

# **SP DISTRIBUTION PLC**

# **Use of System Charging Statement**

# **FINAL NOTICE**

Effective from 1st April 2014

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

# **Version Control**

Version	Date	Description of version and any changes made
1	19 Feb 14	Final Charges

A change-marked version of this statement can be provided upon request.

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# 1. Introduction

- 1.1. This statement has been prepared in order to discharge SP Distribution plc's obligation under standard licence condition 14 of its electricity distribution licence. It contains information about our charges<sup>1</sup> and charging principles for use of our distribution system. It also contains information about our line loss factors (LLFs).
- 1.2. The charges in this statement are calculated using the common distribution charging methodology (CDCM) for low-voltage and high-voltage (LV and HV) Designated Properties and the extra-high voltage distribution charging methodology (EDCM) for Designated Extra-high voltage (EHV) Properties for metering point administration numbers/metering system identifiers (MPANs/MSIDs) connected to our designated distribution services area. The application of charges to a premises can usually be referenced using the line loss factor class (LLFC) contained in the charge tables.
- 1.3. All charges in this statement are shown exclusive of VAT.
- 1.4. The annexes that form part of this statement are also provided for additional convenience in spreadsheet format. This spreadsheet also contains supplementary information used for charging purposes but which is not required to be provided in accordance with standard licence condition 14. This spreadsheet can be downloaded from

http://www.scottishpower.com/pages/connections\_use\_of\_system\_and\_metering\_ser vices.asp

1.5. If you have any questions about this statement please contact us at this address:

SP Energy Networks, Regulation and Commercial Prenton Way Birkenhead, Merseyside CH43 3ET Email: <u>commecial@scottishpower.com</u> Telephoone: 0151 609 2335

<sup>&</sup>lt;sup>1</sup> Charges can be positive or negative.

1.6. All enquiries regarding connection agreements and changes to maximum capacities should be addressed to:

SP Energy Networks Ochil House 10 Technology Avenue Hamilton International Technology Park Blantyre G72 0HT E-mail: capacityq@scottishpower.com Telephone: 0141 614 1605

 For all other queries please contact our general enquiries telephone number: 0845 273 4444.

# 2. Charge application and definitions

#### Supercustomer billing and payment

- 2.1. Supercustomer billing and payment applies to metering points registered as non-half-hourly (NHH) metered or NHH unmetered. The Supercustomer approach makes use of aggregated data obtained from the 'Supercustomer Distribution Use of System (DUoS) Report'.
- 2.2. Invoices are calculated on a periodic basis and sent to each user for whom SP Distribution is transporting electricity through its distribution system. Invoices are reconciled, over a period of approximately 14 months, to ensure the cash positions of users and SP Distribution are adjusted to reflect later and more accurate consumption figures.
- 2.3. The charges are applied on the basis of the LLFC assigned to a Meter Point Administration Number (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) assigned to the standard settlement configuration (SSC) specific to distribution network operators (DNOs). All LLFCs are assigned at the sole discretion of SP Distribution. Invoices take account of previous settlement runs and include VAT.

#### Supercustomer charges

- 2.4. Supercustomer charges are generally billed through the following components:
  - a fixed charge pence/MPAN/day, there will only be one fixed charge applied to each MPAN; and
  - unit charges, pence/kWh, more than one unit charge may be applied.
- 2.5. Users who wish to supply electricity to customers whose metering system is measurement class A or B, and settled on profile classes (PC) 1 through to 8 will be allocated the relevant charge structure set out in Annex 1.
- 2.6. Measurement class A charges apply to exit/entry points where NHH metering is used for settlement.

- 2.7. Measurement class B charges apply to exit points deemed to be suitable as unmetered supplies as permitted in the Electricity (Unmetered Supply) Regulations 2001<sup>2</sup> and where operated in accordance with BSCP520<sup>3</sup>.
- 2.8. Identification of the appropriate charge can be made by cross-reference to the LLFC.
- 2.9. Valid settlement profile class/standard settlement configuration/meter timeswitch code (PC/SSC/MTC) combinations for these LLFCs are detailed in market domain data (MDD).
- 2.10. Where an MPAN has an invalid settlement combination, the 'Domestic Unrestricted' fixed and unit charge will be applied as default until the invalid combination is corrected. Where there are multiple standard settlement configuration/time pattern regime (SSC/TPR) combinations, the default 'Domestic Unrestricted' fixed and unit charge will be applied for each invalid TPR combination.
- 2.11. The time periods for the charge rates are as specified by the SSC. To determine the appropriate charge rate for each SSC/TPR a lookup table is provided in the spread sheet that accompanies this statement<sup>4</sup>.
- 2.12. The 'Domestic Off-Peak' and 'Small Non-Domestic Off-Peak' charges are supplementary to either an unrestricted or a two-rate charge.

# Site-specific billing and payment

- 2.13. Site-specific billing and payment applies to metering points settled as halfhourly (HH) metered. The site-specific billing and payment approach to use of system (UoS) billing makes use of HH metering data received through settlement.
- 2.14. Invoices are calculated on a periodic basis and sent to each user for whom SP Distribution is transporting electricity through its distribution system. Where an account is based on estimated data, the account shall be subject to any adjustment that may be necessary following the receipt of actual data from the user.

<sup>&</sup>lt;sup>2</sup> The Electricity (Unmetered Supply) Regulations 2001 available from <a href="http://www.legislation.gov.uk/uksi/2001/3263/made">http://www.legislation.gov.uk/uksi/2001/3263/made</a> <sup>3</sup> Balancing and Settlement Code Procedures on unmetered supplies are available from

http://www.elexon.co.uk/pages/bscps.aspx

<sup>&</sup>lt;sup>4</sup> [SP Distribution plc] - Schedule of charges and other tables

- 2.15. The charges are applied on the basis of the LLFCs assigned to the MPAN (or the MSID for central volume allocation (CVA) sites), and the units consumed within the time periods specified in this statement.
- 2.16. All LLFCs are assigned at the sole discretion of SP Distribution. Where an incorrectly applied LLFC is identified, SP Distribution may at its sole discretion apply the correct LLFC and/or charges.

#### Site-specific billed charges

- 2.17. Site-specific billed charges may include the following components:
  - a fixed charge pence/MPAN/day or pence/MSID/day;
  - a capacity charge, pence/kVA/day, for maximum import capacity (MIC) and/or maximum export capacity (MEC);
  - an excess capacity charge, pence/kVA/day, if a site exceeds its MIC and/or MEC;
  - unit charges, pence/kWh, more than one unit charge may be applied; and
  - an excess reactive power charge, pence/kVArh, for each unit in excess of the reactive charge threshold.
- 2.18. Users who wish to supply electricity to customers whose metering system is measurement class C, D or E or CVA will be allocated the relevant charge structure dependent upon the voltage and location of the metering point.
- 2.19. Measurement class C, E or CVA charges apply to exit/entry points where HH metering, or an equivalent meter, is used for settlement purposes.
- 2.20. Measurement class D charges apply to exit points deemed to be suitable as unmetered supplies as permitted in the Electricity (Unmetered Supply) Regulations 2001 and where operated in accordance with BSCP520.
- 2.21. Fixed charges are generally levied on a pence per MPAN or pence per MSID basis.
- 2.22. LV and HV Designated Properties will be charged in accordance with the CDCM and allocated the relevant charge structure set out in Annex 1.
- 2.23. Designated EHV Properties will be charged in accordance with the EDCM and allocated the relevant charge structure set out in Annex 2.

2.24. Where LV and HV Designated Properties or Designated EHV Properties have more than one point of connection (as identified in the connection agreement) then separate charges will be applied to each point of connection.

#### Time periods for half-hourly metered properties

- 2.25. The time periods for the application of unit charges to LV and HV Designated Properties that are HH metered are detailed in Annex 1. SP Distribution has not issued a notice to change the time bands
- 2.26. The time periods for the application of unit charges to Designated EHV Properties are detailed in Annex 2. SP Distribution has not issued a notice to change the time bands.

#### Time periods for half-hourly unmetered properties

2.27. The time periods for the application of unit charges to connections that are pseudo HH metered are detailed in Annex 1. SP Distribution has not issued a notice to change the time bands.

#### Application of capacity charges

2.28. The following sections explain the application of capacity charges and exceeded capacity charges.

#### Chargeable capacity

- 2.29. The chargeable capacity is, for each billing period, the MIC/MEC, as detailed below.
- 2.30. The MIC/MEC will be agreed with SP Distribution at the time of connection or pursuant to a later change in requirements. Following such an agreement (be it at the time of connection or later) no reduction in MIC/MEC will be allowed for a period of one year. In the absence of an agreement the chargeable capacity, save for error or omission, will be based on the last MIC and/or MEC previously agreed by the distributor for the relevant premises' connection. A customer can seek to agree or vary the MIC and/or MEC by contacting SP Distribution using the contact details in paragraph 1.6.
- 2.31. Reductions to the MIC/MEC may only be permitted once in a 12 month period and no retrospective changes will be allowed. Where MIC/MEC is reduced the new lower level will be agreed with reference to the level of the customer's 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 charges.

#### Exceeded capacity

2.32. Where a customer takes additional unauthorised capacity over and above the MIC/MEC, the excess will be classed as exceeded capacity. The exceeded portion of the capacity will be charged at the excess capacity charge p/kVA/day rate, based on the difference between the MIC/MEC and the actual capacity used. This will be charged for the full duration of the month in which the breach occurs.

#### Demand exceeded capacity

Demandexceeded capacity = max $(2 \times \sqrt{AI^2 + max(RI, RE)^2} - MIC, 0)$ 

Where:

AI = Active Import (kWh)

RI = Reactive import (kVArh)

RE = Reactive export (kVArh)

MIC = Maximum import capacity (kVA)

- 2.33. Only reactive import and reactive export values occurring at times of active import are used in the calculation. For sites which are importing and exporting in the same HH, i.e. where AI is not equal to zero and AE is not equal to zero, use zero for RI and RE when calculating capacity taken.
- 2.34. This calculation is completed for every half hour and the maximum value from the billing period is applied.

#### **Generation exceeded capacity**

Generation exceeded capacity =  $max(2 \times \sqrt{AE^2 + max(RI, RE)^2} - MEC, 0)$ 

Where:

AE = Active Export (kWh)

RI = Reactive import (kVArh)

RE = Reactive export (kVArh)

MEC = Maximum export capacity (kVA)

- 2.35. Only reactive import and reactive export values occurring at times of active export are used in the calculation. For sites which are importing and exporting in the same HH, i.e. where AI is not equal to zero and AE is not equal to zero, use zero for RI and RE when calculating capacity taken.
- 2.36. This calculation is completed for every half hour and the maximum value from the billing period is applied.

#### Standby capacity for additional security on site

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

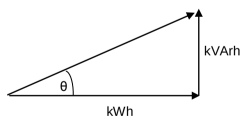
#### Minimum capacity levels

2.38. There is no minimum capacity threshold.

# Application of charges for excess reactive power

- 2.39. When an individual HH metered MPAN's reactive power (measured in kVArh) at LV and HV Designated Properties exceeds 33% of total active power (measured in kWh), excess reactive power charges will apply. 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 charge.
- 2.40. Power factor is calculated as follows:

 $\cos \theta$  = Power factor



2.41. The chargeable reactive power is calculated as follows:

# Demand chargeable reactive power

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

Where:

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AI = Active import (kWh)

RI = Reactive import (kVArh)

RE = Reactive export (kVArh)

- 2.42. Only reactive import and reactive export values occurring at times of active import are used in the calculation. For sites which are importing and exporting in the same HH i.e. where AI is not equal to zero and AE is not equal to zero, no calculation for that HH is made and the result for that HH would be zero.
- 2.43. The square root calculation will be to two decimal places.
- 2.44. This calculation is completed for every half hour and the values summated over the billing period.

#### Generation chargeable reactive power

Generation chargeablek VArh = max 
$$\left( max(RI,RE) - \left( \sqrt{\left(\frac{1}{0.95^2} - 1\right)} \times AE \right), 0 \right)$$

Where:

AE = Active export (kWh)

RI = Reactive import (kVArh)

RE = Reactive export (kVArh)

- 2.45. Only reactive import and reactive export values occurring at times of active export are used in the calculation. For sites which are importing and exporting in the same HH i.e. where AI is not equal to zero and AE is not equal to zero, no calculation for that HH is made and the result for that HH would be zero.
- 2.46. The square root calculation will be to two decimal places.
- 2.47. This calculation is completed for every half hour and the values summated over the billing period.

# **Generation charges for pre-2005 Designated EHV Properties**

2.48. Designated EHV Properties that were connected to the distribution system under a pre-2005 connection charging policy are eligible for exemption from generation use of system charges unless one of the following criteria has been met:

- 25 years have passed since their first energisation/connection date (ie Designated EHV Properties with energisation/connection agreements dated prior to 1st April 2005, and for which 25 years has passed since their first energisation/connection date will receive generation use of system charges from the next charging year following the expiry of their 25 years exemption, (starting 1st April), or
- the person responsible for the Designated EHV Property has provided notice to SP Distribution that they wish to opt in to generation use of system charges.

If a notice to opt in has been provided there will be no further opportunity to opt out.

2.49. Furthermore, if an exempt customer makes an alteration to its export requirement then the customer may be eligible to be charged for the additional capacity required or energy imported or exported. For example, where a generator increases its export capacity the incremental increase in export capacity will attract UoS charges as other non-exempt generators.

# Provision of billing data

2.50. Where HH metering data is required for UoS charging and this is not provided through settlement processes, such metering data shall be provided by the user of the system to SP Distribution in respect of each calendar month within five working days of the end of that calendar month. The metering data shall identify the amount consumed and/or produced in each half hour of each day and shall separately identify active and reactive import and export. Metering data provided to SP Distribution shall be consistent with that received through the metering equipment installed. Metering data shall be provided in an electronic format specified by SP Distribution from time to time and, in the absence of such specification, metering data shall be provided in a commaseparated text file in the format of D0036 MRA data flow (as agreed with the SP Distribution). The data shall be emailed to

mailto:uosadministrators2@scottishpower.com

2.51. SP Distribution requires details of reactive power imported or exported to be provided for all measurement class C (mandatory HH metered) sites and for measurement class E (elective HH metered sites). It is also required for CVA

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sites and exempt distribution network boundaries with difference metering. SP Distribution reserves the right to levy a charge on users who fail to provide such reactive data. In order to estimate missing reactive data, a power factor of 0.95 lag will be applied to the active consumption in any half hour.

#### Out of area use of system charges

2.52. SP Distribution plc does not operate networks outside its distribution service area.

#### Licensed distribution network operator charges

- 2.53. Licenced distribution network operator (LDNO) charges are applied to LDNOs who operate embedded networks within SP Distribution distribution services area.
- 2.54. The charge structure for LV and HV Designated Properties embedded in networks operated by LDNOs will mirror the structure of the 'all-the-way' charge and is dependent upon the voltage of connection of each embedded network to the host DNO's network. The same charge elements will apply as those that match the LDNO's end customer charges. The relevant charge structures are set out in Annex 4.
- 2.55. Where an MPAN has an invalid settlement combination, the 'LDNO LV: Domestic Unrestricted' fixed and unit charges will be applied as default until the invalid combination is corrected. Where there are multiple SSC/TPR combinations, the default 'LDNO LV: Domestic Unrestricted' fixed and unit charges will be applied for each invalid TPR combination.
- 2.56. The charge structure for Designated EHV Properties embedded in networks operated by LDNOs will be calculated individually using the EDCM. The relevant charge structures are set out in Annex 2.
- 2.57. For nested networks the relevant charging principles set out in DCUSA Schedule 21 will apply.

#### Third party access from exempt distribution networks

2.58. Where one of our MPANs (provide details of MPAN prefix relevant to SP Distribution's licence) is embedded within an exempt distribution network connected to one of SP Distribution's distribution systems, and a dispensation for difference metering is in place for settlement purposes, we will continue to charge the supplier of the boundary MPAN of the connection, based on gross

measurement for UoS. No charges will be levied directly to the customer or supplier of the embedded MPAN(s) connected within the exempt distribution network.

- 2.59. SP Distribution requires that gross metered data for the boundary of the connection is provided to them. Until a new flow is introduced for the sending of such gross data, gross metered data shall:
  - be sent using the D0036 or D0275 MRA data flow; and
  - the D0036 or D0275 shall contain the metering reference specified by SP Distribution in place of the boundary settlements MPAN.
- 2.60. For the avoidance of doubt the reduced difference metered measurement data for the boundary connection that is to enter settlements should continue to be sent using the settlements MPAN.
- 2.61. Where the data collector is unable to send the D0036 or D0275 MRA data flow due to system constraints, gross metered data shall;
  - be provided in a spreadsheet in the format of the D0036 or D0275 MRA data flow;
  - the spreadsheet shall contain the metering reference specified by SP Distribution plc in place of the settlements MPAN;
  - the spreadsheet shall be emailed to uos administrators@scottishpower.com;
  - the spreadsheet filename shall be formed of the metering reference specified by SP Distribution followed by a hyphen and followed by a timestamp in the format YYYYMMDDHHMMSS and followed by ".txt"; and
  - the title of the email should contain the phrase "gross data for difference metered private network".

# 3. Schedule of charges for use of the distribution system

- 3.1. Tables listing the charges for the distribution of electricity for UoS are published in the annexes to this document.
- 3.2. These charges are also listed in a spreadsheet which is published with this statement and can be downloaded from

http://www.scottishpower.com/pages/connections\_use\_of\_system\_and\_metering\_ser vices.asp.

- 3.3. Annex 1 contains charges to LV and HV Designated Properties.
- 3.4. Annex 2 contains the charges to Designated EHV Properties and charges applied to LDNOs with Designated EHV Properties embedded in networks within SP Distribution's area.
- 3.5. Annex 3 contains details of any preserved and additional charges that are valid at this time. Preserved charges are mapped to an appropriate charge and are closed to new customers.
- 3.6. Annex 4 contains the charges applied to LDNOs in respect of LV and HV Designated Properties embedded in networks within SP Distribution distribution services area.

# 4. Schedule of line loss factors

#### Role of line loss factors in the supply of electricity

- 4.1. Electricity entering or exiting the DNOs' networks is adjusted to take account of energy that is lost<sup>5</sup> as it is distributed through the network.
- 4.2. This adjustment is made to ensure that energy bought or sold by a user, from/to a customer, accounts for energy lost as part of distributing energy to and from the customer's premises.
- 4.3. DNOs are responsible for calculating the Line Loss Factors (LLFs) and providing these factors to Elexon. Elexon manage the Balancing and Settlement Code (BSC). The code covers the governance and rules for the balancing and settlement arrangements.
- 4.4. Annex 5 provides the LLFs which must be used to adjust the metering system volumes to take account of losses on the distribution network.

#### Calculation of line loss factors

- 4.5. LLFs are calculated in accordance with BSC Procedure (BSCP) 128, which determines the principles that DNOs must comply with when calculating LLFs.
- 4.6. LLFs are calculated using either a generic method or a site-specific method. The generic method is used for sites connected at LV or HV and the sitespecific method is used for sites connected at EHV or where a request for sitespecific LLFs has been agreed. Generic LLFs will be applied to all new EHV sites until sufficient data is available for a site-specific calculation.
- 4.7. The Elexon website (<u>http://www.elexon.co.uk/reference/technical-operations/losses/</u>) contains more information on LLFs. This page also has links to BSC Procedure (BSCP) 128 and to our LLF methodology.

#### Line loss factor time periods

4.8. LLFs are calculated for a set number of time periods during the year and are detailed in Annex 5.

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<sup>&</sup>lt;sup>5</sup> Energy can be lost for technical and non-technical reasons and losses normally occur by heat dissipation through power flowing in conductors and transformers. Losses can also reduce if a customer's action reduces power flowing in the distribution network. This might happen when a customer generates electricity and the produced energy is consumed locally.

#### Line loss factor tables

- 4.9. When using the LLF tables in Annex 5 reference should be made to the LLFC allocated to the MPAN to find the appropriate LLF.
- 4.10. The Elexon portal website, <u>https://www.elexonportal.co.uk</u>, contains the LLFs in standard industry data format (D0265). A user guide with details on registering and using the portal can be downloaded from <u>www.elexonportal.co.uk/userguide</u>.

# 5. Notes for Designated EHV Properties

# EDCM network group costs

5.1. A table is provided in the accompanying spreadsheet which shows the unscaled FCP network group costs used to calculate the current EDCM charges. This spreadsheet SPD – Schedule of Charges and Other Tables.xlsx is available to download from

http://www.scottishpower.com/pages/connections\_use\_of\_system\_and\_metering\_ser vices.asp

5.2. These are illustrative of the modelled costs at the time that this statement was published. A new connection will result in changes to current network utilisations, which will then form the basis of future prices: the charge determined in this statement will not necessarily be the charge in subsequent years because of the interaction between new and existing network connections and any other changes made to SP Distribution's distribution system which may affect charges.

# Charges for new Designated EHV Properties

- 5.3. Charges for any new Designated EHV Properties calculated after publication of the current statement will be published in an addendum to that statement as and when necessary.
- 5.4. The form of the addendum is detailed in Annex 6 to this statement.
- 5.5. The addendum will be sent to relevant DCUSA parties and published as a revised 'Schedule of charges and other tables' spreadsheet on our website. The addendum will include charge information that under enduring circumstances would be found in Annex 2 and line loss factors that would normally be found in Annex 5.
- 5.6. The new Designated EHV Properties charges will be added to Annex 2 in the next full statement released.

# **Charges for amended Designated EHV Properties**

5.7. Where an existing Designated EHV Property is modified and energised in the charging year, SP Distribution may revise its EDCM charges for the modified Designated EHV Property. If revised charges are appropriate, an addendum will be sent to relevant DCUSA parties and published as a revised 'Schedule of charges and other table' spreadsheet on

<u>http://www.scottishpower.com/pages/connections\_use\_of\_system\_and\_metering\_ser</u> <u>vices.asp</u>. The modified Designated EHV property charges will be added to Annex 2 in the next full statement released.

#### **Demand-side management**

- 5.8. For those premises where use of system is charged under the EDCM, some customers may be able to benefit from entering into a Demand Side Management ("DSM") Agreement with SP Distribution.
- 5.9. The DSM Agreement will be based upon a contractual commitment by the customer to materially reduce their MIC in certain time periods (which shall be determined by SP Distribution) in return for reduced Use of System Charges. Where a DSM Agreement is entered into, the applicable demand capacity costs will be based on the MIC minus the capacity subject to interruption.
- 5.10. EDCM customers wishing further details and/or wishing to enquire whether they can take advantage of a DSM Agreement should contact in the first instance:

The Distribution Policy Team Regulation & Commercial SP Distribution Plc Ochil House 10 Technology Avenue Hamilton International Technology Park Blantyne G72 0HT Email: commercial@sppowersystem.com

# 6. Electricity distribution rebates

6.1. SP Distribution has neither given nor announced any distribution use of system rebates to users in the 12 months preceding the date of publication of this revision of the statement.

# 7. Accounting and administration services

- 7.1. None.
- 8. Charges for electrical plant provided ancillary to the grant of use of system
- 8.1. None.

# 9. Glossary of terms

9.1. The following definitions, which can extend to grammatical variations and cognate expressions, are included to aid understanding:

Term	Definition
All-the-way charge	A tariff applicable to an end user rather than an LDNO.
Balancing and Settlement Code (BSC)	The BSC contains the governance arrangements for electricity balancing and settlement in Great Britain. An overview document is available from <u>www.elexon.co.uk/ELEXON</u> <u>Documents/trading_arrangements.pdf</u> .
CDCM	The common distribution charging methodology used for calculating charges to Designated Properties as required by standard licence condition 13A of the electricity distribution licence.
Central volume allocation (CVA)	As defined in the BSC.
	A person to whom a user proposers to supply, or for the time being supplies, electricity through an exit point, or from who, a user or any relevant exempt supplier, is entitled to recover charges, compensation or an account of profits in respect of electricity supplied though an exit point;
Customer	Or
	A person from whom a user purchases, or proposes to purchase, electricity, at an entry point (who may from time to time be supplied with electricity as a customer of that user (or another electricity supplier) through an exit point).
Designated Properties	As defined in standard condition 13A of the electricity distribution licence.
Distributed generator	A generator directly connected or embedded within the distribution system.
Distribution Connection and Use of System Agreement (DCUSA)	The DCUSA is a multi-party contract between the licensed electricity distributors, suppliers, generators and Offshore Transmission Owners (OFTOs) of Great Britain. It is a requirement that all licensed electricity distributors and suppliers become parties to the DCUSA.
Distribution network operator (DNO)	An electricity distributor who operates one of the 14 distribution services areas and in whose electricity distribution licence the requirements of Section B of the standard conditions of that licence have effect.
Distribution services area	The area specified by the authority within which each DNO must provide specified distribution services.

Term	Definition
Distribution system	<ul> <li>The system consisting (wholly or mainly) of:</li> <li>electric lines owned or operated by an authorised distributor that is used for the distribution of electricity from grid supply points or generation sets or other entry points to the points of delivery to customers or users; or</li> <li>any transmission licensee in its capacity as operator of that licensee's transmission system or the Great Britain (GB) transmission system</li> <li>and includes any remote transmission assets (owned by a transmission licensee within England and Wales) that are operated by that authorised distributor and any electrical plant, electricity meters, and metering equipment owned or operated by it in connection with the distribution of electricity, but does not include any part of the GB transmission system.</li> </ul>
Designated EHV Properties	As defined in standard condition 13B of the electricity distribution licence.
EDCM	The EHV distribution charging methodology used for calculating charges to Designated EHV Properties as required by standard licence condition 13B of the electricity distribution licence.
Electricity distribution licence	The electricity distribution licence granted or treated as granted pursuant to section 6(1) of the Electricity Act 1989.
Electricity distributor	Any person who is authorised by an electricity distribution licence to distribute electricity.
Embedded LDNO	This refers to an LDNO operating a distribution network which is embedded within another distribution network.
Embedded network	An electricity distribution system operated by an LDNO and embedded within another distribution network.
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 point of connection at which a supply of electricity may flow from the distribution system to the customer's installation or user's installation or the distribution system of another person.
Extra-high voltage (EHV)	Nominal voltages of 22kV and above.
Gas and Electricity Markets Authority (GEMA) (the Authority)	As established by the Utilities Act 2000.

Term	Definition						
Grid supply point (GSP)	A metered connection between the National Grid Electricity Transmission (NGET) system and the licensee's distribution system at which electricity flows to or from the distribution system.						
GSP group	A distinct electrical system that is supplied from one or more GSPs for which total supply into the GSP group can be determined for each half hour.						
High voltage (HV)	Nominal voltages of at least 1kV and less than 22kV.						
Host DNO	A distribution network operator that is responsible for a distribution services area as defined in standard conditions of the electricity distribution licence.						
Intermediate LDNO	An embedded licenced distribution network operator that is responsible for a distribution system between a host DNO and another embedded distribution system.						
Invalid settlement combination	A settlement combination that is not recognised as a valid combination in market domain data - see <u>https://www.elexonportal.co.uk/MDDVIEWER</u> .						
kVA	Kilovolt amperes.						
kVArh	Kilovolt ampere reactive hour.						
kW	Kilowatt.						
kWh	Kilowatt hour (equivalent to one "unit" of electricity).						
Licensed distribution network operator (LDNO)	The holder of a licence in respect of distribution activities in Great Britain.						
Line loss factor (LLF)	The factor that is used in settlement to adjust the metering system volumes to take account of losses on the distribution system.						
Line loss factor class (LLFC)	An identifier assigned to an SVA metering system which is used to assign the LLF and use of system charges.						
Low voltage (LV)	Nominal voltages below 1kV.						
Market domain data (MDD)	Market domain data is a central repository of reference data used by all users involved in settlement. It is essential to the operation of SVA trading arrangements.						
Maximum export capacity (MEC)	The maximum export capacity of apparent power expressed in kVA that has been agreed can flow through the entry point to the distribution system from the customer's installation as specified in the connection agreement.						

Term	Definition						
Maximum import capacity (MIC)	The maximum import capacity of apparent power expressed in kVA that has been agreed can flow through the exit point from the distribution system to the customer's installation as specified in the connection agreement.						
Measurement class	<ul> <li>A classification of metering systems which indicates how consumption is measured, i.e.:</li> <li>non-half-hourly metering equipment (equivalent to measurement class A);</li> <li>non-half-hourly unmetered supplies (equivalent to measurement class B);</li> <li>half-hourly metering equipment at or above 100kW premises (equivalent to measurement class C);</li> <li>half-hourly unmetered supplies (equivalent to measurement class D);</li> <li>half-hourly unmetered supplies (equivalent to measurement class C);</li> <li>half-hourly metering equipment below 100kw premises (equivalent to measurement class D); and</li> <li>half-hourly metering equipment below 100kw premises (equivalent to measurement class E).</li> </ul>						
Metering point	The point at which electricity that is exported to or imported from the licensee's distribution system is measured, is deemed to be measured, or is intended to be measured and which is registered pursuant to the provisions of the MRA. For the purposes of this statement, GSPs are not 'metering points'.						
Metering system	Particular commissioned metering equipment installed for the purposes of measuring the quantities of exports and/or imports at the exit point or entry point.						
Metering point administration number (MPAN)	A number relating to a metering point under the MRA.						
MRA	The Master Registration Agreement.						
Meter timeswitch code (MTC)	MTCs are three digit codes allowing suppliers to identify the metering installed in customers' premises. They indicate whether the meter is single or multi-rate, pre-payment or credit, or whether it is 'related' to another meter.						
Nested LDNO	A distribution system operator that is responsible for a nested network.						
Nested networks	This refers to a situation where there is more than one level of embedded network and therefore nested distribution systems between LDNOs (e.g. host DNO→intermediate LDNO→nested LDNO→customer).						
Ofgem	Office of Gas and Electricity Markets – Ofgem is governed by GEMA and is responsible for the regulation of the distribution companies.						
Profile class (PC)	A categorisation applied to NHH MPANs and used in settlement to group customers with similar consumption patterns to enable the calculation of consumption profiles.						

Term	Definition
Settlement	The determination and settlement of amounts payable in respect of charges (including reconciling charges) in accordance with the BSC.
Settlement class (SC)	The combination of profile class, line loss factor class, time pattern regime and standard settlement configuration, by supplier within a GSP group and used for settlement.
Standard settlement configuration (SSC)	A standard metering configuration relating to a specific combination of TPRs.
Supercustomer	The method of billing users for use of system on an aggregated basis, grouping together consumption and standing charges for all similar NHH metered customers.
Supercustomer DUoS Report	A report of profiled data by settlement class providing counts of MPANs and units consumed.
Supplier	An organisation with a supply license which can register itself as being responsible for electricity supplied to and/or exported from a metering point.
Supplier volume allocation (SVA)	As defined in the BSC.
Time pattern regime (TPR)	The pattern of switching behaviour through time that one or more meter registers follow.
Use of system charges	Charges applicable to demand and generation connections which are connected to and utilise the distribution network.
User	Someone that has a use of system agreement with the DNO e.g. a supplier, generator or other DNO.
Unmetered Supplies	Exit points deemed to be suitable as unmetered supplies as permitted in the Electricity (Unmetered Supply) Regulations 2001 and where operated in accordance with BSCP520 <sup>6</sup> .

<sup>&</sup>lt;sup>6</sup> Balancing and Settlement Code Procedures are available from <u>http://www.elexon.co.uk/pages/bscps.aspx</u>

# Annex 1 - Schedule of charges for use of the distribution system by LV and HV Designated Properties

SP Distribution - Effective from 1 April 2014 - Final LV and HV charges											
Time Bands for Half	Hourly Metere		Time Bands for Half Hourly Unmetered Prope								
Time periods			Black Time Band	Yellow Time Band	Green Tim Band						
Monday to Friday (Including Bank Holidays) All Year	16.30 - 19.30				Monday to Friday (Including Bank Holidays) June to August Inclusive		08.00 - 22.30	00.00 - 08.0 22.30 - 00.0			
Monday to Friday (Including Bank Holidays) All Year		08.00 - 16.30 19.30 - 22.30			Monday to Friday (Including Bank Holidays) November to February Inclusive	16.30 - 19.30	08.00 - 16.30 19.30 - 22.30	00.00 - 08.0 22.30 - 00.0			
Monday to Friday (Including Bank Holidays) All Year			00.00 - 08.00 22.30 - 00.00		Monday to Friday (Including Bank Holidays) March to May, and September to October, Inclusive		08.00 - 22.30	00.00 - 08. 22.30 - 00.			
Saturday and Sunday All Year		16.00 - 20.00	00.00 - 16.00 20.00 - 00.00		Saturday and Sunday		16.00 - 20.00	00.00 - 16.0 20.00 - 00.0			
Notes	All the above times are in UK Clock time				All other times						
	•			-	Notes	All the above time	s are in UK Clock	time			

	Open LLFCs	PCs	Unit rate 1 p/kWh (red/black)	Unit rate 2 p/kWh (amber/yellow)	Unit rate 3 p/kWh (green)	Fixed charge p/MPAN/day	Capacity charge p/kVA/day	Reactive power charge p/kVArh	Excess capacity charge p/kVA/day	Closed LLFCs
Domestic Unrestricted	100, 101, 110, 111, 160, 161	1	2.283			5.04				
Domestic Two Rate	114, 115, 118, 119, 120, 121, 162, 163	2	2.923	0.331		5.04				
Domestic Off Peak (related MPAN)	112, 113, 116, 117, 132, 133, 136, 137, 164, 165, 166	2	0.235							130, 134, 135
Small Non Domestic Unrestricted	201, 204	3	1.893			6.43				200, 202, 203, 205
Small Non Domestic Two Rate	221, 224, 260	3&4	2.615	0.355		6.43				220, 222
Small Non Domestic Off Peak (related MPAN)	225, 240, 241, 301, 302	4	0.775							223, 242, 243, 244, 245, 246
LV Medium Non-Domestic	400, 402	5-8	1.677	0.259		30.80				
LV Sub Medium Non-Domestic	404	5-8	1.252	0.173		0.00				
LV HH Metered	500, 504	0	9.220	0.746	0.136	25.34	2.42	0.267	2.42	
LV Sub HH Metered	506, 507	0	8.143	0.495	0.017	8.94	4.45	0.207	4.45	
HV HH Metered	501, 505	0	6.137	0.373	0.013	135.39	4.86	0.152	4.86	
NHH UMS category A	900	8	1.462							904, 908, 909
NHH UMS category B	901	1	1.891							905
NHH UMS category C	902	1	3.007							906
NHH UMS category D	903	1	1.130							907
LV UMS (Pseudo HH Metered)	910	0	21.150	1.133	0.633					
LV Generation NHH	781, 782, 783, 784, 785	8	-0.743							
LV Sub Generation NHH	602	8	-0.656							
LV Generation Intermittent	603, 608	0	-0.743					0.157		
LV Generation Non-Intermittent	604, 607	0	-4.967	-0.547	-0.164			0.157		
LV Sub Generation Intermittent	609	0	-0.656					0.142		
LV Sub Generation Non-Intermittent	610	0	-4.551	-0.467	-0.129			0.142		
HV Generation Intermittent	611, 612	0	-0.390			98.86		0.118		
HV Generation Non-Intermittent	605, 606	0	-3.417	-0.208	-0.007	98.86		0.118		

Annex 2 - Schedule of charges for use of the distribution system by Designated EHV Properties (including LDNOs with Designated EHV Properties/end-users)

					SP D	istribution - Effective from	n <b>1 April 20</b> 1	14 - Final E	OCM charge	es				
Tim	e Per	iods for Desi	gnated EHV	Prop	erties									
т	ime per	iods	Super	Red Ti	me Band									
Monday to Friday (Including Bank Holidays) June to August Inclusive														
Monday to Friday (Including Bank Holidays) November to February Inclusive				16:30 - 1	9:30									
Notes			All the above t	imes are	in UK Clock time									
Import Unique Identifier	LLFC	Import MPANs/MSIDs	Export Unique Identifier	LLFC	Export MPANs/MSIDs	Name	Import Super Red unit rate (p/kWh)	Import fixed charge (p/day)	Import capacity rate (p/kVA/day)	Import exceeded capacity rate (p/kVA/day)	Export Super Red unit rate (p/kWh)	Export fixed charge (p/day)	Export capacity rate (p/kVA/day)	Export exceeded capacity rate (p/kVA/day)
801	801	1800060004220			MSID 8182	Minsca		512.52						
802	802	1800060539962	683	683	1800060539971	Bankend Rig		190.74	3.94	3.94		4285.87	0.34	0.34
803	803	1800060532708	684	684	1800060532717	Barlockhart Moor		168.87	1.92	1.92		7895.74	0.34	0.34
804	804	1800060532726	685	685		Blantyre Muir		326.89	0.83	0.83		5151.20	0.34	0.34
805	805	1800060587850	693	693	1800060587869	Hunterston WF		82.71	0.91	0.91		6542.98	0.34	0.34
806	806	1800060532647	688	688	1800060532656	Middleton Farm		37.77	2.01	2.01		4770.97	0.34	0.34
807	807	1800060532665	689	689	1800060532674	Neilston Community		119.70	2.01	2.01		5650.78	0.34	0.34
808	808	1800053653870	681	681	1800053653880	Garlaff Landfill		133.96	0.82	0.82				
809	809	1800054992968	629	629	1800054992977	Hagshaw Hill Extension		634.09	0.84	0.84		16012.89	0.34	0.34
810 811	810 811	1800060328035	694 671	694 671	1800060328044	Pogbie WF Muirhall		133.22 301.52	0.85	0.85		4136.91 7236.42	0.34	0.34
811	811	1800060328035	672	671	1800060328044	Burnfoot		1742.09	0.82	0.82		5398.62	0.34	0.34
813	813	1800060532498	690	690	1800060532503	Westfield WF		53.59	1.82	1.82		6296.12	0.34	0.34
814	814	100000002400	691	691	100000002000	Barmoor WF		168.27	2.00	2.00		16827.04	0.34	0.34
815	815	1800060566984	692	692	1800060566993	Nutberry WF		573.34	1.99	1.99		10131.01	0.34	0.34
816	816	1800060652454	695	695	1800060652463	Carcreugh WF		137.18	0.91	0.91		7384.81	0.34	0.34
817	817	1800060567668				Magnox		326.81	0.87	0.87				
818	818		700	700		West Browncastle WF		508.26	0.97	0.97		28771.78	0.34	0.34
820	820	1800060289486	620	620	1800060289510	Craigengelt		133.41	1.31	1.31		18222.69	0.34	0.34
821	821	1800054865132	621	621	1800054865141	Greenknowes		548.60	0.95	0.95		32915.80	0.34	0.34
825	825	1800060159192	625	625	1800060159208	Aikengall		1456.36				32783.87	0.34	0.34
826	826	1800053646251	626	626	1800053646260	Hagshaw Hill		49.29	2.01	2.01				
827	827	1800053646190	627	627	1800053646206	Gallow Rig		171.88	1.92	1.92				ļ
828	828	1800053646172	628	628	1800053646181	Polwhat Rig		204.45	1.90	1.90				
829	829	1800054738267	624	624	1800054738276	Greendykeside		46.91	1.99	1.99		3291.27	0.34	0.34

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000	830	1800053647237	000	630	1800053647246	Dura Laur		40.05	1.00	1.00				
830 831	830	1800053647237	630 631	630	1800053647246	Dun Law EPR Scotland Ltd		42.85 269.55	1.99 2.95	1.99 2.95				
831		1800053647194		632	1800053647200	Bowbeat (Emly Bank)		269.55		2.95				
832		1800053648027	632 633	633	1800053648036				1.93 1.95					
		1800053648045	634	633	1800053648054	Bowbeat (Roughsidehill) Harehill		121.92	1.95	1.95				
834 835		1800053647618		635	1800053647627	Shanks & McEwan 3&4		121.49 144.77	2.18	1.94 2.18				
835	835	1800053647618	635 636	636	1800053647627	Shanks & McEwan 3&4 Shanks & McEwan 5		26.74	2.18	2.18				
883	883	1800053647636	636	636	1800053647645			77.32	1.89	1.89				
883	883	1800053647742	637	636	1800053653852	Shanks & McEwan 6 Crystal Rig		623.47	0.82	0.82				
837		1800053653843	638	638	1800053653852	Haupland Muir (Ardrossan)		8.97	0.82			188.29	0.34	0.34
838	838	1800053694167	639	638	1800053694440	Wetherhill		1108.59	0.93	0.93		188.29	0.34	0.34
840				640		Artfield WF		930.86						
840		1800053434271 1800054152982	640 641	640	1800053883993 1800054152991	Wardlaw Wood		103.37	1.98	1.98				
841			642	641				789.08	1.98	1.98				
-		1800054198365	-		1800054198374	Earlsburn						00000.00	0.04	0.04
843 844		1800054244570	643	643	1800054244598 MSID 8183	Blackhill Dalswinton		1583.98	0.07	0.07		20008.99	0.34	0.34
844		1800054451603	045	0.45				575.56 5611.84	0.87	0.87				
		1800054498470	645	645	1800054498480	Steven's Croft Biomass			0.92	0.92		10100.01	0.04	0.04
850		1800060251872	650	650	1800060251881	Longpark		853.54	0.00	0.00		18102.91	0.34	0.34
851		1800035140431		000	1000000010711	BOC		6600.75	2.39	2.39		05000 77	0.04	0.04
852	852	1800060642702	696	696	1800060642711	Calder Water WF		205.23	0.95	0.95		25022.77	0.34	0.34
853	853	1800035234188				Babcock Thom		21826.10	2.93	2.93				
854	854	1800035261359	654	654	1800053946507	Lafarge UK		13264.36	3.27	3.27		1100.11	0.04	0.04
855		1800060241304	655	655	1800060241313	Pateshill		20.04	1.99	1.99		1122.41	0.34	0.34
856		1800035239460				Clydeport		28170.92	1.71	1.71				
857		1800035313389				Freescale		9427.55	1.48	1.48				
858	858	1800035327257				Tesco		834.01	2.00	2.00				
859		1800035320127				GlaxoSmithKline		30660.25	2.42	2.42				
861	861	1800035324780				Weir Pumps		1504.40	3.90	3.90				
862		1800035317453				Dupont (UK) Ltd		78796.54	2.54	2.54				
863	863	1800060207438	663	663	1800060207447	North Rhins		261.43	1.92	1.92		7857.24	0.34	0.34
864	864		698	698		Tod Hills Windfarm		69.54	1.87	1.87		7256.35	0.34	0.34
866		1800051523646				Calachem	1.332	8703.37	8.24	8.24				
867	867	1800035325436				Norbord		17596.98	1.49	1.49				
873	873	1800060450481	673	673	1800060450490	Millour Hill		177.66	0.84	0.84		13150.70	0.34	0.34
874	874	1800060441380	674	674	1800060441399	Glenkerie		337.98	1.99	1.99		13092.70	0.34	0.34
875		1800060450524	675	675	1800060450533	Kelburn (A)		155.87	1.95	1.95		7786.81	0.34	0.34
876	876	1800060450542	676	676	1800060450551	Kelburn (B)		155.87	1.94	1.94		7786.81	0.34	0.34
877	-	1800060450506	677	677	1800060450515	Little Raith		171.09	0.91	0.91		4704.93	0.34	0.34
878	878	1800060445640	678	678	1800060445659	Drone Hill		472.90	0.90	0.90		23193.21	0.34	0.34
880	880		701	701		Earlseat WF		68.71	2.01	2.01		10686.13	0.34	0.34
884	884		679	679	1000000000	Ardoch & Over Enoch WF		81.17	0.88	0.88		9622.52	0.34	0.34
885	885		697	697	1800060630637	GlaxoSmithKline WF		21.43	2.01	2.01		914.65	0.34	0.34
886	886		686	686		Sneddon Law WF		429.66	1.01	1.01	4.004	25774.00	0.34	0.34
MSID 8334		MSID 8334			MSID 8334	Markinch		8034.16	1.61	1.61	-1.094	14383.74	0.34	0.34
MSID 8083		MSID 8083				Dumbarton			3.50	3.50				
MSID 8085		MSID 8085				Stirling Road		044.07	1.95	1.95				
310		1800036579036				Magco	0.440	344.87	6.56	6.56				
311		1800035324497				Stirling University	0.440	344.87	6.72	6.72				
312		1800035324530				Glenochil Distillery		344.87	5.76	5.76				
313	313	1800053648310				Longannet Power Station		344.87	15.01	15.01				

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314	314	1800035327674				Cameron Ironworks	0.790	344.87	4.19	4.19				
315		1800035313398				Shin-Etsu	0.100	14070.68	3.26	3.26				
316	316	1800035344100				United Biscuits		344.87	5.56	5.56				(
317		1800035337724				Scottish Enterprise		9212.23	14.11	14.11				
318		1800035337584				Balfours		344.87	1.88	1.88				
319	319	1800035331634				NB Distillery		344.87	3.42	3.42				
320	320	1800035340220				Finnart BP		15409.31	2.26	2.26				í l
321	321	1800035346589				Texas Instruments		689.75	5.15	5.15				
322	322	1800035346817				Glasgow Airport		344.87	8.36	8.36				
323	323	1800035326848				BP Dalmeny		10580.28	1.99	1.99				
324	324	1800035334227				Edinburgh Dock North		21225.83	2.02	2.02				
325	325	1800035346551				IBM		344.87	3.14	3.14				l
326	326	1800053646215	755	755	1800053646224	Bonnington Power Station		3.11	4.27	4.27	-2.301	341.77	0.34	0.34
328	328	1800060586917	750	750	1800060586926	Cathkin Braes Wind Farm		328.76	1.53	1.53		5191.16	0.34	0.34
329	329	1800060397697				New Glasgow South Hospital		9027.35	2.19	2.19				
330	330	1800060614714	752	752	1800060614741	Torrance WF		73.85	1.56	1.56		6303.09	0.34	0.34
331	331	1800060613543	754	754	1800060613552	Scottish Enterprise (Samsung WTTF)		120.68	1.56	1.56		4447.17	0.34	0.34
824	824	1800060674253	705	705	1800060674262	Muirhall Extention WF		48.27	2.00	2.00		2876.33	0.34	0.34
819	819		699	699		Viridor (Waste energy)		618.33	2.04	2.04		3704.80	0.34	0.34
882	882		687	687		Burnhead Bathgate WF		14.11	2.03	2.03		3813.06	0.34	0.34
881	881		702	702		Dungavel WF		448.64	1.02	1.02		26828.49	0.34	0.34
822	822		703	703		Ewe Hill Dumfries WF		418.42	2.05	2.05		18876.93	0.34	0.34
823	823		704	704		Langhope Rig (D) WF		22.87	1.77	1.77		1249.71	0.34	0.34
887	887		706	706		Polmaddie (Waste energy)		847.00	2.27	2.27	-0.186	6874.70	0.34	0.34
332	332		756	756		Torrance Windfarm Extension		112.02	1.54	1.54		6373.81	0.34	0.34
879	879		680	680		Andershaw WF		42.20	2.12	2.12		27276.70	0.34	0.34
327	327					SGB Lurgie		4494.34	5.24	5.24				

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# Annex 3 - Schedule of charges for use of the distribution system by preserved/additional LLF classes

	SP Distribution - Effective from 1 April 2014 - Final LV and HV tariffs										
NHH preserved charges/additional LLFCs											
	Closed LLFCs	PCs	Unit rate 1 p/kWh	Unit rate 2 p/kWh	Unit rate 3 p/kWh	Fixed charge p/MPAN/day					
Domestic Off Peak (related MPAN)	130, 134, 135	2	0.235								
Small Non Domestic Unrestricted	200, 202, 203, 205	3	1.893			6.43					
r Small Non Domestic Two Rate	220, 222	3&4	2.615	0.355		6.43					
Small Non Domestic Off Peak (related MPAN)	223, 242, 243, 244, 245, 246	4	0.775								
HV Medium Non Domestic	401	5-8	0.963	0.042		312.45					
Notes:	Unit time period	s are as spe	ified in the SSC.					-	1		
	SP Distribution	uses a defau	It tariff for invalid settlem	ent combinations these	will be charged at the Do	mestic Unrestricted Rat	es.				
	The Domestic and Non-Domestic Off Peak (related MPAN) tariffs are supplementary to a standard published tariff and therefore only available under these conditions.										
	<ul> <li>a) Suppliers may not normally transfer a meter point from one preserved tariff to another preserved tariff;</li> <li>b) If a supply under a preserved tariff should cease, other than on change of tenancy, the preserved tariff may not normally be restored;</li> </ul>										
SP Distribution 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) tariff's are supplementary to a standard published tariff and therefore only available under these conditions. Preserved tariffs are only available to existing supplies, subject to certain conditions: a) Suppliers may not normally transite an atter point from one preserved tariff to another preserved tariff;											

# Annex 4 - Charges applied to LDNOs with LV and HV end-users

SP Distribution - Effective from	n 1 April 2014	n 1 April 2014 - Final LDNO tariffs	n 1 April 2014 - Final LDNO tariffs
Time Bands for Half Hourly Metered Properties	1	Time Bands for Ha	Time Bands for Half Hourly Unn
Time periods Red Time Band Amber Time Band Green Time Band			Black Time Band
Monday to Friday (Including Bank Holidays) 16.30 - 19.30 All Year		Monday to Friday (Including Bank Holidays) June to August Inclusive	(Including Bank Holidays)
Nonday to Friday Including Bank Holidays) NI Year		Monday to Friday (Including Bank Holidays) November to February Inclusive	(Including Bank Holidays) 16.30 - 19.30
Ionday to Friday ncluding Bank Holidays) Il Year		Monday to Friday (Including Bank Holidays) March to May, & September to October, Inclusive	(Including Bank Holidays) March to May, & September to
Saturday and Sunday 16.00 - 20.00 00.00 - 16.00 20.00 - 00.00		Saturday and Sunday	Saturday and Sunday
Notes All the above times are in UK Clock time	1	All other times	All other times

	Unique billing identifier	PCs	Unit rate 1 p/kWh (red/black)	Unit rate 2 p/kWh (amber/yellow)	Unit rate 3 p/kWh (green)	Fixed charge p/MPAN/day	Capacity charge p/kVA/day	Reactive power charge p/kVArh	Excess capacity charge p/kVA
LDNO LV: Domestic Unrestricted		1	1.491			3.29			
LDNO LV: Domestic Two Rate		2	1.910	0.216		3.29			
LDNO LV: Domestic Off Peak (related MPAN)		2	0.154						
LDNO LV: Small Non Domestic Unrestricted		3	1.237			4.20			
LDNO LV: Small Non Domestic Two Rate		4	1.708	0.232		4.20			
LDNO LV: Small Non Domestic Off Peak (related MPAN)		4	0.506						
LDNO LV: LV Medium Non-Domestic		5-8	1.096	0.169		20.12			
LDNO LV: LV HH Metered		0	6.023	0.487	0.089	16.55	1.58	0.174	1.58
LDNO LV: NHH UMS category A		8	0.955						
LDNO LV: NHH UMS category B		1	1.235						
LDNO LV: NHH UMS category C		1	1.964						
LDNO LV: NHH UMS category D		1	0.738						
LDNO LV: LV UMS (Pseudo HH Metered)		0	13.817	0.740	0.414				
LDNO LV: LV Generation NHH		8	-0.743						
LDNO LV: LV Generation Intermittent		0	-0.743					0.157	
LDNO LV: LV Generation Non-Intermittent		0	-4.967	-0.547	-0.164			0.157	
LDNO HV: Domestic Unrestricted		1	0.696			1.54		0.101	
LDNO HV: Domestic Two Rate		2	0.891	0.101		1.54			
LDNO HV: Domestic Off Peak (related MPAN)		2	0.072	0.101		1.34			
LDNO HV: Small Non Domestic Unrestricted			0.577			4.00			
LDNO HV: Small Non Domestic Two Rate		3	0.577	0.108		1.96			
LDNO HV: Small Non Domestic 1 Wo Rate				0.108		1.96			
MPAN)		4	0.236						
LDNO HV: LV Medium Non-Domestic		5-8	0.511	0.079		9.39			
LDNO HV: LV HH Metered		0	2.812	0.227	0.041	7.73	0.74	0.081	0.74
LDNO HV: LV Sub HH Metered		0	4.007	0.244	0.008	4.40	2.19	0.102	2.19
LDNO HV: HV HH Metered		0	3.451	0.210	0.007	76.13	2.73	0.085	2.73
LDNO HV: NHH UMS category A		8	0.446						
LDNO HV: NHH UMS category B		1	0.577						
LDNO HV: NHH UMS category C		1	0.917						
LDNO HV: NHH UMS category D		1	0.345						
LDNO HV: LV UMS (Pseudo HH Metered)		0	6.450	0.346	0.193				
LDNO HV: LV Generation NHH		8	-0.743						
LDNO HV: LV Sub Generation NHH		8	-0.656						
LDNO HV: LV Generation Intermittent		0	-0.743					0.157	
LDNO HV: LV Generation Non-Intermittent		0	-4.967	-0.547	-0.164			0.157	
LDNO HV: LV Sub Generation Intermittent		0	-0.656					0.142	
LDNO HV: LV Sub Generation Non-Intermittent		0	-4.551	-0.467	-0.129			0.142	
LDNO HV: HV Generation Intermittent		0	-0.390					0.118	
LDNO HV: HV Generation Non-Intermittent		0	-3.417	-0.208	-0.007			0.118	

Notes

Yellow Time Band Green Time Ba

All the above times are in UK Clock time

00.00 - 08.00 22.30 - 00.00

00.00 - 08.00 22.30 - 00.00

00.00 - 08.00 22.30 - 00.00

00.00 - 16.00 20.00 - 00.00

	-	-	-	-	-	-		-	
LDNO HVplus: Domestic Unrestricted		1	0.549			1.21			
LDNO HVplus: Domestic Two Rate		2	0.703	0.080		1.21			
LDNO HVplus: Domestic Off Peak (related MPAN)		2	0.057						
LDNO HVplus: Small Non Domestic Unrestricted		3	0.455			1.55			
LDNO HVplus: Small Non Domestic Two Rate		4	0.629	0.085		1.55			
LDNO HVplus: Small Non Domestic Off Peak (related MPAN)		4	0.186						
LDNO HVplus: LV Medium Non-Domestic		5-8	0.403	0.062		7.41			
LDNO HVplus: LV Sub Medium Non-Domestic		5-8	0.476	0.066		0.00			
LDNO HVplus: HV Medium Non-Domestic		5-8	0.416	0.018		134.89			
LDNO HVplus: LV HH Metered		0	2.217	0.179	0.033	6.09	0.59	0.064	0.58
LDNO HVplus: LV Sub HH Metered				0.179	0.005	3.40	0.58	0.064	
		0	3.098				1.69		1.69
LDNO HVplus: HV HH Metered		0	2.649	0.161	0.006	58.45	2.10	0.066	2.10
LDNO HVplus: NHH UMS category A		8	0.352						
LDNO HVplus: NHH UMS category B		1	0.455						
LDNO HVplus: NHH UMS category C		1	0.723						
LDNO HVplus: NHH UMS category D		1	0.272						
LDNO HVplus: LV UMS (Pseudo HH Metered)		0	5.086	0.272	0.152				
LDNO HVplus: LV Generation NHH		8	-0.283			0.00			
LDNO HVplus: LV Sub Generation NHH		8	-0.283			0.00			
LDNO HVplus: LV Generation Intermittent		0	-0.283			0.00		0.060	
LDNO HVplus: LV Generation Non-Intermittent		0	-1.890	-0.208	-0.062	0.00		0.060	
LDNO HVplus: LV Sub Generation Intermittent		0	-0.283			0.00		0.061	
LDNO HVplus: LV Sub Generation Non-Intermittent		0	-1.965	-0.202	-0.056	0.00		0.061	
LDNO HVplus: HV Generation Intermittent		0	-0.390			98.86		0.118	
LDNO HVplus: HV Generation Non-Intermittent		0	-3.417	-0.208	-0.007	98.86		0.118	
LDNO EHV: Domestic Unrestricted		1	0.253			0.56			
LDNO EHV: Domestic Two Rate		2	0.324	0.037		0.56			
LDNO EHV: Domestic Off Peak (related MPAN)		2	0.026						
LDNO EHV: Small Non Domestic Unrestricted		3	0.210			0.71			
LDNO EHV: Small Non Domestic Two Rate		4	0.290	0.039		0.71			
LDNO EHV: Small Non Domestic Off Peak (related MPAN)		4	0.086						
LDNO EHV: LV Medium Non-Domestic		5-8	0.186	0.029		3.41			
LDNO EHV: LV Sub Medium Non-Domestic		5-8	0.219	0.030		0.00			
LDNO EHV: HV Medium Non-Domestic		5-8	0.192	0.008		62.14			
LDNO EHV: LV HH Metered		0	1.021	0.083	0.015	2.81	0.27	0.030	0.27
LDNO EHV: LV Sub HH Metered		0	1.427	0.087	0.003	1.57	0.78	0.036	0.78
LDNO EHV: HV HH Metered		0	1.221	0.074	0.003	26.93	0.97	0.030	0.97
LDNO EHV: NHH UMS category A		8	0.162						
LDNO EHV: NHH UMS category B		1	0.209						
LDNO EHV: NHH UMS category C		1	0.333						
LDNO EHV: NHH UMS category D		1	0.125						
LDNO EHV: LV UMS (Pseudo HH Metered)		0	2.343	0.126	0.070				
LDNO EHV: LV Generation NHH		8	-0.130			0.00			
LDNO ENV: LV Generation NHH		8	-0.130			0.00			
LDNO EHV: LV Sub Generation NHH		8	-0.130			0.00		0.028	
				.0.000	.0.020				
LDNO EHV: LV Generation Non-Intermittent		0	-0.871	-0.096	-0.029	0.00		0.028	
LDNO EHV: LV Sub Generation Intermittent		0	-0.130	0.000	0.000	0.00		0.028	
LDNO EHV: LV Sub Generation Non-Intermittent		0	-0.905	-0.093	-0.026	0.00		0.028	
LDNO EHV: HV Generation Intermittent		0	-0.180			45.54		0.054	
LDNO EHV: HV Generation Non-Intermittent		0	-1.574	-0.096	-0.003	45.54		0.054	
LDNO 132kV/EHV: Domestic Unrestricted		1	0.000			0.00			
LDNO 132kV/EHV: Domestic Two Rate		2	0.000	0.000		0.00			
LDNO 132kV/EHV: Domestic Off Peak (related MPAN)		2	0.000						
LDNO 132kV/EHV: Small Non Domestic Unrestricted		3	0.000			0.00			
LDNO 132kV/EHV: Small Non Domestic Two Rate		4	0.000	0.000		0.00			
LDNO 132kV/EHV: Small Non Domestic Off Peak (related MPAN)		4	0.000						
LDNO 132kV/EHV: LV Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 132kV/EHV: LV Sub Medium Non-Domestic		5-8	0.000	0.000		0.00			
		5-8	0.000	0.000		0.00			
LDNO 132kV/EHV: HV Medium Non-Domestic									

	i								
LDNO 132kV/EHV: LV Sub HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 132kV/EHV: HV HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 132kV/EHV: NHH UMS category A		8	0.000						
LDNO 132kV/EHV: NHH UMS category B		1	0.000						
LDNO 132kV/EHV: NHH UMS category C		1	0.000						
LDNO 132kV/EHV: NHH UMS category D		1	0.000						
		0	0.000	0.000	0.000				
LDNO 132kV/EHV: LV UMS (Pseudo HH Metered)				0.000	0.000				
LDNO 132kV/EHV: LV Generation NHH		8	0.000			0.00			
LDNO 132kV/EHV: LV Sub Generation NHH		8	0.000			0.00			
LDNO 132kV/EHV: LV Generation Intermittent		0	0.000			0.00		0.000	
LDNO 132kV/EHV: LV Generation Non-Intermittent		0	0.000	0.000	0.000	0.00		0.000	
LDNO 132kV/EHV: LV Sub Generation Intermittent		0	0.000			0.00		0.000	
LDNO 132kV/EHV: LV Sub Generation Non-Intermittent		0	0.000	0.000	0.000	0.00		0.000	
LDNO 132kV/EHV: HV Generation Intermittent		0	0.000			0.00		0.000	
LDNO 132kV/EHV: HV Generation Non-Intermittent		0	0.000	0.000	0.000	0.00		0.000	
				0.000	0.000			0.000	
LDNO 132kV: Domestic Unrestricted		1	0.000			0.00			
LDNO 132kV: Domestic Two Rate		2	0.000	0.000		0.00			
LDNO 132kV: Domestic Off Peak (related MPAN)		2	0.000						
LDNO 132kV: Small Non Domestic Unrestricted		3	0.000			0.00			
LDNO 132kV: Small Non Domestic Two Rate		4	0.000	0.000		0.00			
LDNO 132kV: Small Non Domestic Off Peak (related MPAN)		4	0.000						
LDNO 132kV: LV Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 132kV: LV Sub Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 132kV: HV Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 132kV: LV HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 132kV: LV Sub HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 132kV: HV HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 132kV: NHH UMS category A		8	0.000						
LDNO 132kV: NHH UMS category B		1	0.000						
LDNO 132kV: NHH UMS category C		1	0.000						
LDNO 132kV: NHH UMS category D		1	0.000						
LDNO 132kV: LV UMS (Pseudo HH Metered)		0	0.000	0.000	0.000				
LDNO 132kV: LV Generation NHH		8	0.000			0.00			
LDNO 132kV: LV Sub Generation NHH		8	0.000			0.00			
LDNO 132kV: LV Generation Intermittent		0	0.000			0.00		0.000	
LDNO 132kV: LV Generation Non-Intermittent		0	0.000	0.000	0.000	0.00		0.000	
LDNO 132kV: LV Sub Generation Intermittent		0	0.000			0.00		0.000	
LDNO 132kV: LV Sub Generation Non-Intermittent		0	0.000	0.000	0.000	0.00		0.000	
LDNO 132kV: HV Generation Intermittent		0	0.000			0.00		0.000	
LDNO 132kV: HV Generation Non-Intermittent		0	0.000	0.000	0.000	0.00		0.000	
LDNO 0000: Domestic Unrestricted		1	0.000			0.00			
LDNO 0000: Domestic Two Rate		2	0.000	0.000		0.00			
LDNO 0000: Domestic Off Peak (related MPAN)		2	0.000						
						0.00			
LDNO 0000: Small Non Domestic Unrestricted		3	0.000			0.00			
LDNO 0000: Small Non Domestic Two Rate		4	0.000	0.000		0.00			
LDNO 0000: Small Non Domestic Off Peak (related MPAN)		4	0.000						
LDNO 0000: LV Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 0000: LV Sub Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 0000: HV Medium Non-Domestic		5-8	0.000	0.000		0.00			
LDNO 0000: LV HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 0000: LV Sub HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 0000: HV HH Metered		0	0.000	0.000	0.000	0.00	0.00	0.000	
LDNO 0000: NHH UMS category A		8	0.000						
LDNO 0000: NHH UMS category B		1	0.000						
LDNO 0000: NHH UMS category C		1	0.000						
LDNO 0000: NHH UMS category D		1	0.000						
LDNO 0000: LV UMS (Pseudo HH Metered)		0	0.000	0.000	0.000				
LDNO 0000: LV Generation NHH		8	0.000			0.00			
LDNO 0000: LV Sub Generation NHH		8	0.000			0.00			
LDNO 0000: LV Generation Intermittent		0	0.000			0.00		0.000	
		Ľ				0.00		5.005	

LDNO 0000: LV Generation Non-Intermittent	0	0.000	0.000	0.000	0.00	0.000	
LDNO 0000: LV Sub Generation Intermittent	0	0.000			0.00	0.000	
LDNO 0000: LV Sub Generation Non-Intermittent	0	0.000	0.000	0.000	0.00	0.000	
LDNO 0000: HV Generation Intermittent	0	0.000			0.00	0.000	
LDNO 0000: HV Generation Non-Intermittent	0	0.000	0.000	0.000	0.00	0.000	

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SP Distr	ibution - Effective fro	m 1 April 2014 - Fir	nal LLF Time Perio	ds	
Time periods	Period 1	Period 2	Period 3	Period 4	
Monday to Friday March to October	23:30 - 07:30	07:30 – 23:30			
Monday to Friday November to February	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			
		Generic demand and ger			
		voltage, respective period			
Metered voltage	Period 1	Period 2	Period 3	Period 4	Associated LLFC
Low Voltage NHH	1.074	1.085	1.096	1.108	100,101,110,111,112,113,1 14,115,116,117,118,119,12 0,121,130,132,133,134,135 136,137,160,161,162,163,1 64,165,166,200,201,202,20 3,204,205,220,221,222,223 224,225,240,241,242,243,2 44,245,246,260,400,402,40 4,602,781,782,783,784,785, 900,901,902,903,910
Low Voltage HH	1.073	1.084	1.095	1.108	500,504,506,507,603,604,6 07,608,609,610
High Voltage Network	1.023	1.026	1.029	1.032	301,302,401,501,505,605,6 06,611,612
High Voltage Substation	1.023	1.026	1.029	1.032	310,311,312,313,314,315,3 16,317,318,319,320,321,32 2,323,324,325,326,327,328, 329,330,331,332,333,334,3 35,336,337,338,339,340,75 0,751,752,753,754,755,756, 757,758,759,760,761,762,7 63,764,765,862,866,867
33kV Generic (demand) 33kV Generic (generation)	1.003	1.004	1.005 1.000	1.005	
132kV Generic (demand)	1.000	1.000	1.000	1.000	
132kV Generic (generation)					

#### Annex 5 - Schedule of line loss factors

		EHV site specific	LLFs		
		Demand			
Site	Period 1	Period 2	Period 3	Period 4	Associated LLFC
Minsca	1.000	1.000	1.000	1.000	801
Bankend Rig	1.003	1.004	1.005	1.005	802
Barlockhart Moor	1.003	1.004	1.005	1.005	803
Blantyre Muir	1.003	1.004	1.005	1.005	804
Hunterston WF	1.003	1.004	1.005	1.005	805
Middleton Farm	1.003	1.004	1.005	1.005	806
Neilston Community	1.003	1.004	1.005	1.005	807
Garlaff	1.003	1.004			808
Hagshaw Hill Extension	1.000	1.004	1.005	1.005	809
Pogbie			1.005		810
Muirhall	1.003	1.004	1.005	1.005	811
Burnfoot		1.000		1.000	812
Westfield WF	1.000	1.000	1.000	1.000	813
Barmoor WF	1.003	1.004	1.005	1.005	814
Nutberry WF	1.003	1.004	1.005	1.005	815
Carcreugh WF	1.003	1.004	1.005	1.005	816
Magnox	1.003	1.004	1.005	1.005	817
West Browncastle WF	1.003	1.004	1.005	1.005	818
Viridor	1.003	1.004	1.005	1.005	819
Craigengelt	1.003	1.004	1.005	1.005	820
Greenknowes	1.000	1.000	1.000	1.000	821
Ewe Hill	1.000	1.000	1.000	1.000	822
	1.003	1.004	1.005	1.005	823
Langhope Rig WF	1.003	1.004	1.005	1.005	
Muirhall Ext WF	1.003	1.004	1.005	1.005	824
Aikengall	1.000	1.000	1.000	1.000	825
Hagshaw Hill	1.012	1.017	1.020	1.023	826
Gallow Rig	1.036	1.043	1.048	1.053	827
Polwhat Rig	1.036	1.043	1.048	1.053	828
Greendykeside	1.001	1.001	1.001	1.001	829
Dun Law	1.006	1.008	1.010	1.011	830
EPR Scotland Ltd	1.000	1.000	1.000	1.000	831
Bowbeat (Emly Bank)	1.025	1.036	1.043	1.051	832
Bowbeat (Roughsidehill)	1.025	1.035	1.043	1.050	833
Harehill	1.036	1.043	1.048	1.053	834
Shanks & McEwan 3&4	1.001	1.001	1.001	1.001	835
Shanks & McEwan 5	1.001	1.001	1.001	1.001	836
Crystal Rig	1.000	1.000	1.000	1.000	837
Haupland Muir (Ardrossan)	1.000	1.000	1.000	1.000	838
Wetherhill	1.028	1.040	1.048	1.055	839
Artfield WF	1.000	1.000	1.000	1.000	840
Wardlaw Wood	1.021	1.029	1.035	1.040	841
Earlsburn	1.000	1.000	1.000	1.001	842
Blackhill	1.037	1.054	1.066	1.077	843
Dalswinton	1.000	1.000	1.000	1.000	844
Steven's Croft Biomass	1.000	1.001	1.001	1.002	845
Longpark	1.000	1.000	1.000	1.000	850
BOC	1.002	1.002	1.002	1.002	851
Calder WF	1.003	1.004	1.005	1.005	852

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Babcock Thom	1.002	1.002	1.003	1.003	853
Lafarge UK	1.036	1.004	1.004	1.004	854
Pateshill	1.000	1.000	1.000	1.000	855
Clydeport	1.000	1.000	1.000	1.000	856
Freescale	1.000	1.000	1.000	1.000	857
Tesco	1.000	1.000	1.000	1.000	858
GlaxoSmithKline	1.010	1.011	1.011	1.011	859
Weir Pumps	1.003	1.004	1.005	1.005	861
Dupont (UK) Ltd	1.023	1.026	1.029	1.032	862
North Rhins	1.000	1.000	1.000	1.000	863
Tod Hills WF	1.003	1.004	1.005	1.005	864
Calachem	1.023	1.026	1.029	1.032	866
Norbord	1.023	1.026	1.029	1.032	867
Millour Hill	1.003	1.004	1.005	1.005	873
Glenkerie	1.003	1.004	1.005	1.005	874
Kelburn (A)	1.003	1.004	1.005	1.005	875
Kelburn (B)	1.003	1.004	1.005	1.005	876
Little Raith	1.003	1.004	1.005	1.005	877
Drone Hill	1.003	1.004	1.005	1.005	878
Andershaw WF	1.003	1.004	1.005	1.005	879
Earlseat WF	1.003	1.004	1.005	1.005	880
Dungavel WF	1.003	1.004	1.005	1.005	881
Burnhead Bathgate WF	1.003	1.004	1.005	1.005	882
Ardoch & Over Enoch WF	1.003	1.004	1.005	1.005	884
GlaxoSmithKline WF	1.003	1.004	1.005	1.005	885
Sneddon Law WF	1.003	1.004	1.005	1.005	886
Polmaddie	1.003	1.004	1.005	1.005	887
Dumbarton	1.000	1.000	1.000	1.000	MSID 8083
Stirling Road	1.000	1.000	1.000	1.000	MSID 8085
Markinch	1.000	1.000	1.000	1.000	MSID 8334

EHV sites specific LLFs Generation									
Craigengelt	0.998	0.998	0.997	0.996	620				
Greenknowes	0.991	0.991	0.989	0.988	621				
Greendykeside	0.999	0.999	0.998	0.999	624				
Aikengall	0.996	0.996	0.996	0.996	625				
Hagshaw Hill	1.001	1.005	1.006	1.008	626				
Gallow Rig	1.020	1.026	1.027	1.029	627				
Polwhat Rig	1.020	1.026	1.026	1.027	628				
Hagshaw Hill Extension	0.995	0.995	0.994	0.993	629				
Dun Law	0.984	0.984	0.985	0.987	630				
EPR Scotland Ltd	0.998	0.998	0.998	0.998	631				
Bowbeat (Emly Bank)	1.007	1.016	1.019	1.024	632				
Bowbeat (Roughsidehill)	1.004	1.013	1.016	1.021	633				
Harehill	1.015	1.019	1.026	1.031	634				
Shanks & McEwan 3&4	0.996	0.996	0.996	0.996	635				
Shanks & McEwan 5	0.997	0.997	0.996	0.996	636				
Crystal Rig	1.000	1.000	1.000	1.000	637				
Haupland Muir (Ardrossan)	0.995	0.995	0.994	0.994	638				
Wetherhill	1.000	1.010	1.010	1.013	639				
Artfield WF	1.000	1.000	1.000	1.000	640				
Wardlaw Wood	0.997	1.007	1.008	1.013	641				
Earlsburn	0.989	0.990	0.987	0.986	642				
Blackhill	1.010	1.024	1.027	1.037	643				
Steven's Croft Biomass	0.984	0.984	0.987	0.987	645				
Longpark	1.000	1.000	1.000	1.000	650				
Lafarge UK	1.036	1.004	1.004	1.004	654				
Pateshill	1.000	1.000	1.000	1.000	655				
North Rhins	1.000	1.000	1.000	1.000	663				
Muirhall	0.990	0.990	0.988	0.988	671				
Burnfoot	0.992	0.993	0.991	0.991	672				
Millour Hill	1.000	1.000	1.000	1.000	673				
Glenkerie	1.000	1.000	1.000	1.000	674				
Kelburn (A)	1.000	1.000	1.000	1.000	675				
Kelburn (B)	1.000	1.000	1.000	1.000	676				
Little Raith	1.000	1.000	1.000	1.000	677				
Drone Hill	1.000	1.000	1.000	1.000	678				
Ardoch & Over Enoch WF	1.000	1.000	1.000	1.000	679				
Andershaw WF	1.000	1.000	1.000	1.000	680				
Garlaff Landfill	1.000	1.000	1.000	1.000	681				
Bankend Rig	1.000	1.000	1.000	1.000	683				
Barlockhart Moor	1.000	1.000	1.000	1.000	684				
Blantyre Muir	1.000	1.000	1.000	1.000	685				
Sneddon Law WF	1.000	1.000	1.000	1.000	686				
Burnhead Bathgate WF		1.000	1.000	1.000	687				
Middleton Farm	1.000	1.000	1.000	1.000	688				
Neilston Community	1.000	1.000	1.000	1.000	689				
Westfield WF	1.000	1.000	1.000	1.000	690				
Barmoor WF					691				
Nutberry Windfarm	1.000	1.000	1.000	1.000	692				
Hunterston WF	1.000	1.000	1.000	1.000	693				
Pogbie WF	1.000	1.000	1.000	1.000	694				
Carcreugh WF	1.000	1.000	1.000	1.000	695				
Calder WF	1.000	1.000	1.000	1.000	696				
	1.000	1.000	1.000	1.000	030				

Glaxosmithkline WF	1.000	1.000	1.000	1.000	697
Tod Hills WF	1.000	1.000	1.000	1.000	698
Viridor	1.000	1.000	1.000	1.000	699
West Browncastle WF	1.000	1.000	1.000	1.000	700
Earlseat WF	1.000	1.000	1.000	1.000	701
Dungavel WF	1.000	1.000	1.000	1.000	702
Ewe Hill	1.000	1.000	1.000	1.000	703
Langhope Rig WF	1.000	1.000	1.000	1.000	704
Muirhall Ext	1.000	1.000	1.000	1.000	705
Polmaddie	1.000	1.000	1.000	1.000	706
Minsca	0.991	0.990	0.990	0.990	MSID 8182
Dalswinton	0.997	0.997	0.996	0.996	MSID 8183
Markinch	1.000	1.000	1.000	1.000	MSID 8334

Annex 6 - Addendum to charging statement detailing charges for new Designated EHV Properties