Off-Peak (Related MPAN)		2		0.168						
Small Non-Domestic Unrestricted		3	1.95	1.405						
Small Non-Domestic Two Rate		4	1.95	1.453	0.138					
Small Non-Domestic Off-Peak (Related MPAN)		4		0.119						
LV Medium Non-Domestic		5-8	11.09	1.652	0.099					
NHH UMS		1&8		1.233						
LV Generation NHH		8		-1.160						
LV Sub Generation NHH		8		-1.024						

#### LDNO HV connections to DNO network: HIGH voltage tariffs for HH Metered Customers

5.6. The following tariffs apply to LDNOs whose connection to the distribution network is at HV.

	Table 12 – LDNO HV Connections to SP Manweb's Network:									
	н	igh Voltage	Tariffs for H	IH Metered C	ustomers					
Description	LLFC	Fixed Charge (p/MPAN/ day)	Capacity Charge (p/kVA/ day)	Red or Unrestricted Unit Charge (p/kWh)	Amber Unit Charge (p/kWh)	Green Unit Charge (p/kWh)	Excess Reactive Power Charge (p/kVArh)			
LV HH Metered		7.21	1.37	7.213	0.320	0.068	0.272			
LV HH UMS (Pseduo HH Metered)				9.176	0.635	0.234				
LV Sub HH Metered		3.84	4.43	9.097	0.208	0.058	0.288			
HV HH Metered		45.68	2.53	5.508	0.072	0.026	0.156			
LV Generation Intermittent				-1.160			0.345			
LV Generation Non- Intermittent				-9.699	-0.597	-0.117	0.345			
LVS Generation Intermittent				-1.024			0.317			
LVS Generation Non- Intermittent				-8.742	-0.492	-0.099	0.317			
HV Generation Intermittent				-0.645			0.231			
HV Generation Non- Intermittent	Non6.315 -0.153 -0.041 0.231									
	The time periods for each unit rate where applicable are as follows: Red – between 16:30 to 19:30, Mon to Fri including Bank Holidays Amber – between 08:00 to 16:30 and 19:30 to 22:30, Mon to Fri including Bank Holidays and 16:00 to 20:00 Sat and Sun Green – between 00:00 to 08:00 and 22:30 to 00:00, Mon to Fri including Bank Holidays, and 00:00 to 16:00 and 20:00 to 00:00 Sat and Sun All times are UK clock-time.									

### 6. System Loss Adjustment Factors

#### Role of Loss Adjustment Factors in the Supply of Electricity

- 6.1. Authorised Electricity Operators providing a supply of electricity from any entry point into SP Manweb's electricity distribution network, including a generator entry point embedded in the network or a supply point from the transmission network, will be required to demonstrate that at all times the amount of electricity entering the network is sufficient to meet the supply in accordance with the following adjustment factors.
- 6.2. Adequate supply can be demonstrated either by membership of the Balancing and Settlement Code or by provision of metering information on the relevant supply and load(s). Table 14 indicates the factor by which supplies taken from the Grid Supply Point must exceed the take at the exit point from the network, varying according to the time of day, the season and the voltage of connection.
- 6.3. The treatment of electrical losses on our distribution system is regulated in accordance with the price control set out in the Licence. Suppliers should refer to the table of Loss Adjustment Factors (LAFs) to calculate the amount of electricity that they must provide. The same LAFs are reflected in the settlement system.
- 6.4. LAFs are calculated in accordance with BSCP 128. BSCP 128 determines the principles which DNOs must comply with when setting LAFs. Our methodology can be downloaded from the Elexon website www.Elexon.co.uk.

#### Site Specific Loss Adjustment Factors

- 6.5. In accordance with BSCP 128, where a site is metered at EHV, account will be taken of the individual characteristics and location with regard to the real electrical flows on the network, including any losses on the connection into SP Manweb's electricity distribution network. New EHV connections will be allocated a generic EHV loss factor from table 14, dependent on the voltage of connection.
- 6.6. Tables 15a and 15b indicate the factors by which supplies entering at the Grid Supply Point must exceed the take at the exit point from the system, varying according to the time of day, the season and the voltage of connection. The LAFs reflect the total losses on the company's system as attributable to the relevant voltages.

6.7. The Elexon website contains the LAFs in standard industry data format (D0265).Details can be found within the Market data – Static data at <u>www.Elexon.co.uk</u>

Table 13 – Time periods LLFC classes									
Time periods	Period 1 Period 2		Period 3	Period 4					
Monday to Friday Apr – Oct and Mar	23:30 - 07:30	07:30 – 23:30							
Monday to Friday Nov to Feb	23:30 - 07:30	20:00 - 23:30	07:30 - 16:00 19:00 - 20:00	16:00 – 19:00					
Saturday and Sunday All Year	23:30 - 07:30	07:30 – 23:30							
Notes	All the above times are in UK Clock time								

Table	Table 14 – Metered voltage, respective periods and associated LLFCs Demand / Generation									
Metered Voltage	Period 1	Period 2	Period 3	Period 4	Associated LLFC Classes					
Low Voltage Network	1.086	1.106	1.118	1.138	101, 102, 103, 104, 105, 106, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 131, 132, 133, 134, 135, 136, 137, 138, 140, 141, 142, 143, 145, 146, 147, 148, 149, 150, 153, 155, 201, 202, 203, 205, 211, 212, 231, 232, 233, 234, 235, 236, 237, 401, 402, 501, 511, 591, 781, 782, 783, 784, 785, 786, 787, 791, 795, 900, 901, 902, 903, 904, 905, 906, 907, 910, 912, 913					
Low Voltage Substation	1.057	1.062	1.067	1.073	207, 208, 209, 210, 403, 404, 503, 513, 592, 780, 788, 789, 792, 796					
High Voltage Network	1.033	1.040	1.045	1.050	405, 505, 515, 593, 770, 771, 793, 797					
High Voltage Substation	1.025	1.028	1.031	1.033	507, 517, 594, 772, 773, 794, 798					

33kV connected (demand)	1.016	1.019	1.021	1.023	
132kV connected (demand)	1.004	1.005	1.006	1.007	
33kV connected (generation)	1.012	1.013	1.014	1.015	
132kV connected (generation)	1.000	1.000	1.000	1.000	

Table 15a – EHV Site Specific Demand					
Site Name	Period 1	Period 2	Period 3	Period 4	Associated LLFC Classes
Shell Stanlow	1.039	1.041	1.041	1.041	803
Ford Motor	1.068	1.073	1.074	1.081	804
Associated Octel	1.039	1.041	1.041	1.046	805
Bridgewater Paper	1.051	1.050	1.058	1.050	806
Vauxhall Motors	1.026	1.028	1.027	1.031	807
Corus Colors	1.010	1.018	1.016	1.020	808
Urenco	1.028	1.028	1.028	1.030	809
Ineos Chlor Ltd (Lostock)	1.022	1.062	1.057	1.055	810
Knauf Insulation	1.053	1.063	1.062	1.067	812
Air Products	1.041	1.043	1.043	1.046	813
Shell Chemicals	1.039	1.042	1.040	1.044	814
GrowHow	1.043	1.045	1.044	1.048	815
Castle Cement	1.019	1.026	1.021	1.033	816
Kronospan	1.037	1.053	1.083	1.072	817
Royal Ordnance	1.052	1.065	1.068	1.078	818
Albion Inorganic	1.042	1.070	1.064	1.089	819
внр	1.033	1.056	1.050	1.065	821

			1		1
Port of Liverpool	1.016	1.019	1.021	1.023	824
Kimberley Clark	1.046	1.087	1.062	1.082	827
Amegni	1.011	1.026	1.017	1.047	828
Salt Union	1.060	1.067	1.065	1.069	829
Ineos Chlor Ltd (Percival Lane)	1.065	1.066	1.064	1.071	831
Toyota	1.019	1.070	1.069	1.076	833
Warmingham Gas Storage	1.054	1.074	1.073	1.086	834
Arpley Landfill	1.000	1.051	1.036	1.000	835
Amcor	1.021	1.030	1.025	1.038	836
Cemmaes C	1.043	1.051	1.100	1.089	838
PG Strand Gate	1.030	1.041	1.037	1.037	839
Moel Maelogan (A)	1.015	1.015	1.017	1.023	840
Moel Maelogan (B)	1.015	1.015	1.017	1.023	841
North Hoyle	1.019	1.037	1.031	1.048	842
Cefn Croyes (3)	1.068	1.064	1.066	1.083	843
Cefn Croyes (4)	1.068	1.064	1.066	1.083	844
Tir Mostyn	1.024	1.056	1.053	1.057	845
Mynydd Clogau	1.006	1.038	1.031	1.051	846
Granox	1.012	1.021	1.018	1.026	847
Braich Ddu	1.017	1.007	1.078	1.013	849
Stublach	1.018	1.029	1.021	1.043	850
Moel Maelogan 2	1.015	1.015	1.017	1.023	851
МДНС	1.065	1.068	1.067	1.073	852
Wern Ddu	1.016	1.019	1.021	1.023	854
Rhyl Flats	1.004	1.005	1.006	1.007	856
Cemmaes B	1.043	1.051	1.100	1.089	865

			1	1	
Penrhyddlan	1.020	1.051	1.055	1.082	866
Llidartywaun	1.008	1.038	1.046	1.067	867
Rhyd Y Groes	1.010	1.007	1.013	1.011	868
Llangwyrfon	1.024	1.038	1.029	1.059	869
Rheidol	1.003	1.007	1.009	1.023	871
Carno B	1.011	1.026	1.017	1.047	872
Carno A	1.011	1.026	1.017	1.047	873
Trysglwyn	1.011	1.020	1.028	1.053	874
Llanabo	1.010	1.011	1.014	1.018	875
Quinn Glass	1.040	1.042	1.042	1.046	877
Liverpool International Business Park	1.065	1.069	1.068	1.076	878
Mynydd Gorduu	1.037	1.056	1.012	1.083	887
PG Winnington	1.067	1.065	1.059	1.000	898
Railtrack (Crewe)	1.039	1.049	1.051	1.058	921
Railtrack (Speke)	1.079	1.073	1.072	1.077	922
Railtrack (Bankhall)	1.065	1.070	1.069	1.076	923
Railtrack (Bromborough)	1.042	1.047	1.045	1.053	924
Railtrack (Shore Road)	1.039	1.043	1.042	1.047	925
Shotton Paper	1.000	0.999	1.000	0.999	N/A
Burbo Bank	0.998	1.000	0.999	1.000	N/A

Table 15b – EHV Site Specific Generation					
Site Name	Period 1	Period 2	Period 3	Period 4	Associated LLFC Classes
Shell Stanlow	1.025	1.030	1.030	1.032	603
Port of Liverpool	1.003	1.005	1.003	1.006	604

			-		
Bridgewater Paper	1.003	1.003	1.011	1.013	606
Ineos Chlor Ltd (Lostock)	1.010	1.045	1.000	1.000	610
Moel Maelogan 2	0.962	0.966	0.969	0.975	611
Albion Inorganic	1.022	1.034	1.041	1.017	619
ВНР	1.021	1.041	1.036	1.057	621
Amegni	0.993	1.005	0.997	1.018	628
Salt Union	1.031	1.033	1.032	0.981	629
Arpley	1.004	1.034	1.031	1.022	635
Cemmaes C	0.961	0.955	0.970	0.960	638
PG Strand Gate	0.989	0.996	0.994	1.001	639
Moel Maelogan A	0.962	0.966	0.969	0.975	640
Moel Maelogan B	0.962	0.966	0.969	0.975	641
North Hoyle	0.984	0.999	0.991	1.004	642
Cefn Croyes 3	1.046	1.057	1.058	1.069	643
Cefn Croyes 4	1.037	1.048	1.046	1.057	644
Tir Mostyn	0.978	0.998	0.984	1.001	645
Mynydd Clogau	1.002	1.017	1.022	1.028	646
Granox	1.009	1.018	1.016	1.024	647
Braich Ddu	0.967	0.990	0.999	0.930	649
Wern Ddu	1.012	1.013	1.014	1.015	654
Rhyl Flats	1.000	1.000	1.000	1.000	656
Cemmaes B	0.961	0.955	0.970	0.960	665
Penrhyddlan	0.992	0.986	0.949	0.963	666
Llidartywaun	0.972	0.984	0.962	0.980	667
Rhyd Y Groes	0.983	0.983	0.983	0.986	668
Llangwyrfon	0.990	1.000	1.013	1.029	669
Rhiedol	1.018	1.031	1.034	1.049	671

Carno B	0.993	1.005	0.997	1.018	672
Carno A	0.993	1.005	0.997	1.018	673
Trysglwyn	0.999	0.999	0.997	0.992	674
Llanabo	0.987	0.982	0.985	0.988	675
Network Rail (Speke)	1.000	1.000	1.000	1.000	682
Mynydd Gorddu	1.023	1.045	1.049	1.065	687
Network Rail (Crewe)	1.000	1.000	1.000	1.000	691
PG Winnington	0.993	1.007	1.003	1.016	698
Shotton Paper	1.000	0.999	1.000	0.999	N/A
Burbo Bank	0.998	1.000	0.999	1.000	N/A

# 7. Electricity Distribution Rebates

7.1. SP Manweb has neither given nor announced any distribution system rebates to authorised electricity operators in the 12 months preceding the date of publication of this revision of the statement.

### 8. Accounting and Administration Services

8.1. None.

#### 9. Charges for electrical plant provided ancillary to the grant of Use of System

9.1. No charges are levied because no such services or provision of plant are provided.

# 10. Glossary of Terms

Term	Definition
Customer	A person to whom a user proposes to supply, or for the time being supplies, electricity through an exit point, or from whom a user, or any relevant exempt supplier, is entitled to recover charges, compensation or an account of profits in respect of electricity supplied through an exit point
Distribution Licence	The Electricity Distribution Licence granted or treated as granted pursuant to section 6(1) of the Act.
Distribution Services Area	Has, in respect of each company, the meaning given to that term in paragraph 5(b) of Condition 2 of the Distribution Licence.
Distribution Connection and Use of System Agreement (DCUSA)	The Distribution Connection and Use of System Agreement (DCUSA) is a multi-party contract between the licensed electricity distributors, suppliers and generators of Great Britain.
Extra High Voltage	Voltages of 22kV and above
Entry Point	A boundary point at which electricity is exported onto a distribution system from a connected installation or from another distribution system, not forming part of the total system (boundary point and total system having the meaning given to those terms in the BSC).
Exit Point	A boundary point at which electricity is imported from a distribution system to a connected Installation or to another distribution system, not forming part of the total system (boundary point and total system having the meaning given to those terms in the BSC)
High Voltage (HV)	Nominal voltages of at least 1kV and less than 22kV
High Voltage sub-station (HV Sub)	HV Sub applies to customers connected to the licensee's distribution system at a voltage of at least 1 kV and less than 22 kV at a substation with a primary voltage (the highest operating voltage present at the substation) of at least 22 kV and less than 66 kV, where the current transformer used for the customer's settlement metering or for metering used in the calculation of the customer's use of system charges or credits is located at the substation.
Intermittent Generation	Intermittent generation is defined as a generation plant where the energy source of the prime mover cannot be made available on demand, in accordance to the definitions in ER P2/6. These include wind, tidal, wave, photovoltaic and small hydro. The operator has little control over operating times therefore, a single-rate tariff (based on a uniform probability of operations across the year) will be applied to intermittent generation.
Low Voltage (LV)	Nominal voltages below 1kV

# 10.1. The following definitions are included to aid understanding:

Term	Definition
Low Voltage sub-station (LV Sub)	LV Sub applies to customers connected to the licensee's distribution system at a voltage of less than 1 kV at a substation with a primary voltage (the highest operating voltage present at the substation) of at least 1 kV and less than 22 kV, where the current transformer used for the customer's settlement metering is located at the substation.
Licensed Distributor Network Operator (LDNOs)	Licensed distribution network operator. This refers to an independent distribution network operator (IDNO) or to a distribution network operator (DNO) operating embedded distribution network outside its distribution service area.
Market Domain Data	Market Domain Data is the central repository of reference data used by Suppliers, Supplier Agents and Licensed Distribution System Operators (LDSOs) in the retail electricity market. It is essential to the operation of Supplier Volume Allocation (SVA) Trading Arrangements.
Measurement Class	The measurement class of a Metering System e.g. above 100kW, below 100kW, unmetered.
Metering System	Particular commissioned Metering Equipment installed for the purposes of measuring the quantities of Exports and Imports at the Boundary Point.
Non- Intermittent Generation	Non-intermittent generation is defined as a generation plant where the energy source of the prime mover can be made available on demand, in accordance to the definitions in ER P2/6. The generator can choose when to operate, and bring more benefits to the network if it runs at times of high load. These include combined cycle gas turbine (CCGT), gas generators, landfill, sewage, biomass, biogas, energy crop, waste incineration and combined heat and power (CHP). A three-rate tariff will be applied to generation credits for half-hourly settled non-intermittent generation.
Ofgem	Office of gas and electricity markets - Ofgem is governed by GEMA and is responsible for the regulation of the distribution companies.
Use of System Charges	Charges for demand and generation customers which are connected to and utilising the distribution network.
User	Is a supplier, generator or distribution network operator