

# **WESTERN POWER DISTRIBUTION**

*Serving the South West and Wales*

**Proposed for Approval**

**Statement of Charges for Use of  
Western Power Distribution  
(South West) plc's  
Electricity Distribution System  
(March 2008)**

**IDNO MODS INCLUDED**

Western Power Distribution (South West) plc  
Registered in England and Wales No.2366894  
Registered Office:  
Avonbank, Feeder Road, Bristol BS2 0TB

Price: £5.00 plus VAT

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## **WESTERN POWER DISTRIBUTION (South West) plc**

### **STATEMENT OF CHARGES FOR USE OF WESTERN POWER DISTRIBUTION (SOUTH WEST) plc's ELECTRICITY DISTRIBUTION SYSTEM**

(March 2008)

This statement describes the terms and conditions under which authorised persons may use Western Power Distribution (South West) plc's (WPD (South West) plc's) electricity distribution system for the purposes of transporting electricity.

The statement is prepared by WPD (South West) plc in accordance with the requirements of its Electricity Distribution Licence issued under the Electricity Act 1989 as amended by the Utilities Act 2000. Words and expressions used in this statement have the definitions given to them in the Act and shall be construed accordingly. The Licence requires that the terms and charges contained in this statement will be reviewed at least once each year. Charges and costs shown are current at the time of publication but are subject to change without notice, except as otherwise provided by agreement.

This statement has been prepared in a form approved by the Chairman of the Gas and Electricity Markets Authority. It will in future be refined where reasonably practicable to enable charges to be estimated more closely in non-standard situations.

A fee of £5 plus VAT will be payable for each copy of this statement which is provided in accordance with a request. Copies may also be downloaded free of charge from WPD's website at [www.westernpower.co.uk](http://www.westernpower.co.uk).

This document should be read in conjunction with the Statement Of Use of System Charging Methodology, which sets out, inter alia, the Licence Obligations, Price Control Framework and the Contractual Framework for Use of System.

Charges and costs are current at the time of publication and will not be changed, except as provided for in the relevant agreement for use of system and subject to Condition 4A of the Licence.

WPD (South West) plc reserves the right to install and own metering sufficient to measure supply characteristics which are relevant to the charges for use of the system. Where special metering is required by the customer to be provided by WPD (South West) plc additional charges will be made to reflect the additional costs associated with the required metering. Circumstances where this might apply include where the terms of supply necessitate such metering, or where such metering is provided by WPD (South West) plc on request by the user of the system.

Licensed Distributors connecting at low voltage may provide aggregated profiled data, adjusted for losses to the connection point, derived from settlements, for each connection to the WPD (South West) plc network as an alternative to metering. For connections at HV, metering will be required. Where metering is used, or aggregated data per site is provided, it will be at the connected Licensed distributors cost. We reserve the right to install and own metering, at our cost, at the point of connection of any Licensed Distribution networks to enable data collection for tariff formulation, data verification and system design purposes.

The charges are shown in this statement exclusive of Value Added Tax, which will be payable in addition at the prevailing rate.

Appendix 1 describes the terms and conditions of application of the DUoS tariffs.

Appendix 2 describes the Competitive Supply Market Infrastructure and the categories of service which WPD (South West) plc provides in support of the competitive supply market.

Appendix 3 describes the Supercustomer Methodology for Use of System Billing.

Schedule 1 contains the tables of prices for Distribution Use of System.

Schedules 2 to 4 describe Services Ancillary to Use of System.

Schedule 5 describes System Loss Adjustment Factors and lists the values of standard Loss Adjustment Factors.

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                              Western Power Distribution  
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                              BS2 0TB

## APPENDIX 1

### NOTES ON TERMS AND CONDITIONS OF APPLICATION OF THE TARIFFS

#### GENERAL NOTES

1. Value Added Tax at the appropriate rate will be added to the charges where applicable.
2. Where a supply is eligible for more than one of the categories of charges and one of the categories has been selected, that supply will not normally be eligible within 12 months to use the system under an alternative category of charges except with WPD (South West) plc's agreement.
3. Unmetered charges are applicable to supplies accepted by the Unmetered Supplies Operator for unmetered connection as defined in Balancing & Settlement Code Procedure BSCP520.
4. Exit Charges levied by the GB System Operator are recovered mainly as a component of the unit rates in the tariffs for demand.
5. "Clocktime" means Greenwich Mean Time (GMT) in the winter and British Summer Time (BST) in the summer as appropriate for the time of year.
6. "Extra High Voltage" (EHV) means supplies metered at or higher than 22kV or at a sub-station with a primary voltage of 66kV or above.
7. "High Voltage" (HV) means supplies metered at greater than 1kV but less than 22kV.
8. "Low Voltage" (LV) means supplies metered at less than 1kV.

#### NOTES ON PROFILE 1 TO 4 SUPERCUSTOMER BILLED DEMAND DUoS CHARGES

1. Small Non-domestic prices are generally only applicable to premises supplied from the LV network with a maximum demand less than 45kVA and power factor greater than 0.9.
2. For multi-rate tariffs and other off-peak tariffs, night is defined as any seven hours determined and agreed by WPD (South West) plc between 21.00 and 09.00 hours GMT. Currently agreed regimes (Standard Settlement Configurations) are listed in Schedule 1, Table 2 and DUoS charges for these are based on Total kWh by Settlement Class. These SSCs are listed in Schedule 1, Table 5.1. If other regimes are installed in a premise, WPD (South West) plc will charge DUoS based on a default regime of 00.00-07.00 GMT (TPR 00206) for metered supplies and 00.30-07.30 clocktime (TPR 00208) for unmetered supplies and use the half-hourly kWh by Settlement Class. These SSCs are listed in Table 5.2.
3. Domestic prices are generally applicable only to premises used exclusively as single private dwellings supplied from the LV network with a maximum power of less than 20kVA. Details of the other circumstances where domestic prices may apply are available on request.

## **NOTES ON PROFILE 5 to 8 SUPERCUSTOMER BILLED DEMAND DUoS CHARGES**

1. These prices are generally applicable only to sites with a maximum demand less than 100kW.
2. LV substation prices only apply where the customer has provided free accommodation for WPD (South West) plc's transformer and other apparatus within the customer's premises from which WPD (South West) plc may also supply other customers.
3. "Night Units" means units supplied during a seven-hour period normally starting at 23.30 hours clocktime. If other regimes are installed in premises, unless otherwise agreed, WPD (South West) plc will operate a default regime of 23.30-06.30 clocktime (TPR 00221) for DUoS charging purposes using the half-hourly kWh by Settlement Class. Standard Settlement Configurations for DUoS charging are listed in Schedule 1 Table 5.1 and Table 5.2.

## **NOTES ON HALF HOURLY SITE-SPECIFIC BILLED DEMAND DUoS CHARGES**

1. LV substation prices only apply where the customer has provided free accommodation for WPD (South West) plc's transformer and other apparatus within the customer's premises from which WPD (South West) plc may also supply other customers.
2. "Agreed Capacity" means the maximum power in kilovolt amperes which has been requested by the customer and which WPD (South West) plc is prepared to make available. Once agreed, the agreed capacity will normally be fixed for a minimum of a year unless increased by agreement with WPD (South West) plc. In such cases, the increased capacity will normally be fixed for a minimum period of a year from the date of increase. WPD (South West) plc accepts no obligation to provide capacity in excess of the agreed capacity.
3. "Chargeable Capacity" means, subject to a minimum of 200 kilovolt amperes for high voltage supplies and 20 kilovolt amperes for low voltage supplies, the higher of:-
  - a) the Agreed Capacity; and
  - b) the highest value (expressed in kilovolt amperes) in the current month of the kilovolt amperes calculated for each half hour in the month from the kilowatts and kilovars recorded.
4. "Night Units" means units supplied during a seven hour period normally starting at 23.30 hours clocktime. If other regimes are installed at a premises, unless otherwise agreed, WPD (South West) plc will operate a regime of 23.30-06.30 clocktime (TPR 00221) for DUoS charging purposes and 00.30-07.30 clocktime (TPR 00208) for unmetered supplies.
5. Invoices from April to October will cover the period from 01.00 clocktime on the first day of the month to 01.00 clocktime on the first day of the following month.

## **NOTES ON CHARGES FOR LICENCED DISTRIBUTION NETWORKS**

1. Site specific charges will be applied for connections at EHV or at the lower voltage side busbar of an EHV/HV substation.
2. For other connections made at HV or LV where the load is predominantly domestic the Licenced Distributor Tariff – Predominantly Domestic either HV or LV connected will apply. Predominantly domestic means that more than 50% of the site's maximum demand is assessed to be due to domestic connections. However where the proportion of the site maximum demand is assessed to fall into the range between 40% and 60% of the total

assessed demand WPD will assign a tariff with the agreement of the IDNO after consideration of the characteristics of the connection.

3. 4 predominantly LV tariffs are available depending on how far the Licenced Distributor connection is from the normal source substation. Band 1 prices apply for connections in the first 64m, band 2 prices apply for connections from 64m to 128m, band 3 prices apply for connections from 128m to 192m and band 4 prices apply for connections more than 192m from the normal source substation.
4. "Night Units" means units supplied during a seven-hour period normally starting at 23.30 hours clocktime.
5. Sites where the load is predominantly non-domestic will be charged on the prices applicable to Profiles 5 to 8 where the site maximum demand is less than 100kW and on the relevant half hourly price where the maximum demand exceeds 100kW.
6. For the avoidance of doubt, these tariffs will not apply where generation other than that connected within domestic premises is connected to the connected network. Where generation other than that connected within domestic premises is connected, the relevant prices applicable to Profiles 5 to 8 or half hourly prices will be applied depending on the site maximum demand..
7. Where appropriate, WPD will make the new Licenced Distributor tariffs available to unlicensed operators.

## **NOTES ON GENERATOR DUoS CHARGES**

### **GENERAL NOTES**

1. Generator DUoS charges are normally applied only to generators connected from 1<sup>st</sup> April 2005. No charges will be made in relation to generators connected prior to 1<sup>st</sup> April 2005. If a generator connected prior to April 1<sup>st</sup> 2005 makes a significant alteration to their export requirement (due to, for example, increased export capacity) only the incremental increase in export capacity will be charged generator use of system.
2. Exit Charges levied by the GB System Operator are not recovered normally as a component of the tariffs for generation.
3. Neither capacity nor fixed charges are recovered as components of the import tariffs associated with generators connected prior to April 1<sup>st</sup> 2005.

### **Notes on Non-Half Hourly (Profile 1 to 8) Generator DUoS**

1. The charges take the form of a p/MPAN/day charge, varying by Profile and voltage level, billed to the registered supplier for the MPANs through the Supercustomer billing system.

### **Notes on Half-Hourly (Profile 0) Generator DUoS**

1. The charges take the form of a p/kVA/day, varying by voltage level, billed to the registered Supplier for the MPAN on a site-specific basis. The value of kVA of Chargeable Agreed Export Capacity will be agreed with the generator individually prior to connection. Once fixed the Chargeable Agreed Export capacity will remain fixed for 5 years.

### **Notes on Generator Network Access Rebates**

1. WPD (South West) plc will, by prior agreement with generators connected after April 1<sup>st</sup> 2005, rebate generators for network unavailability where the individual connection has suffered network interruption at a frequency and duration higher than designed, taking into account the degree of firmness of the individual connection design agreed between WPD (South West) plc and the generator.
2. The rebate will take the form:  
  
Rebate rate x Generator Capacity x (network interruption duration - baseline network interruption duration), subject to a de minimis level of rebate to allow for the costs of administration. In any case, the value of the rebate will be capped at the level of annual Network Charges (GDUoS).
3. The calculation and administration of the rebates will be undertaken between WPD and the party holding the Use of System Agreement for the site on an annual basis.
4. The de minimis level of rebate will be £5.00.
5. Generator Network access rebates will only apply to EHV- and HV-connected generators.

#### **NOTES ON CHARGES FOR HALF HOURLY METERING**

Details of charges applicable under WPD (South West) plc's Meter Operator Agreements are available separately from:

Business Development Manager (Customer Metering)  
Western Power Distribution plc  
Avonbank  
Feeder Road  
Bristol  
BS2 0TB

## APPENDIX 2

### COMPETITIVE SUPPLY MARKET INFRASTRUCTURE

The following are the categories of service which WPD (South West) plc is required under its Electricity Distribution Licence to provide to authorised electricity operators in support of a competitive supply market and for which WPD (South West) plc is remunerated separately through disaggregated charges:

- basic meter asset provision;
- basic meter operation;
- data transfer services;
- supplier metering registration services.

Transaction charges for services ancillary to use of system are set out in Schedules 2 to 4 attached.

The charges for meter asset provision and operation and metering point administration services are set out in a separate statement of the basis of charges for Distributor Metering and Data Services, which is available on request from WPD (South West) plc priced at £5.00 per copy plus VAT.

If in respect of any metering point, another provider is appointed, our obligation to provide basic meter asset provision and basic meter operation ceases in relation to that metering point.

## APPENDIX 3

### SUPERCUSTOMER METHODOLOGY FOR USE OF SYSTEM BILLING

The Supercustomer approach to use of system billing applies to those customers with non half-hourly metering and non site-specific use of system charge and makes use of the way that the supplier's energy settlements are calculated for such customers. In brief, the use of system charge to the supplier will have a fixed portion tied to the number of metering point administration numbers (MPANs) supplied and a unit portion based on kWh consumption. The charge is calculated in a way that corresponds to the calculation of the supplier's energy settlements, as follows: -

#### 1. SETTLEMENTS PROCESS

Suppliers register MPANs that they supply, within WPD (South West) plc's authorised area, with WPD (South West) plc's Supplier Meter Registration Service (SMRS). WPD (South West) plc's SMRS passes on these registration details to the data aggregator, who puts them into the settlements process.

The settlements process consists of the following steps: -

- Data collectors pass consumption information to the data aggregator based on periodic meter reads and estimates.
- The data aggregator aggregates consumption by supplier and settlement class and sends it to the Supplier Volume Allocation Agent (SVAA).
- SVAA profiles supplier consumption into half hour values to calculate energy purchases and to generate a use of system report that details consumption by settlement class.
- WPD (South West) plc's distribution business receives a use of system report detailing consumption by settlement class for all suppliers operating in WPD (South West) plc's authorised area. Each supplier receives a copy of that use of system report (with consumption figures for other suppliers removed).
- For each settlement day, the above steps are carried out once for an initial settlement run, three times for a reconciliation settlement run up to three months apart, and once for a final reconciliation run up to six months after the third reconciliation run. This process builds up an increasingly accurate picture of consumption.
- Suppliers receive a daily settlement from WPD (South West) plc detailing use of system charges and consumption (kWh and MPAN count) by settlement class for a given settlement day and a specific settlement run. Suppliers also receive a periodic bill showing amounts due. The bill covers all settlement days for which daily statements have been issued during the financial period and takes reconciliation into account.

## 2. **BILLS, STATEMENTS, AND USE OF SYSTEM REPORTS**

**Use of system reports:** SVAA send use of system reports to suppliers and WPD (South West) plc on a daily basis. These reports detail the supplier's consumption on a particular day in the past, i.e. the settlement day. This consumption is expressed in terms of half-hourly kWh, total kWh and an MPAN count. For each settlement day, up to five use of system reports (initial, reconciliation one, reconciliation two, reconciliation three and final reconciliation) will be sent out by SVAA. The last report (final reconciliation) may be sent as much as fourteen months after the settlement day itself (i.e. the day when the electricity was consumed).

**Statements:** These are produced daily, i.e. for each settlement day for which a use of system report has been received by WPD (South West) plc. They are calculated by taking consumption for a settlement class for a supplier and applying a use of system charge to it. The unit charge portion of a use of system charge is applied to the relevant total kWh for Time Pattern Regimes defined in Supercustomer billing or to the half-hourly kWh for other settlement classes (see Notes on Supercustomer Billed DUoS Charges). The fixed charge portion is applied to the relevant MPAN count. Statements do not take account of previous reconciliation runs or VAT.

**Bills:** These are calculated on a calendar monthly basis and sent by WPD (South West) plc to each supplier for whom WPD (South West) plc is delivering supplies of electricity through its distribution system. These monthly bills cover each settlement day whose consumption figures (in the form of a use of system report) have been received on a day within the month. Unlike statements, bills take account of previous reconciliation runs and include VAT.

## 3. **RECONCILIATION AND INTEREST**

Reconciliation is the process by which the billing mechanism seeks to ensure that the supplier and WPD (South West) plc are cash neutral in spite of earlier consumption figures being inaccurate. Any monies over or under claimed after receipt of one use of system report should be compensated (including interest) on receipt of the following and more accurate report.

The bill calculated from the current reconciliation run is compared with that calculated on the previous run. The difference is known as the reconciliation amount. A negative reconciliation amount represents an amount that WPD (South West) plc must pay to the supplier, i.e. the more accurate consumption is less than previously billed. A positive reconciliation amount represents an additional amount that the supplier must pay to WPD (South West) plc (as the more accurate consumption is more than was previously billed).

The compound interest payable on the reconciliation amount is calculated by formula and individual amounts of such interest are aggregated for a supplier for all single settlement days in the month and included on the bill. Consumption for all settlement days received during the financial period is included on the bill.

# SCHEDULE 1

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**SCHEDULE 1**  
**Table 1**

**CHARGES FOR THE USE OF WPD (South West) plc's DISTRIBUTION SYSTEM**  
**March 2008**

|   |  | <b>UNIT<br/>RATE<br/>(p/kWh)</b> |
|---|--|----------------------------------|
| <b>1. DOMESTIC SUPPLIES (Profile Classes 1 &amp;2)</b>            |  |                                  |
| UNRESTRICTED  | Applicable up to 20kW; for premises used exclusively as a single private dwelling. |                                  |
|   | For each unit supplied.  | 2.10p                            |
| ECONOMY 7   | Applicable up to 20kW; for the whole of the supply.                                |                                  |
|   | During a period or periods totalling 7 hours between 21:00 and 09:00 hours GMT.    | 0.54p                            |
|   | For each unit supplied at other times.   | 2.40p                            |
| <b>2. SMALL NON-DOMESTIC SUPPLIES (Profile Classes 3 &amp; 4)</b> |  |                                  |
| SMALL NON-DOMESTIC  | Applicable up to 50kW.   |                                  |
|   | For each unit supplied.  | 1.74p                            |
| ECONOMY 7<br>SMALL NON-DOMESTIC                                   | Applicable up to 50kW; for the whole of the supply.                                |                                  |
|   | During a period or periods totalling 7 hours between 21:00 and 09:00 hours GMT.    | 0.42p                            |
|   | For each unit supplied at other times.   | 2.41p                            |

**Note: Use of default time patterns**

WPD (South West) plc supports the use of many time pattern regimes for multi-part tariffs, and these are shown through the use of SSCs and TPRs in Table 5.1. In cases where other regimes are used WPD (South West) plc will use a default night period of 00.00 to 07.00 GMT in calculating charges for Profile 1 to 4 MPANs. These regimes are detailed in Table 5.2.

**CHARGES FOR THE USE OF WPD (South West) plc's DISTRIBUTION SYSTEM  
March 2008**

|  | <b>HV<br/>SUPPLIES</b> | <b>LV<br/>SUBSTATION<br/>SUPPLIES</b> | <b>LV<br/>NETWORK<br/>SUPPLIES</b> |
|--|------------------------|---------------------------------------|------------------------------------|
|--|------------------------|---------------------------------------|------------------------------------|

**3. LARGE NON-DOMESTIC SUPPLIES**

**A. Non-half-hourly Settled Sites (Profiles 5 to 8)**

**Fixed Availability Charge:**

|                |         |         |         |
|----------------|---------|---------|---------|
| Charge per day | 836.00p | 260.00p | 159.00p |
|----------------|---------|---------|---------|

**Unit Charge:**

|                               |       |       |       |
|-------------------------------|-------|-------|-------|
| For each night unit supplied. | 0.14p | 0.28p | 0.40p |
|-------------------------------|-------|-------|-------|

|  |       |       |       |
|--|-------|-------|-------|
| For each unit supplied at other times. | 0.47p | 0.98p | 1.72p |
|--|-------|-------|-------|

**B. Half-hourly Settled Sites**

**Monthly Availability Charge:**

|   |       |  |  |
|---|-------|--|--|
| For each kVA of chargeable supply capacity per day. | 3.72p |  |  |
|---|-------|--|--|

Minimum 200kVA per month.

|   |  |       |  |
|---|--|-------|--|
| For each kVA of chargeable supply capacity per day. |  | 3.52p |  |
|---|--|-------|--|

Minimum 20kVA per month.

|   |  |  |       |
|---|--|--|-------|
| For each kVA of chargeable supply capacity per day. |  |  | 3.32p |
|---|--|--|-------|

Minimum 20kVA per month.

**Unit Charge:**

|                               |       |       |       |
|-------------------------------|-------|-------|-------|
| For each night unit supplied. | 0.14p | 0.28p | 0.40p |
|-------------------------------|-------|-------|-------|

|  |       |       |       |
|--|-------|-------|-------|
| For each unit supplied at other times. | 0.47p | 0.80p | 1.21p |
|--|-------|-------|-------|

**Reactive Power Charge:**

|   |       |       |       |
|---|-------|-------|-------|
| For each kVAh in excess of half the total kWh supplied. | 0.23p | 0.33p | 0.42p |
|---|-------|-------|-------|

**CHARGES FOR THE USE OF WPD (South West) plc's DISTRIBUTION SYSTEM  
March 2008**

**4. UNMETERED SUPPLIES**

**HALF HOURLY  
SETTLEMENT**

**NON-HALF HOURLY  
SETTLEMENT**

**Load Charge:** (p/kW/Day)

For each kilowatt of assessed load

15.60p

19.25p

**Unit Charge:** (p/kWh)

Plus for each unit supplied between:

07:30 and 00:30 hours clocktime

1.12p

1.10p

00:30 and 07:30 hours clocktime

0.49p

0.49p

**5 LICENCED DISTRIBUTOR TARIFFS – PREDOMINATELY DOMESTIC CONNECTIONS**

| <b>Unit Charge:</b>                    | p/kWh<br>HV<br>SUPPLIES | p/kWh<br>LV<br>Band 1 | p/kWh<br>LV<br>Band 2 | p/kWh<br>LV<br>Band 3 | p/kWh<br>LV<br>Band 4 |
|--|-------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| For each night unit supplied.          | 0.29                    | 0.42                  | 0.43                  | 0.44                  | 0.46                  |
| For each unit supplied at other times. | 1.29                    | 1.85                  | 1.91                  | 1.97                  | 2.04                  |

**CHARGES FOR THE USE OF WPD (South West) plc's DISTRIBUTION SYSTEM  
March 2008**

**6. SITE SPECIFIC CHARGES**

| Customer       | DUoS charges<br>(1/11/2007): |                                     | LAF<br>Import |          |          |          | Associated<br>Export<br>MPAN<br>(see table 8) | LLF | MPAN   |
|----------------|------------------------------|-------------------------------------|---------------|----------|----------|----------|---|-----|--|
|                | Daily<br>Charge<br>(£/Day)   | Availability<br>Charge<br>p/kVA/day | Period 1      | Period 2 | Period 3 | Period 4 |   |     |  |
| BAE            | 38.79                        | 3.325                               | 1.048         | 1.043    | 1.035    | 1.038    | No  | 720 | 2200030348986<br>2200032178340<br>2200032178368<br>2200032178377<br>2200041226558<br>2200041226567 |
| Bristol Energy | 111.37                       | 0.075                               | 1.016         | 1.014    | 1.010    | 1.012    | Yes   | 750 | 2200032138124  |
| DML            | 640.06                       | 3.045                               | 1.041         | 1.036    | 1.028    | 1.031    | No  | 660 | 2200030348790<br>2200030349242   |
| Terra Nitrogen | 185.46                       | 2.287                               | 1.017         | 1.014    | 1.010    | 1.012    | No  | 610 | 2200030348346<br>2200030348416   |
| Imerys         | 794.02                       | 2.244                               | 1.047         | 1.043    | 1.035    | 1.038    | No  | 710 | 2200032010850<br>2200032010860<br>2200032010879<br>2200030348382<br>2200030348666<br>2200030348452 |
| RR TT          | 63.87                        | 3.055                               | 1.041         | 1.036    | 1.029    | 1.032    | No  | 640 | 2200040237104<br>2200030348639   |
| SWW Tamar      | 12.86                        | 0.089                               | 1.041         | 1.036    | 1.028    | 1.031    | No  | 692 | 2200030349084<br>2200032161977   |
| SWW Roadford   | 18.96                        | 1.411                               | 1.041         | 1.036    | 1.028    | 1.031    | Yes   | 694 | 2200030349075<br>2200032161930   |
| ROF Puriton    | 6.32                         | 1.781                               | 1.041         | 1.036    | 1.028    | 1.031    | No  | 650 | 2200030346906<br>2200030346998   |

| Customer                    | DUoS charges<br>(1/11/2007): |                                     | LAF<br>Import |          |          |          | Associated<br>Export<br>MPAN<br>(see table 8) | LLF | MPAN                           |
|-----------------------------|------------------------------|-------------------------------------|---------------|----------|----------|----------|---|-----|--------------------------------|
|                             | Daily<br>Charge<br>(£/Day)   | Availability<br>Charge<br>p/kVA/day | Period 1      | Period 2 | Period 3 | Period 4 |   |     |                                |
| Caberboard                  | 15.56                        | 4.424                               | 1.041         | 1.036    | 1.028    | 1.031    | Yes   | 690 | 2200030348620                  |
| St Regis, Watchet           | -1.55                        | 2.332                               | 1.041         | 1.036    | 1.028    | 1.031    | No  | 695 | 2200030348319<br>2200030348328 |
| Tarmac, Stancombe<br>Quarry | 30.42                        | 0.793                               | 1.041         | 1.036    | 1.028    | 1.031    | No  | 696 | 2200030347928                  |

|          |                                  |
|----------|----------------------------------|
| Period 1 | 1600 -1900 Mon - Fri Nov - Feb'  |
| Period 2 | 0630 - 1600 Mon - Fri Nov - Feb' |
| Period 3 | 23.30 – 06.30'                   |
| Period 4 | Other                            |

## 7. NODAL PRICES

The following table shows the nodal prices used to calculate the current charges. Some nodes have both summer and winter prices, others only have a winter or a summer price. The latter happens when all the branches associated with the node will require reinforcement as a result of the loading conditions in only one season.

To calculate the charge for a demand site take the winter price shown below and multiply by its winter charging demand at peak (as defined in the April 2007 Charging Methodology statement) plus the negative of the summer price shown below multiplied by its summer charging demand (as defined in the April 2007 Charging Methodology statement).

For a generation site the charge is derived by taking the negative of the winter price shown below multiplied by its winter P2/6 contribution plus the summer price multiplied by its agreed export capacity.

For demand sites, when calculating the final price £18.89 per kVA of winter chargeable load is added.

Where sole use assets are employed an additional charge will be applied to reflect the annuitised cost of future replacement of the assets. The annuity rate is 0.99%. A further element will cover the allocation of business rates.

Please note that these prices are applicable for connection during the April 2007 to March 2008 period only. A new connection will result in changes to current network utilisations which will be the basis of future prices, i.e. the charge determined for 2007/08 will not necessarily be the charge in subsequent years because of the interaction between new and existing network connections.

| Sum of Marginal Price |                     | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|---------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name       | summer                           | winter |
| AARO3                 | AARONSONS 33kV      | 0.00                             | 0.40   |
| ABBW5                 | ABBEYWOOD 11kV      | -0.02                            | 0.75   |
| ADER5                 | ADELAIDE ROAD 11kV  | 0.00                             | 24.19  |
| ALCO5                 | ALCOMBE 11kV        | -0.02                            | 0.09   |
| ALER5                 | ALEXANDRA ROAD 11kV | 0.00                             | 3.32   |
| ALMO5                 | ALMONDSBURY 11kV    | -0.03                            | 2.03   |
| ALMR5                 | ALMA ROAD 11kV      | 0.00                             | 14.80  |
| ARMA5                 | ARMADA STREET 11kV  | 0.00                             | 20.55  |
| ASHB5                 | ASHBURTON 11kV      | 0.00                             | 16.40  |

| Sum of Marginal Price |                               | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|-------------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name                 | summer                           | winter |
| ASHW5                 | ASHWATER 11kV                 | 0.00                             | 9.54   |
| ASTZ5                 | ASTRA ZENECA 11kV             | -0.05                            | 0.01   |
| ATHL5                 | ATHELSTAN ROAD 11kV           | -0.01                            | 32.69  |
| AVMO7J                | AVONMOUTH DOCKS 6.6kV 'J' BAR | 0.00                             | 6.50   |
| AVOH5J                | AVONMOUTH 11kV 'J' BAR        | 0.00                             | 9.33   |
| AVOH5K                | AVONMOUTH 11kV 'K' BAR        | 0.00                             | 10.01  |
| AXBR5                 | AXBRIDGE 11kV                 | 0.01                             | 35.99  |
| AXMN5                 | AXMINSTER 11kV                |                                  | 1.82   |
| BAEA5                 | BATHEASTON 11kV               |                                  | 18.50  |
| BAIR5                 | BRISTOL AIRPORT 11kV          | 0.01                             | 20.30  |
| BARQ5                 | BARNSTAPLE QUAY 11kV          | 0.00                             | -2.76  |
| BART5                 | BARTON 11kV                   | 0.00                             | 21.46  |
| BATR5J                | BATH ROAD 11kV 'J' BAR        | 0.01                             | -3.25  |
| BATR5K                | BATH ROAD 11kV 'K' BAR        | 0.01                             | -2.83  |
| BEAM5                 | BEAMINSTER 11kV               |                                  | 4.28   |
| BEDM5                 | BEDMINSTER 11kV               | 0.00                             | 1.80   |
| BHAL5                 | BRITISH GAS HALLEN 11kV       | 0.00                             | 8.63   |
| BICK5                 | FALMOUTH BICKLAND HILL 11kV   | 0.00                             | 9.09   |
| BIDE5                 | BIDEFORD 11kV                 | 0.00                             | -1.81  |
| BISH5                 | BISHOPSWORTH 11kV             | 0.00                             | 3.96   |
| BLAC5                 | BLACKPOOL 11kV                | 0.00                             | 8.52   |
| BLAD3                 | BLACKDITCH 33kV               | 0.01                             | -0.18  |
| BLAG5                 | BLAGDON 11kV                  | 0.01                             | 21.67  |
| BLAK5                 | BLACKAWTON 11kV               | 0.00                             | 16.37  |
| BODM5                 | BODMIN 11kV                   | 0.00                             | 8.41   |
| BOUR5                 | BOURNVILLE 11kV               | 0.01                             | 10.41  |
| BOVT5                 | BOVEY TRACEY 11kV             | 0.00                             |        |

| Sum of Marginal Price |                               | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|-------------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name                 | summer                           | winter |
|                       |                               |                                  | 10.99  |
| BOWA5                 | BOWER ASHTON 11kV             | 0.00                             | 4.52   |
| BOWC5                 | BOWLS CROSS 11kV              | 0.00                             | 4.98   |
| BOWX5J                | BOWHAYS CROSS 11kV 'J' BAR    | -0.02                            | -1.56  |
| BRAD5                 | BRADLEY STOKE 11kV            | -0.03                            | 0.52   |
| BRAF5                 | BRATTON FLEMMING 11kV         | 0.00                             | -2.71  |
| BRAL5J                | BRADLEY LANE 11kV             | 0.00                             | 29.92  |
| BRAU5                 | BRAUNTON 11kV                 | 0.00                             | -1.79  |
| BRCE7                 | BRITISH CELLOPHANE 6.6kV      | 0.01                             | -2.13  |
| BRDW3J                | BROADWEIR 33kV 'J' BAR        | -0.01                            |        |
| BRDW5                 | BROADWEIR 11kV                |                                  | 2.08   |
| BRID5                 | BRIDPORT 11kV                 |                                  | 5.03   |
| BRIL5J                | BRIDGWATER LOCAL 11kV 'J' BAR | 0.01                             | 5.89   |
| BRIL5K                | BRIDGWATER LOCAL 11kV 'K' BAR | 0.01                             | 6.26   |
| BRIM5                 | BRIDGE MILLS 11kV             | -0.01                            | 13.85  |
| BRSH5                 | ERNESETTLE B&S 11kV           | 0.00                             | -1.56  |
| BUCK5                 | BUCKFASTLEIGH 11kV            | 0.00                             | 22.69  |
| BUCS5                 | BUCKWELL STREET 11kV          | 0.00                             | 17.79  |
| BUDS5                 | BUDLEIGH SALTERTON 11kV       | 0.00                             | 13.66  |
| BUGL5J                | BUGLE 11kV 'J' BAR            | 0.00                             | 9.19   |
| BUGL5K                | BUGLE 11kV 'K' BAR            | 0.00                             | 8.79   |
| BURL5                 | BURLESCOMBE 11kV              | -0.01                            | 16.63  |
| BURN5                 | BURNHAM 11kV                  | 0.01                             | 0.36   |
| CAIR5                 | CAIRNS ROAD 11kV              | 0.00                             | 8.35   |
| CALL5                 | CALLINGTON 11kV               | 0.00                             | 0.95   |
| CAMH5                 | CAMBORNE HOLMANS 11kV         | 0.00                             | 30.70  |
| CAMT5                 | CAMBORNE TRESWITHIAN 11kV     | 0.00                             | 31.90  |

| Sum of Marginal Price |                         | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|-------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name           | summer                           | winter |
| CARN5                 | CARN BREA 11kV          | 0.00                             | 30.76  |
| CHAR5                 | CHARD 11kV              |                                  | 9.49   |
| CHED5                 | CHEDDAR 11kV            | 0.01                             | 38.32  |
| CHEM5                 | CHEWTON MENDIP 11kV     | 0.00                             | 54.80  |
| CHES5                 | CHEW STOKE 11kV         | 0.01                             | 20.85  |
| CHIS3                 | CHIPPING SODBURY 33kV   | 0.02                             | 0.00   |
| CHIS5                 | CHIPPING SODBURY 11kV   | 0.02                             | 0.00   |
| CHUG5                 | CHURCHILL GATE 11kV     | 0.01                             | 20.16  |
| CHUK5                 | CHUDLEIGH KNIGHTON 11kV | 0.00                             | 16.41  |
| CHUS5                 | CHURSTON 11kV           | 0.00                             | 12.29  |
| CLAR5                 | CLARES 11kV             | 0.00                             | 53.31  |
| CLEV5                 | CLEVEDON 11kV           | 0.00                             | 13.59  |
| CLIF5                 | CLIFTON 11kV            | -0.02                            | 0.76   |
| CLOV5                 | CLOVELLY 11kV           | 0.00                             | 7.62   |
| CLYH5                 | CLYST HONITON 11kV      | 0.00                             | 10.11  |
| COKE5                 | COKER 11kV              |                                  | 1.60   |
| COLE5                 | COLLEY END 11kV         | 0.00                             | 19.57  |
| COLL5                 | COLLEY LANE 11kV        | 0.01                             | -2.34  |
| COLY5                 | COLYFORD 11kV           |                                  | 2.07   |
| COMM5                 | COMPTON MARTIN 11kV     | 0.01                             | 22.35  |
| COMP7                 | COMBE PARK 6.6kV        |                                  | 19.20  |
| CONG5                 | CONGRESBURY 11kV        | 0.01                             | 20.55  |
| CONS5                 | CONSTANTINE 11kV        | 0.00                             | 17.07  |
| CORH5J                | CORE HILL 11kV 'J'      | -0.01                            | 14.66  |
| CORH5K                | CORE HILL 11kV 'K'      | -0.01                            | 14.66  |
| COUW5                 | COUNTESS WEAR 11kV      | 0.00                             | 5.27   |
| COWR5                 | COWLEY ROAD 11kV        | -0.01                            |        |

| Sum of Marginal Price |                             | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|-----------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name               | summer                           | winter |
|                       |                             |                                  | 31.15  |
| CRED5                 | CREDITON 11kV               | 0.16                             | 32.24  |
| CREE5                 | CREECH ST MICHAEL 11kV      | 0.01                             | -2.34  |
| CREW5                 | CREWKERNE 11kV              |                                  | 9.99   |
| CRIB5                 | CRIBBS CAUSEWAY 11kV        | -0.03                            | 0.22   |
| CULL5                 | CULLOMPTON 11kV             | -0.01                            | 12.66  |
| CULM5                 | CULMHEAD 11kV               | -0.02                            | 4.87   |
| CURM5                 | CURRY MALLET 11kV           | 1.11                             | -1.03  |
| DACR5                 | DAIRY CREST 11kV            | 0.00                             | 11.42  |
| DART5                 | DARTMOUTH 11kV              | 0.00                             | 16.22  |
| DAVI5                 | DAVIDSTOW 11kV              | 0.00                             | 7.61   |
| DAWL5                 | DAWLISH 11kV                | 0.00                             | 10.52  |
| DELA5                 | DELABOLE 11kV               | 0.00                             | 12.79  |
| DEVO5                 | DEVORAN 11kV                | 0.00                             | 5.28   |
| DIND5                 | DINDER 11kV                 | 0.00                             | 54.81  |
| DOCC3                 | CENTRAL INTAKE 33kV         | 0.01                             | 14.75  |
| DOCN3                 | NORTH INTAKE 33kV           | 0.00                             | -1.38  |
| DORS7J                | DORCHESTER STREET 6.6kV 'J' |                                  | 19.21  |
| DORS7K                | DORCHESTER STREET 6.6kV 'K' |                                  | 21.88  |
| DOWF5                 | DOWLISH FORD 11kV           |                                  | 3.16   |
| DREC5                 | DRINNICK 11kV 'K' BAR       | 0.00                             | 10.36  |
| DRSW5                 | DRINNICK 11kV 'J' BAR       | 0.00                             | 9.97   |
| DUNK5                 | DUNKESWELL 11kV             | -0.01                            | 12.68  |
| EASB5                 | EAST BRENT 11kV             | 0.01                             | 46.64  |
| EASG5                 | EASTON IN GORDANO 11kV      | 0.00                             | 8.90   |
| EAST5                 | EASTVILLE 11kV              | -0.02                            | 2.43   |
| EBUD5                 | EAST BUDLEIGH 11kV          | 0.00                             | 3.13   |

| Sum of Marginal Price |                          | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|--------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name            | summer                           | winter |
| ECHI5                 | EAST CHINNOCK 11kV       |                                  | 4.37   |
| ECUR5                 | EAST CURRY 11kV          | 0.00                             | 10.70  |
| EDGA5                 | EDGARLEY 11kV            | 0.01                             | 0.00   |
| EGGB5                 | EGGBUCKLAND 11kV         | 0.00                             | 25.33  |
| ELIT5                 | ELIM TERRACE 11kV        | 0.00                             | 20.54  |
| ENTH7                 | ENTRY HILL 6.6kV         |                                  | 20.13  |
| EVER5                 | EVERCREECH 11kV          | 0.00                             | 60.07  |
| EXEB5                 | EXEBRIDGE 11kV           | -0.02                            | 1.39   |
| EXMI5                 | EXMINSTER 11kV           | -0.01                            | 32.39  |
| EXMW5                 | EXMOUTH WORKS 11kV       | 0.00                             | 10.94  |
| FALD5                 | FALMOUTH DOCKS 11kV      | 0.00                             | 7.45   |
| FEEB5                 | FEEDER ROAD 'B' 11kV     | 0.00                             | 2.75   |
| FEED5                 | FEEDER ROAD 'A' 11kV     | 0.00                             | 3.10   |
| FILT1                 | ROLLS ROYCE FILTON 132kV | -0.03                            | 0.01   |
| FILT5J                | FILTON DC 11kV 'J' BAR   | -0.02                            | 1.52   |
| FILT5K                | FILTON DC 11kV 'K' BAR   | -0.02                            | 1.04   |
| FOLB5                 | FOLLY BRIDGE 11kV        | -0.01                            | 35.82  |
| FOWE5                 | FOWEY 11kV               | 0.00                             | 12.19  |
| FOXH5                 | FOXHILLS 11kV            | 0.00                             | 57.96  |
| FRAD5                 | FRADDON 11kV             | 0.00                             | 7.70   |
| FREM5                 | FREMLINGTON 11kV         | 0.00                             | -2.97  |
| GASL5                 | GAS LANE 11kV            | 0.00                             | 9.68   |
| GEEV5                 | GEEVOR 11kV              | 0.00                             | 36.99  |
| GEOR5                 | GEORGEHAM 11kV           | 0.00                             | 3.24   |
| GUNN5                 | GUNNISLAKE 11kV          | 0.00                             | 1.64   |
| HATH5                 | HATHERLEIGH 11kV         | 0.00                             |        |

| Sum of Marginal Price |                         | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|-------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name           | summer                           | winter |
|                       |                         |                                  | 12.55  |
| HAVE5                 | HAVEN ROAD 11kV         | -0.01                            | 28.65  |
| HEAB5                 | HEAVITREE 11kV          | -0.01                            | 5.51   |
| HEDX5                 | HEDDON CROSS 11kV       | 0.00                             | 19.25  |
| HEL55                 | HELSTON 11kV            | 0.00                             | 4.67   |
| HEMY5                 | HEMYOCK 11kV            | -0.01                            | 12.39  |
| HEWL5                 | HEWLETT PACKARD 11kV    | -0.02                            | 2.90   |
| HIGL5                 | HIGH LITTLETON 11kV     | 0.00                             | 51.87  |
| HOLF5                 | HOLFORD 11kV            | -0.02                            | -1.64  |
| HOLL5                 | HOL LICOMBE 11kV        | 0.00                             | 13.97  |
| HOLS5                 | HOLSWORTHY 11kV         | 0.00                             | 8.74   |
| HONI5                 | HONITON HEATHFIELD 11kV | -0.01                            | 13.41  |
| HYLL5                 | HAYLE LOCAL 11kV        | 0.00                             | 29.74  |
| ILFR5                 | ILFRACOMBE 11kV         | 0.00                             | 1.09   |
| IMPS5                 | KINGSWESTON 11kV        | 0.00                             | 6.00   |
| ISLE5                 | ISLES OF SCILLY 11kV    | 0.14                             | 35.57  |
| IVYB5                 | IVYBRIDGE 11kV          | 0.00                             | 14.13  |
| KEYE5                 | KEYNSHAM EAST 11kV      | 0.00                             | 53.01  |
| KEYW5                 | KEYNSHAM WEST 11kV      | 0.00                             | 1.87   |
| KINB5                 | KINGSBRIDGE 11kV        | 0.00                             | 14.59  |
| LANE5                 | LANEAST 11kV            | 0.20                             | 7.97   |
| LANG5                 | LANGAGE 11kV            | 0.00                             | 13.60  |
| LANN5                 | LANNER 11kV             | 0.00                             | 6.85   |
| LANR5                 | LANREATH 11kV           | 0.00                             | -1.74  |
| LAPF5                 | LAPFORD 11kV            | -0.01                            | 35.79  |

| Sum of Marginal Price |                          | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|--------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name            | summer                           | winter |
| LAUN5                 | LAUNCESTON 11kV          | 0.00                             | 8.71   |
| LAWB5                 | LAWES BRIDGE 11kV        | 0.00                             | 27.31  |
| LAYW5                 | LAYWELL BRIXHAM 11kV     | 0.00                             | 27.90  |
| LIFT5                 | LIFTON 11kV              | 0.00                             | -1.62  |
| LINL5                 | LINKETTY LANE 11kV       | 0.00                             | 14.05  |
| LISK5                 | LISKEARD 11kV            | 0.00                             | -0.76  |
| LOCK5                 | LOCKLEAZE 11kV           | -0.02                            | 1.81   |
| LOCR5                 | WESTON LOCKING ROAD 11kV | 0.01                             | 4.33   |
| LONG5                 | LONGBRIDGE 11kV          | 0.00                             | 24.68  |
| LOOE5                 | LOOE 11kV                | 0.00                             | -0.07  |
| LOST5                 | LOSTWITHIEL 11kV         | 0.00                             | 11.08  |
| LUCB5                 | LUCKWELL BRIDGE 11kV     | -0.02                            | -1.98  |
| LYDS5                 | LYDEARD St LAWRENCE 11kV | -0.02                            | -0.72  |
| LYNT5                 | LYNTON 11kV              | 0.00                             | -2.71  |
| LYPF5                 | LYPSTONE FARM 11kV       | 0.01                             | 17.32  |
| MANG5                 | MANGOTSFIELD 11kV        | -0.02                            | 1.66   |
| MARA5                 | MARAZION 11kV            | 0.00                             | 34.53  |
| MARB5                 | MARSH BARTON 11kV        | -0.01                            | 29.02  |
| MARG5                 | MARSH GREEN 11kV         | -0.01                            | 9.74   |
| MARL5                 | MARLDON 11kV             | 0.00                             | 12.89  |
| MART5J                | MARTOCK 11kV 'J' BAR     | 0.01                             | 4.76   |
| MART5K                | MARTOCK 11kV 'K' BAR     |                                  | 2.88   |
| MERR5                 | MERRIVALE 11kV           | 0.00                             | 2.40   |
| MEVA5                 | MEVAGISSEY 11kV          | 0.00                             | 10.06  |
| MIDB5                 | MIDDLE BARLINGTON 11kV   | 0.00                             | 0.33   |

| Sum of Marginal Price |                            | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|----------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name              | summer                           | winter |
| MIDN5                 | MIDSOMER NORTON 11kV       | 0.00                             |        |
|                       |                            |                                  | 57.08  |
| MILL5                 | MILLFIELD 11kV             | 0.01                             |        |
|                       |                            |                                  | 3.47   |
| MODB5                 | MODBURY 11kV               | 0.00                             |        |
|                       |                            |                                  | 14.26  |
| MONT5                 | MONTACUTE 11kV             |                                  | 1.31   |
| MORH5                 | MORETONHAMPSTEAD 11kV      | 0.00                             |        |
|                       |                            |                                  | -0.09  |
| MORW5                 | MORWENSTOW 11kV            | 0.00                             |        |
|                       |                            |                                  | 6.76   |
| MOUS5                 | MOUSEHOLE 11kV             | 0.00                             |        |
|                       |                            |                                  | 37.72  |
| MULL5                 | MULLION 11kV               | 0.00                             |        |
|                       |                            |                                  | 31.57  |
| NASE5                 | NAILSEA 11kV               | 0.01                             |        |
|                       |                            |                                  | 24.42  |
| NEAB5                 | NEWTON ABBOT 11kV          | 0.00                             |        |
|                       |                            |                                  | 10.35  |
| NECY5                 | NEWTON St CYRES 11kV       | -0.01                            |        |
|                       |                            |                                  | 31.25  |
| NEOT5                 | St NEOT 11kV               | 0.00                             |        |
|                       |                            |                                  | -0.03  |
| NETK5                 | NEWQUAY TRENCREEK 11kV     | 0.00                             |        |
|                       |                            |                                  | 4.58   |
| NETR5                 | NEWQUAY TREVEMPER 11kV     | 0.00                             |        |
|                       |                            |                                  | 3.63   |
| NETS5                 | NETHER STOWEY 11kV         | 0.04                             |        |
|                       |                            |                                  | -2.91  |
| NEWB5                 | NEWBURY 11kV               | 0.00                             |        |
|                       |                            |                                  | 57.97  |
| NEWF5                 | NEWTON FERRERS 11kV        | 0.01                             |        |
|                       |                            |                                  | 13.96  |
| NEWL5                 | NEWLYN 11kV                | 0.00                             |        |
|                       |                            |                                  | 50.09  |
| NEWP5                 | NEWTON POPPLEFORD 11kV     | 0.00                             |        |
|                       |                            |                                  | 2.86   |
| NEWS5                 | NEWPORT STREET 11kV        | 0.00                             |        |
|                       |                            |                                  | 14.78  |
| NORS5                 | NORTH STREET LANGPORT 11kV | 0.04                             |        |
|                       |                            |                                  | 1.43   |
| NORT5                 | NORTHAM 11kV               | 0.00                             |        |
|                       |                            |                                  | -3.06  |
| NTAW5                 | NORTH TAWTON 11kV          | 0.01                             |        |
|                       |                            |                                  | -1.46  |
| OFFW5                 | OFFWELL 11kV               | -0.01                            |        |
|                       |                            |                                  | 15.99  |
| OKEH5                 | OKEHAMPTON 11kV            | 0.00                             |        |
|                       |                            |                                  | 1.32   |

| Sum of Marginal Price |                                | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|--------------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name                  | summer                           | winter |
| OLDF7                 | OLDFIELD PARK 6.6kV            |                                  | 20.90  |
| OLDL5                 | OLD LAIRA ROAD 11kV            | 0.00                             | 19.40  |
| OTTS5                 | OTTERY St MARY 11kV            | -0.01                            | 15.50  |
| PADS5                 | PADSTOW 11kV                   | -0.54                            | 8.21   |
| PAIG5                 | PAIGNTON 11kV                  | 0.00                             | 11.69  |
| PAPR3                 | WANSBOROUGH PAPER MILL<br>33kV | -0.02                            | -1.51  |
| PARH5                 | PAR HARBOUR 11kV               | 0.00                             | 10.91  |
| PARL5                 | PARK LANE 11kV                 | 0.00                             | -1.16  |
| PARS7                 | PARK STREET 6.6kV              |                                  | 20.24  |
| PAUL5                 | PAULTON 11kV                   | 0.00                             | 50.21  |
| PEAS5                 | PEASDOWN 11kV                  | 0.00                             | 53.63  |
| PENC5                 | PENZANCE CAUSEWAYHEAD<br>11kV  | 0.00                             | 36.01  |
| PENH5                 | PENZANCE HEAMOOR 11kV          | 0.00                             | 35.46  |
| PENR5                 | PENRYN 11kV                    | 0.00                             | 8.24   |
| PENS5                 | PENSILVA 11kV                  | 0.00                             | -0.82  |
| PENX5                 | PENN CROSS 11kV                |                                  | 15.08  |
| PERI5                 | PERITON 11kV                   | -0.02                            | -2.07  |
| PERR5                 | PERRANPORTH 11kV               | 0.00                             | 14.01  |
| PINH5                 | PINHOE 11kV                    | -0.01                            | 5.76   |
| PLYS5                 | PLYMSTOCK SOUTH 11kV           | 0.00                             | 19.40  |
| POIS5                 | PORTISHEAD 11kV                |                                  | 8.23   |
| POLZ5                 | POLZEATH 11kV                  | 0.00                             | 9.90   |
| PRIO5                 | PRIORSWOOD 11kV                | -0.02                            | -0.44  |
| PRIR5                 | PRINCE ROCK 11kV               | 0.00                             | 16.74  |
| PROB5                 | PROBUS 11kV                    | 0.00                             | 5.13   |
| PURR7                 | ROF POWERHOUSE 6.6kV           | 0.01                             |        |

| Sum of Marginal Price |                            | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|----------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name              | summer                           | winter |
|                       |                            |                                  | -2.63  |
| REDR5                 | REDRUTH 11kV               | 0.00                             | 30.57  |
| ROAD3                 | ROADFORD 33kV              | 0.01                             | 3.07   |
| ROCP5                 | ROCK PARK 11kV             | 0.00                             | -2.63  |
| ROLS3J                | ROLLS ROYCE 33kV 'J' BAR   | -0.02                            | 0.46   |
| ROLS3K                | ROLLS ROYCE 33kV 'K' BAR   | -0.02                            | 0.47   |
| ROSE5                 | ROSELAND 11kV              | 0.00                             | 14.07  |
| ROUN5                 | ROUNDSWELL 11kV            | 0.01                             | -2.06  |
| SALC5                 | SALCOMBE 11kV              | 0.00                             | 14.05  |
| SALT5                 | SALTASH DUNHEVED ROAD 11kV | 0.00                             | -3.17  |
| SAUS5                 | St AUSTELL 11kV            | 0.00                             | 9.81   |
| SAWX5                 | SALTASH WHITY CROSS 11kV   | 0.00                             | 3.29   |
| SEVE5                 | SEVERNSIDE 11kV            | -0.05                            | 0.01   |
| SHAP5                 | SHAPWICK 11kV              | 0.01                             | 17.25  |
| SHEB5                 | SHEBBEAR 11kV              | 0.00                             | 5.83   |
| SHEM5                 | SHEPTON MALLET 11kV        | 0.00                             | 60.15  |
| SIDM5J                | SIDMOUTH TOWN 11kV 'J' BAR | -0.01                            | 6.68   |
| SIDM5K                | SIDMOUTH TOWN 11kV 'K' BAR | -0.01                            | 6.68   |
| SKEV5                 | St KEVERNE 11kV            | 0.00                             | 30.22  |
| SLEV5                 | St LEVAN ROAD 11kV         | 0.00                             | 14.53  |
| SMOL5                 | SOUTH MOLTON 11kV          | 0.00                             | 0.10   |
| SOME5                 | SOMERTON 11kV              | 0.01                             | 5.17   |
| SOUB5                 | SOUTH BRENT 11kV           | 0.00                             | 18.90  |
| SOWT5                 | SOWTON 11kV                | -0.01                            | 6.01   |
| SPAU5J                | St PAULS 11kV 'J' BAR      | 0.02                             | 3.94   |
| SPAU5K                | St PAULS 11kV 'K' BAR      | 0.02                             |        |

| Sum of Marginal Price |                            | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|----------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name              | summer                           | winter |
|                       |                            |                                  | 4.88   |
| STAG5                 | St AGNES 11kV              | 0.00                             | 7.97   |
| STAP5                 | STAPLEGROVE 11kV           | -0.02                            | -0.62  |
| STAQ3                 | STANCOMBE QUARRY 33kV      | 0.01                             | 20.43  |
| STBU5                 | St BURYAN 11kV             | 0.00                             | 54.76  |
| STCO5                 | St COLUMB MAJOR 11kV       | 0.01                             | 4.68   |
| STEN5                 | STENTAWAY 11kV             | 0.00                             | 20.80  |
| STHO5                 | St THOMAS 11kV             | -0.01                            | 27.91  |
| STIV5                 | St IVES 11kV               | 0.00                             | 34.50  |
| STMA5                 | St MAWGAN 11kV             | 0.01                             | 13.88  |
| STOB5                 | STOKE BISHOP 11kV          | 0.00                             | 6.67   |
| STOK5                 | STOKENHAM 11kV             | 0.00                             | 17.29  |
| STRA5                 | STRATTON 11kV              | 0.00                             | 9.44   |
| STUD5                 | St TUDY 11kV               | 0.00                             | 15.09  |
| STWA5                 | SOUTHWAY 'A' 11kV          | 0.00                             | -0.88  |
| STWB5                 | SOUTHWAY 'B' 11kV BAR      | 0.00                             | 0.28   |
| TAMA3                 | TAMAR PUMPING STATION 33kV | 0.00                             | -1.60  |
| TAUL5                 | TAUNTON LOCAL 11kV         | -0.02                            | 1.04   |
| TAVI5                 | TAVISTOCK 11kV             | 0.00                             | 20.94  |
| TEIG5                 | TEIGNMOUTH GAS WORKS 11kV  | 0.00                             | 9.66   |
| TEIH5                 | HIGHER WOODWAY 11kV        | 0.00                             | 9.91   |
| TINX5J                | TINKERS CROSS 11kV 'J' BAR | -0.02                            | 0.20   |
| TINX5K                | TINKERS CROSS 11kV 'K' BAR |                                  | 8.68   |
| TIVE5                 | TIVERTON JUNCTION 11kV     | -0.01                            | 11.70  |
| TIVM5                 | TIVERTON MOORHAYES 11kV    | -0.01                            | 14.10  |
| TIVS5                 | TIVERTON SOUTH 11kV        | -0.01                            |        |

| Sum of Marginal Price |                               | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|-------------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name                 | summer                           | winter |
|                       |                               |                                  | 15.42  |
| TOPS5                 | TOPSHAM 11kV                  | -0.01                            | 6.50   |
| TORA5                 | TORPOINT ANTONY 11kV          | 0.00                             | -2.22  |
| TORR5K                | GREAT TORRINGTON 11kV 'K' BAR | 0.00                             | -0.39  |
| TORT5                 | TORPOINT TOWN 11kV            | 0.00                             | -0.14  |
| TORW5                 | TORWOOD 11kV                  | 0.00                             | 39.52  |
| TORY5                 | TORYCOMBE 11kV                | 0.00                             | 13.80  |
| TOTL5                 | TOTNES LOCAL 11kV             | 0.00                             | 18.50  |
| TREB5                 | TREBAL 11kV                   | 0.00                             | 8.64   |
| TRUL5                 | TRULL 11kV                    | -0.02                            | -1.09  |
| TRUS5                 | TRURO SHORTLANESEND 11kV      | 0.00                             | 5.28   |
| TRUT5                 | TRURO TREYEW ROAD 11kV        | 0.00                             | 4.41   |
| TWEL5                 | TWELVEHEADS 11kV              | 0.00                             | 4.48   |
| TWER7                 | TWERTON 6.6kV                 |                                  | 20.21  |
| UPTV5                 | UPTON VALLEY 11kV             | 0.00                             | 32.53  |
| WADE5                 | WADEBRIDGE 11kV               | 0.00                             | 8.15   |
| WATC5                 | WATCHFIELD 11kV               | 0.01                             | -1.34  |
| WATE5K                | WATERLAKE 11kV 'K' BAR        |                                  | 3.66   |
| WEDM5                 | WEDMORE 11kV                  | 0.01                             | -0.52  |
| WELL5                 | WELLS 11kV                    | 0.01                             | -3.06  |
| WELN5J                | WELLINGTON 11kV 'J' BAR       | -0.02                            | 0.58   |
| WELN5K                | WELLINGTON 11kV 'K' BAR       | -0.02                            | 0.58   |
| WELT5                 | WELLINGTON TOWN 11kV          | -0.02                            | -0.42  |
| WESC5                 | WESTON CENTRAL 11kV           | 0.01                             | 9.54   |
| WESD5                 | ROYAL PORTBURY DOCK 11kV      | 0.00                             | 11.11  |
| WESG5                 | WESTON IN GORDANO 11kV        | 0.00                             | 11.74  |

| Sum of Marginal Price |                           | Seasonal Marginal Charge (£/kVA) |        |
|-----------------------|---------------------------|----------------------------------|--------|
| Load_Bus_ID           | Load_Bus_Name             | summer                           | winter |
| WESM5                 | WESTON MILL 11kV          | 0.00                             | 14.91  |
| WHAQ5                 | WHATLEY QUARRY 11kV       | 0.00                             | 58.51  |
| WHID5                 | WHIDDON DOWN 11kV         | 0.00                             | -0.92  |
| WHIT5                 | WHITCHURCH 11kV           | 0.00                             | 6.89   |
| WHRH5                 | WHEAL REETH 11kV          | 0.00                             | 6.01   |
| WINS5                 | WINSCOMBE 11kV            | 0.01                             | 34.72  |
| WINT5                 | WINTERBOURNE 11kV         | -0.02                            | 6.94   |
| WITH5                 | WITHERIDGE 11kV           | -0.01                            | 34.81  |
| WITR5                 | WITHYCOMBE RALEIGH 11kV   | 0.00                             | 6.02   |
| WIVE5                 | WIVELISCOMBE 11kV         | -0.02                            | 0.69   |
| WOOD5J                | WOODLAND WAY 11kV 'J' BAR | 0.00                             | 4.08   |
| WOOD5K                | WOODLAND WAY 11kV 'K' BAR | 0.00                             | 6.34   |
| WOY5                  | WOODBURY 11kV             | -0.01                            | 4.70   |
| YELV5                 | YELVERTON 11kV            | 0.00                             | 20.00  |



## 8. GENERATOR EXPORT FOR CONNECTIONS AFTER APRIL 2005:

|                              |     |                      |
|------------------------------|-----|----------------------|
| Domestic Profile 1 and 2     |     | 0.00p/MPAN/day       |
| Non-domestic Profile 3 and 4 |     | 0.00p/MPAN/day       |
| Non-domestic Profile 5 to 8  |     | 7.21p/MPAN/day       |
| Half-hourly                  | LV  | 1.86p/kVA/day        |
|                              | HV  | 1.66p/kVA/day        |
|                              | EHV | Site Specific Charge |

## 9. SITE SPECIFIC GENERATOR EXPORT CHARGES

| Customer  | DUoS charges<br>(1/11/2007): |                                  | LAF Export |          |          |          | LLF | MPAN          |
|---|------------------------------|----------------------------------|------------|----------|----------|----------|-----|---------------|
|   | Daily Charge<br>(£/Day)      | Availability Charge<br>p/kVA/day | Period 1   | Period 2 | Period 3 | Period 4 |     |               |
| Connon Bridge<br>Landfill 33kV<br>Chelson Generator | n/a                          | 1.480                            | 1.041      | 1.036    | 1.028    | 1.031    | 752 | 2200040571122 |
| 33kV  | n/a                          | -1.854                           | 1.041      | 1.036    | 1.028    | 1.031    | 753 | 2200040979039 |
| Darracott   | n/a                          | 1.330                            | 1.041      | 1.036    | 1.028    | 1.031    | 754 | 2200041253506 |
| Bristol Energy                                      | n/a                          | n/a                              | 1.016      | 1.014    | 1.010    | 1.012    | 751 | 2200032050436 |
| Imerys  | n/a                          | n/a                              | 1.047      | 1.043    | 1.035    | 1.038    | 711 | 2200031824542 |
|   |                              |                                  |            |          |          |          |     | 2200031824560 |
|   |                              |                                  |            |          |          |          |     | 2200031824738 |
|   |                              |                                  |            |          |          |          |     | 2200033034769 |
|   |                              |                                  |            |          |          |          |     | 2200031824490 |
|   |                              |                                  |            |          |          |          |     | 2200031824551 |
| SWW Roadford  | n/a                          | n/a                              | 1.041      | 1.036    | 1.028    | 1.031    | 693 | 2200031824542 |

**Schedule1, Table 2 – Supercustomer DUoS Charges – Profile 1 to 4**

| DUoS Charge Code | Standing Charge (p/MPAN/day) | Standard Settlement Configuration | Unit Rate 1    |                         | Unit Rate 2    |                         |
|------------------|------------------------------|-----------------------------------|----------------|-------------------------|----------------|-------------------------|
|                  |                              |                                   | Amount (p/kWh) | Time Pattern Regime (s) | Amount (p/kWh) | Time Pattern Regime (s) |
| 10               |                              | 0393                              | 2.10           | 00001 <sup>1</sup>      |                |                         |
| 20               |                              | 0393                              | 2.10           | 00001 <sup>1</sup>      |                |                         |
| 30               |                              | 0128                              | 2.40           | 01120 01121             | 0.54           | 01122                   |
| 30               |                              | 0148                              |                |                         | 0.54           | 01152                   |
| 30               |                              | 0154                              | 2.40           | 00039                   | 0.54           | 00221                   |
| 30               |                              | 0176                              | 2.40           | 01124                   | 0.54           | 01125                   |
| 30               |                              | 0177                              | 2.40           | 01126                   | 0.54           | 01127                   |
| 30               |                              | 0178                              | 2.40           | 01128                   | 0.54           | 01129                   |
| 30               |                              | 0179                              | 2.40           | 01139                   | 0.54           | 01140                   |
| 30               |                              | 0180                              | 2.40           | 01141                   | 0.54           | 01142                   |
| 30               |                              | 0181                              | 2.40           | 01143                   | 0.54           | 01144                   |
| 30               |                              | 0182                              | 2.40           | 01145                   | 0.54           | 01146                   |
| 30               |                              | 0183                              | 2.40           | 01147                   | 0.54           | 01148                   |
| 30               |                              | 0184                              | 2.40           | 01149                   | 0.54           | 01150                   |
| 30               |                              | 0185                              | 2.40           | 01151                   | 0.54           | 01152                   |
| 30               |                              | 0186                              | 2.40           | 01153                   | 0.54           | 01154                   |
| 30               |                              | 0244                              | 2.40           | 00040 <sup>1</sup>      | 0.54           | 00206 <sup>1</sup>      |
| 30               |                              | 0246                              | 2.40           | 00276 00277             | 0.54           | 00160                   |
| 30               |                              | 0251                              |                |                         | 0.54           | 00210                   |
| 30               |                              | 0252                              |                |                         | 0.54           | 00212                   |
| 30               |                              | 0312                              |                |                         | 0.54           | 01154                   |
| 30               |                              | 0334                              | 2.40           | 01131 01132             | 0.54           | 01133                   |
| 30               |                              | 0342                              |                |                         | 0.54           | 01123                   |
| 30               |                              | 0343                              |                |                         | 0.54           | 01134                   |
| 30               |                              | 0344                              | 2.40           | 01135 01136             | 0.54           | 01137                   |
| 30               |                              | 0345                              |                |                         | 0.54           | 01138                   |
| 30               |                              | 0432                              | 2.40           | 01397                   | 0.54           | 01398                   |
| 30               |                              | 0435                              | 2.40           | 00270 00271             | 0.54           | 00272                   |

**Schedule1, Table 2 – Supercustomer DUoS Charges – Profile 1 to 4**

| DUoS Charge Code | Standing Charge (p/MPAN/day) | Standard Settlement Configuration | Unit Rate 1    |                         | Unit Rate 2    |                         |
|------------------|------------------------------|-----------------------------------|----------------|-------------------------|----------------|-------------------------|
|                  |                              |                                   | Amount (p/kWh) | Time Pattern Regime (s) | Amount (p/kWh) | Time Pattern Regime (s) |
| 30               |                              | 0436                              | 2.40           | 00273 00274             | 0.54           | 00275                   |
| 30               |                              | 0447                              |                |                         | 0.54           | 00206                   |
| 30               |                              | 0448                              |                |                         | 0.54           | 01125                   |
| 30               |                              | 0449                              |                |                         | 0.54           | 01127                   |
| 30               |                              | 0450                              |                |                         | 0.54           | 01129                   |
| 30               |                              | 0451                              |                |                         | 0.54           | 01140                   |
| 30               |                              | 0452                              |                |                         | 0.54           | 01142                   |
| 30               |                              | 0453                              |                |                         | 0.54           | 01144                   |
| 30               |                              | 0454                              |                |                         | 0.54           | 01146                   |
| 30               |                              | 0455                              |                |                         | 0.54           | 01148                   |
| 30               |                              | 0456                              |                |                         | 0.54           | 01150                   |
| 30               |                              | 0459                              |                |                         | 0.54           | 01398                   |
| 40               |                              | 0244                              | 2.40           | 00040 <sup>1</sup>      | 0.54           | 00206 <sup>1</sup>      |
| 110              |                              | 0393                              | 1.74           | 00001 <sup>1</sup>      |                |                         |
| 120              |                              | 0393                              | 1.74           | 00001 <sup>1</sup>      |                |                         |
| 210              |                              | 0128                              | 2.41           | 01120 01121             | 0.42           | 01122                   |
| 210              |                              | 0148                              |                |                         | 0.42           | 01152                   |
| 210              |                              | 0154                              | 2.41           | 00039                   | 0.42           | 00221                   |
| 210              |                              | 0176                              | 2.41           | 01124                   | 0.42           | 01125                   |
| 210              |                              | 0177                              | 2.41           | 01126                   | 0.42           | 01127                   |
| 210              |                              | 0178                              | 2.41           | 01128                   | 0.42           | 01129                   |
| 210              |                              | 0179                              | 2.41           | 01139                   | 0.42           | 01140                   |
| 210              |                              | 0180                              | 2.41           | 01141                   | 0.42           | 01142                   |
| 210              |                              | 0181                              | 2.41           | 01143                   | 0.42           | 01144                   |
| 210              |                              | 0182                              | 2.41           | 01145                   | 0.42           | 01146                   |
| 210              |                              | 0183                              | 2.41           | 01147                   | 0.42           | 01148                   |
| 210              |                              | 0184                              | 2.41           | 01149                   | 0.42           | 01150                   |
| 210              |                              | 0185                              | 2.41           | 01151                   | 0.42           | 01152                   |
| 210              |                              | 0186                              | 2.41           | 01153                   | 0.42           | 01154                   |

**Schedule1, Table 2 – Supercustomer DUoS Charges – Profile 1 to 4**

| DUoS Charge Code | Standing Charge (p/MPAN/day) | Standard Settlement Configuration | Unit Rate 1    |                         | Unit Rate 2    |                         |
|------------------|------------------------------|-----------------------------------|----------------|-------------------------|----------------|-------------------------|
|                  |                              |                                   | Amount (p/kWh) | Time Pattern Regime (s) | Amount (p/kWh) | Time Pattern Regime (s) |
| 210              |                              | 0244                              | 2.41           | 00040 <sup>1</sup>      | 0.42           | 00206 <sup>1</sup>      |
| 210              |                              | 0246                              | 2.41           | 00276 00277             | 0.42           | 00160                   |
| 210              |                              | 0251                              |                |                         | 0.42           | 00210                   |
| 210              |                              | 0252                              |                |                         | 0.42           | 00212                   |
| 210              |                              | 0312                              |                |                         | 0.42           | 01154                   |
| 210              |                              | 0334                              | 2.41           | 01131 01132             | 0.42           | 01133                   |
| 210              |                              | 0342                              |                |                         | 0.42           | 01123                   |
| 210              |                              | 0343                              |                |                         | 0.42           | 01134                   |
| 210              |                              | 0344                              | 2.41           | 01135 01136             | 0.42           | 01137                   |
| 210              |                              | 0345                              |                |                         | 0.42           | 01138                   |
| 210              |                              | 0432                              | 2.41           | 01397                   | 0.42           | 01398                   |
| 210              |                              | 0435                              | 2.41           | 00270 00271             | 0.42           | 00272                   |
| 210              |                              | 0436                              | 2.41           | 00273 00274             | 0.42           | 00275                   |
| 210              |                              | 0447                              |                |                         | 0.42           | 00206                   |
| 210              |                              | 0448                              |                |                         | 0.42           | 01125                   |
| 210              |                              | 0449                              |                |                         | 0.42           | 01127                   |
| 210              |                              | 0450                              |                |                         | 0.42           | 01129                   |
| 210              |                              | 0451                              |                |                         | 0.42           | 01140                   |
| 210              |                              | 0452                              |                |                         | 0.42           | 01142                   |
| 210              |                              | 0453                              |                |                         | 0.42           | 01144                   |
| 210              |                              | 0454                              |                |                         | 0.42           | 01146                   |
| 210              |                              | 0455                              |                |                         | 0.42           | 01148                   |
| 210              |                              | 0456                              |                |                         | 0.42           | 01150                   |
| 210              |                              | 0459                              |                |                         | 0.42           | 01398                   |
| 220              |                              | 0244                              | 2.41           | 00040 <sup>1</sup>      | 0.42           | 00206 <sup>1</sup>      |

Note: Time Pattern Regimes denoted ‘<sup>1</sup>’ are used in Supercustomer billing when TPRs other than those specified above are used and are applied to the half-hourly kWh for each Settlement Class.

**Schedule 1, Table 2 – Supercustomer DUoS Charges – Profile 5 to 8**

| DUoS Charge Code | Fixed Availability Charge (p/MPAN/day) | Standard Settlement Configuration | Unit Rate 1    |                     | Unit Rate 2    |                     |
|------------------|--|-----------------------------------|----------------|---------------------|----------------|---------------------|
|                  |  |                                   | Amount (p/kWh) | Time Pattern Regime | Amount (p/kWh) | Time Pattern Regime |
| 510              | 836.00                                 | 0154                              | 0.47           | 00039 <sup>1</sup>  | 0.14           | 00221 <sup>1</sup>  |
| 520              | 836.00                                 | 0154                              | 0.47           | 00039 <sup>1</sup>  | 0.14           | 00221 <sup>1</sup>  |
| 540              | 260.00                                 | 0154                              | 0.98           | 00039 <sup>1</sup>  | 0.28           | 00221 <sup>1</sup>  |
| 550              | 260.00                                 | 0154                              | 0.98           | 00039 <sup>1</sup>  | 0.28           | 00221 <sup>1</sup>  |
| 570              | 159.00                                 | 0154                              | 1.72           | 00039 <sup>1</sup>  | 0.40           | 00221 <sup>1</sup>  |
| 580              | 159.00                                 | 0154                              | 1.72           | 00039 <sup>1</sup>  | 0.40           | 00221 <sup>1</sup>  |

Note: Time Pattern Regimes denoted <sup>1</sup> are used in Supercustomer billing when TPRs other than those specified above are used and are applied to the half-hourly kWh for each Settlement Class.

**Schedule 1, Table 3 - Half Hourly Site Specific DUoS Charges**

| DUoS Charge Code | Capacity Charge (p/kVA/day) | Standard Settlement Configuration | Unit Rate 1    |                     | Unit Rate 2    |                     | Reactive Power Charge (p/Excess kVArh) |
|------------------|-----------------------------|-----------------------------------|----------------|---------------------|----------------|---------------------|--|
|                  |                             |                                   | Amount (p/kWh) | Time Pattern Regime | Amount (p/kWh) | Time Pattern Regime |  |
| 510              | 3.72                        | 0154                              | 0.47           | 00039 <sup>1</sup>  | 0.14           | 00221 <sup>1</sup>  | 0.23                                   |
| 520              | 3.72                        | 0154                              | 0.47           | 00039 <sup>1</sup>  | 0.14           | 00221 <sup>1</sup>  | 0.23                                   |
| 540              | 3.52                        | 0154                              | 0.80           | 00039 <sup>1</sup>  | 0.28           | 00221 <sup>1</sup>  | 0.33                                   |
| 550              | 3.52                        | 0154                              | 0.80           | 00039 <sup>1</sup>  | 0.28           | 00221 <sup>1</sup>  | 0.33                                   |
| 570              | 3.32                        | 0154                              | 1.21           | 00039 <sup>1</sup>  | 0.40           | 00221 <sup>1</sup>  | 0.42                                   |
| 580              | 3.32                        | 0154                              | 1.21           | 00039 <sup>1</sup>  | 0.40           | 00221 <sup>1</sup>  | 0.42                                   |
| 521              | n/a                         | 0154                              | 0.47           | 00039 <sup>1</sup>  | 0.14           | 00221 <sup>1</sup>  | 0.23                                   |
| 551              | n/a                         | 0154                              | 0.80           | 00039 <sup>1</sup>  | 0.28           | 00221 <sup>1</sup>  | 0.33                                   |
| 581              | n/a                         | 0154                              | 1.21           | 00039 <sup>1</sup>  | 0.40           | 00221 <sup>1</sup>  | 0.42                                   |

Note: Time Pattern Regimes denoted ‘<sup>1</sup>’ are used in billing when TPRs other than those specified above are used and are applied to the half-hourly kWh for each Settlement Class.

**Schedule 1, Table 4 – Unmetered DUoS Charges**

| DUoS Charge Code | Load Charge (p/kW/day) | Unit Rate 1    |                     | Unit Rate 2    |                     |
|------------------|------------------------|----------------|---------------------|----------------|---------------------|
|                  |                        | Amount (p/kWh) | Time Pattern Regime | Amount (p/kWh) | Time Pattern Regime |
| 970              | 15.60                  | 1.12           | 00044 <sup>1</sup>  | 0.49           | 00208 <sup>1</sup>  |
| 980              | 19.25                  | 1.10           | 00044 <sup>1</sup>  | 0.49           | 00208 <sup>1</sup>  |

Note: For DUoS Charge/ LLFC code 970, unit charges will be billed site specifically and for DUoS Charge/LLFC code 980, unit charges will be billed through Supercustomer using above times with other charges shown above added to invoices as ad-hoc charges.

Time Pattern Regimes denoted ‘<sup>1</sup>’ are used in billing when TPRs other than those specified above are used and are applied to the half-hourly kWh for each Settlement Class.

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description            | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 10        | 1       | 500, 501, 801,802     | LLC      | 0393                              | Profile 1 Unrestricted         | 10               |
| 20        | 1       | 587, 835              | LLC      | 0393                              | Profile 1 Key Mtr Unrestricted | 20               |
| 870       | 1       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 1 Unrestricted         | 10               |
| 30        | 2       | 536                   | LLC      | 0128                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 48, 585               | LLC      | 0148                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 31, 541               | LLC      | 0176                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 32, 542               | LLC      | 0177                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 33, 543               | LLC      | 0178                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 34, 544               | LLC      | 0179                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 35, 545               | LLC      | 0180                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 36, 546               | LLC      | 0181                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 37, 547               | LLC      | 0182                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 38, 548               | LLC      | 0183                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 39, 549               | LLC      | 0184                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 40, 550               | LLC      | 0185                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 41, 551               | LLC      | 0186                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 573, 580, 807, 808    | LLC      | 0244                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 574, 581, 818, 819    | LLC      | 0251                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 43, 553               | LLC      | 0252                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 52, 586               | LLC      | 0312                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 557                   | LLC      | 0334                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 537                   | LLC      | 0342                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 558                   | LLC      | 0343                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 47, 584               | LLC      | 0432                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 53, 57, 565, 569      | LLC      | 0435                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 54, 58, 566, 570      | LLC      | 0436                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 74, 599               | LLC      | 0447                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 63, 588               | LLC      | 0448                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 64, 589               | LLC      | 0449                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 65, 590               | LLC      | 0450                              | Profile 2 Economy 7            | 30               |

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description           | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|-------------------------------|------------------|
| 30        | 2       | 66, 591               | LLC      | 0451                              | Profile 2 Economy 7           | 30               |
| 30        | 2       | 67, 592               | LLC      | 0452                              | Profile 2 Economy 7           | 30               |
| 30        | 2       | 68, 593               | LLC      | 0453                              | Profile 2 Economy 7           | 30               |
| 30        | 2       | 69, 594               | LLC      | 0454                              | Profile 2 Economy 7           | 30               |
| 30        | 2       | 70, 595               | LLC      | 0455                              | Profile 2 Economy 7           | 30               |
| 30        | 2       | 71, 596               | LLC      | 0456                              | Profile 2 Economy 7           | 30               |
| 30        | 2       | 72, 597               | LLC      | 0459                              | Profile 2 Economy 7           | 30               |
| 40        | 2       | 42, 552               | LLC      | 0244                              | Profile 2 Key Meter Economy 7 | 40               |
| 50        | 2       | 536                   | LLC      | 0128                              | Profile 2 Economy 7           | 30               |
| 50        | 2       | 54, 58, 566, 570      | LLC      | 0436                              | Profile 2 Economy 7           | 30               |
| 51        | 2       | 537                   | LLC      | 0342                              | Profile 2 Economy 7           | 30               |
| 60        | 2       | 557                   | LLC      | 0334                              | Profile 2 Economy 7           | 30               |
| 60        | 2       | 53, 57, 565, 569      | LLC      | 0435                              | Profile 2 Economy 7           | 30               |
| 61        | 2       | 558                   | LLC      | 0343                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 48, 585               | LLC      | 0148                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 574, 581, 818, 819    | LLC      | 0251                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 43, 553               | LLC      | 0252                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 52, 586               | LLC      | 0312                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 74, 599               | LLC      | 0447                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 63, 588               | LLC      | 0448                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 64, 589               | LLC      | 0449                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 65, 590               | LLC      | 0450                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 66, 591               | LLC      | 0451                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 67, 592               | LLC      | 0452                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 68, 593               | LLC      | 0453                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 69, 594               | LLC      | 0454                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 70, 595               | LLC      | 0455                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 71, 596               | LLC      | 0456                              | Profile 2 Economy 7           | 30               |
| 430       | 2       | 72, 597               | LLC      | 0459                              | Profile 2 Economy 7           | 30               |
| 435       | 2       | 48, 585               | LLC      | 0148                              | Profile 2 Economy 7           | 30               |
| 435       | 2       | 574, 581, 818, 819    | LLC      | 0251                              | Profile 2 Economy 7           | 30               |

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description            | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 435       | 2       | 43, 553               | LLC      | 0252                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 52, 586               | LLC      | 0312                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 74, 599               | LLC      | 0447                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 63, 588               | LLC      | 0448                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 64, 589               | LLC      | 0449                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 65, 590               | LLC      | 0450                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 66, 591               | LLC      | 0451                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 67, 592               | LLC      | 0452                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 68, 593               | LLC      | 0453                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 69, 594               | LLC      | 0454                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 70, 595               | LLC      | 0455                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 71, 596               | LLC      | 0456                              | Profile 2 Economy 7            | 30               |
| 435       | 2       | 72, 597               | LLC      | 0459                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 31, 541               | LLC      | 0176                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 32, 542               | LLC      | 0177                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 33, 543               | LLC      | 0178                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 34, 544               | LLC      | 0179                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 35, 545               | LLC      | 0180                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 36, 546               | LLC      | 0181                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 37, 547               | LLC      | 0182                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 38, 548               | LLC      | 0183                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 39, 549               | LLC      | 0184                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 40, 550               | LLC      | 0185                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 41, 551               | LLC      | 0186                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 573, 580, 807, 808    | LLC      | 0244                              | Profile 2 Economy 7            | 30               |
| 850       | 2       | 47, 584               | LLC      | 0432                              | Profile 2 Economy 7            | 30               |
| 110       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted         | 110              |
| 120       | 3       | 587, 835              | LLC      | 0393                              | Profile 3 Key Mtr Unrestricted | 120              |
| 130       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted         | 110              |
| 140       | 3       | 587, 835              | LLC      | 0393                              | Profile 3 Kry Mtr Unrestricted | 120              |
| 310       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted         | 110              |

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description    | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|------------------------|------------------|
| 320       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 460       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 470       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 480       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 860       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 890       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 900       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 910       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 920       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 930       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 950       | 3       | 500, 501, 801, 802    | LLC      | 0393                              | Profile 3 Unrestricted | 110              |
| 210       | 4       | 536                   | LLC      | 0128                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 48, 585               | LLC      | 0148                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 564, 579, 803, 804    | LLC      | 0154                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 31, 541               | LLC      | 0176                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 32, 542               | LLC      | 0177                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 33, 543               | LLC      | 0178                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 34, 544               | LLC      | 0179                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 35, 545               | LLC      | 0180                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 36, 546               | LLC      | 0181                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 37, 547               | LLC      | 0182                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 38, 548               | LLC      | 0183                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 39, 549               | LLC      | 0184                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 40, 550               | LLC      | 0185                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 41, 551               | LLC      | 0186                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 573, 580, 807, 808    | LLC      | 0244                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 56, 60, 568, 572      | LLC      | 0246                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 574, 581, 818, 819    | LLC      | 0251                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 43, 553               | LLC      | 0252                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 52, 586               | LLC      | 0312                              | Profile 4 Economy 7    | 210              |
| 210       | 4       | 537                   | LLC      | 0342                              | Profile 4 Economy 7    | 210              |

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description           | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|-------------------------------|------------------|
| 210       | 4       | 562                   | LLC      | 0344                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 563                   | LLC      | 0345                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 47, 584               | LLC      | 0432                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 54, 58, 566, 570      | LLC      | 0436                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 74, 599               | LLC      | 0447                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 63, 588               | LLC      | 0448                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 64, 589               | LLC      | 0449                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 65, 590               | LLC      | 0450                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 66, 591               | LLC      | 0451                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 67, 592               | LLC      | 0452                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 68, 593               | LLC      | 0453                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 69, 594               | LLC      | 0454                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 70, 595               | LLC      | 0455                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 71, 596               | LLC      | 0456                              | Profile 4 Economy 7           | 210              |
| 210       | 4       | 72, 597               | LLC      | 0459                              | Profile 4 Economy 7           | 210              |
| 220       | 4       | 42, 552               | LLC      | 0244                              | Profile 4 Key Meter Economy 7 | 220              |
| 230       | 4       | 564, 579, 803, 804    | LLC      | 0154                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 31, 541               | LLC      | 0176                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 32, 542               | LLC      | 0177                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 33, 543               | LLC      | 0178                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 34, 544               | LLC      | 0179                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 35, 545               | LLC      | 0180                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 36, 546               | LLC      | 0181                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 37, 547               | LLC      | 0182                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 38, 548               | LLC      | 0183                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 39, 549               | LLC      | 0184                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 40, 550               | LLC      | 0185                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 41, 551               | LLC      | 0186                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 573, 580, 807, 808    | LLC      | 0244                              | Profile 4 Economy 7           | 210              |
| 230       | 4       | 47, 584               | LLC      | 0432                              | Profile 4 Economy 7           | 210              |
| 240       | 4       | 42, 552               | LLC      | 0244                              | Profile 4 Key Meter Economy 7 | 220              |

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|---------------------|------------------|
| 250       | 4       | 536                   | LLC      | 0128                              | Profile 4 Economy 7 | 210              |
| 250       | 4       | 54, 58, 566, 570      | LLC      | 0436                              | Profile 4 Economy 7 | 210              |
| 251       | 4       | 537                   | LLC      | 0342                              | Profile 4 Economy 7 | 210              |
| 260       | 4       | 536                   | LLC      | 0128                              | Profile 4 Economy 7 | 210              |
| 260       | 4       | 54, 58, 566, 570      | LLC      | 0436                              | Profile 4 Economy 7 | 210              |
| 261       | 4       | 537                   | LLC      | 0342                              | Profile 4 Economy 7 | 210              |
| 280       | 4       | 56, 60, 568, 572      | LLC      | 0246                              | Profile 4 Economy 7 | 210              |
| 280       | 4       | 562                   | LLC      | 0344                              | Profile 4 Economy 7 | 210              |
| 281       | 4       | 563                   | LLC      | 0345                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 564, 579, 803, 804    | LLC      | 0154                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 31, 541               | LLC      | 0176                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 32, 542               | LLC      | 0177                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 33, 543               | LLC      | 0178                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 34, 544               | LLC      | 0179                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 35, 545               | LLC      | 0180                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 36, 546               | LLC      | 0181                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 37, 547               | LLC      | 0182                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 38, 548               | LLC      | 0183                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 39, 549               | LLC      | 0184                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 40, 550               | LLC      | 0185                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 41, 551               | LLC      | 0186                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 573, 580, 807, 808    | LLC      | 0244                              | Profile 4 Economy 7 | 210              |
| 330       | 4       | 47, 584               | LLC      | 0432                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 564, 579, 803, 804    | LLC      | 0154                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 31, 541               | LLC      | 0176                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 32, 542               | LLC      | 0177                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 33, 543               | LLC      | 0178                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 34, 544               | LLC      | 0179                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 35, 545               | LLC      | 0180                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 36, 546               | LLC      | 0181                              | Profile 4 Economy 7 | 210              |
| 340       | 4       | 37, 547               | LLC      | 0182                              | Profile 4 Economy 7 | 210              |

**Schedule 1, Table 5.1 Supercustomer DUoS – Reference Table for SSCs Billed on Total kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF type | Standard Settlement Configuration | General Description            | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 340       | 4       | 38, 548               | LLC      | 0183                              | Profile 4 Economy 7            | 210              |
| 340       | 4       | 39, 549               | LLC      | 0184                              | Profile 4 Economy 7            | 210              |
| 340       | 4       | 40, 550               | LLC      | 0185                              | Profile 4 Economy 7            | 210              |
| 340       | 4       | 41, 551               | LLC      | 0186                              | Profile 4 Economy 7            | 210              |
| 340       | 4       | 573, 580, 807, 808    | LLC      | 0244                              | Profile 4 Economy 7            | 210              |
| 340       | 4       | 47, 584               | LLC      | 0432                              | Profile 4 Economy 7            | 210              |
| 510       | 5 to 8  | 564, 579, 803, 804    | LHV      | 0154                              | PC 5-8 & HH HV                 | 510              |
| 520       | 5 to 8  | 564, 579, 803, 804    | LHV      | 0154                              | PC 5-8 & HH HV (Parallel Gen)  | 520              |
| 540       | 5 to 8  | 564, 579, 803, 804    | LLV      | 0154                              | PC 5-8 & HH S/S                | 540              |
| 550       | 5 to 8  | 564, 579, 803, 804    | LLV      | 0154                              | PC 5-8 & HH S/S (Parallel Gen) | 550              |
| 570       | 5 to 8  | 564, 579, 803, 804    | LLC      | 0154                              | PC 5-8 & HH LV                 | 570              |
| 580       | 5 to 8  | 564, 579, 803, 804    | LLC      | 0154                              | PC 5-8 & HH LV (Parallel Gen)  | 580              |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description            | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 20        | 1       | 49, 50, 560, 561      | LLC      | 0243                              | Profile 1 Key Mtr Unrestricted | 20               |
| 980       | 1       | 504, 859              | LLC      | 0429                              | PC 1&8 Unmetered Profiled      | 980              |
| 980       | 1       | 505, 860              | LLC      | 0430                              | PC 1&8 Unmetered Profiled      | 980              |
| 980       | 1       | 503, 858              | LLC      | 0431                              | PC 1&8 Unmetered Profiled      | 980              |
| 30        | 2       | 1, 510                | LLC      | 0016                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 2, 511                | LLC      | 0017                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 3, 512                | LLC      | 0018                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 4, 513                | LLC      | 0019                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 5, 514                | LLC      | 0020                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 6, 515                | LLC      | 0021                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 7, 516                | LLC      | 0022                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 8, 517                | LLC      | 0023                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 9, 518                | LLC      | 0024                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 10, 519               | LLC      | 0025                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 11, 520               | LLC      | 0033                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 12, 521               | LLC      | 0034                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 13, 522               | LLC      | 0036                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 14, 523               | LLC      | 0037                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 15, 524               | LLC      | 0040                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 16, 525               | LLC      | 0041                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 17, 526               | LLC      | 0042                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 18, 527               | LLC      | 0043                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 19, 528               | LLC      | 0044                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 55, 567               | LLC      | 0062                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 20, 529               | LLC      | 0067                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 21, 530               | LLC      | 0073                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 22, 531               | LLC      | 0104                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 23, 532               | LLC      | 0106                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 24, 533               | LLC      | 0107                              | Profile 2 Economy 7            | 30               |
| 30        | 2       | 25, 534               | LLC      | 0108                              | Profile 2 Economy 7            | 30               |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|---------------------|------------------|
| 30        | 2       | 576, 582, 820, 821    | LLC      | 0261                              | Profile 2 Economy 7 | 30               |
| 30        | 2       | 44, 554               | LLC      | 0265                              | Profile 2 Economy 7 | 30               |
| 30        | 2       | 45, 555               | LLC      | 0268                              | Profile 2 Economy 7 | 30               |
| 30        | 2       | 577, 583, 824, 825    | LLC      | 0270                              | Profile 2 Economy 7 | 30               |
| 30        | 2       | 62, 578               | LLC      | 0346                              | Profile 2 Economy 7 | 30               |
| 30        | 2       | 51, 575               | LLC      | 0427                              | Profile 2 Economy 7 | 30               |
| 30        | 2       | 864, 865              | LLC      | 0935                              | Profile 2 Economy 7 | 30               |
| 70        | 2       | 576, 582, 820, 821    | LLC      | 0261                              | Profile 2 Economy 7 | 30               |
| 70        | 2       | 51, 575               | LLC      | 0427                              | Profile 2 Economy 7 | 30               |
| 410       | 2       | 55, 567               | LLC      | 0062                              | Profile 2 Economy 7 | 30               |
| 410       | 2       | 44, 554               | LLC      | 0265                              | Profile 2 Economy 7 | 30               |
| 410       | 2       | 45, 555               | LLC      | 0268                              | Profile 2 Economy 7 | 30               |
| 410       | 2       | 577, 583, 824, 825    | LLC      | 0270                              | Profile 2 Economy 7 | 30               |
| 415       | 2       | 55, 567               | LLC      | 0062                              | Profile 2 Economy 7 | 30               |
| 415       | 2       | 44, 554               | LLC      | 0265                              | Profile 2 Economy 7 | 30               |
| 415       | 2       | 45, 555               | LLC      | 0268                              | Profile 2 Economy 7 | 30               |
| 415       | 2       | 577, 583, 824, 825    | LLC      | 0270                              | Profile 2 Economy 7 | 30               |
| 420       | 2       | 20, 529               | LLC      | 0067                              | Profile 2 Economy 7 | 30               |
| 420       | 2       | 21, 530               | LLC      | 0073                              | Profile 2 Economy 7 | 30               |
| 425       | 2       | 20, 529               | LLC      | 0067                              | Profile 2 Economy 7 | 30               |
| 425       | 2       | 21, 530               | LLC      | 0073                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 1, 510                | LLC      | 0016                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 2, 511                | LLC      | 0017                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 3, 512                | LLC      | 0018                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 4, 513                | LLC      | 0019                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 5, 514                | LLC      | 0020                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 6, 515                | LLC      | 0021                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 7, 516                | LLC      | 0022                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 8, 517                | LLC      | 0023                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 9, 518                | LLC      | 0024                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 10, 519               | LLC      | 0025                              | Profile 2 Economy 7 | 30               |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|---------------------|------------------|
| 440       | 2       | 11, 520               | LLC      | 0033                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 12, 521               | LLC      | 0034                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 13, 522               | LLC      | 0036                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 14, 523               | LLC      | 0037                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 15, 524               | LLC      | 0040                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 16, 525               | LLC      | 0041                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 17, 526               | LLC      | 0042                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 18, 527               | LLC      | 0043                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 19, 528               | LLC      | 0044                              | Profile 2 Economy 7 | 30               |
| 440       | 2       | 62, 578               | LLC      | 0346                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 1, 510                | LLC      | 0016                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 2, 511                | LLC      | 0017                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 3, 512                | LLC      | 0018                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 4, 513                | LLC      | 0019                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 5, 514                | LLC      | 0020                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 6, 515                | LLC      | 0021                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 7, 516                | LLC      | 0022                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 8, 517                | LLC      | 0023                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 9, 518                | LLC      | 0024                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 10, 519               | LLC      | 0025                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 11, 520               | LLC      | 0033                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 12, 521               | LLC      | 0034                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 13, 522               | LLC      | 0036                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 14, 523               | LLC      | 0037                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 15, 524               | LLC      | 0040                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 16, 525               | LLC      | 0041                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 17, 526               | LLC      | 0042                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 18, 527               | LLC      | 0043                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 19, 528               | LLC      | 0044                              | Profile 2 Economy 7 | 30               |
| 445       | 2       | 62, 578               | LLC      | 0346                              | Profile 2 Economy 7 | 30               |
| 450       | 2       | 22, 531               | LLC      | 0104                              | Profile 2 Economy 7 | 30               |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description            | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 450       | 2       | 23, 532               | LLC      | 0106                              | Profile 2 Economy 7            | 30               |
| 450       | 2       | 24, 533               | LLC      | 0107                              | Profile 2 Economy 7            | 30               |
| 450       | 2       | 25, 534               | LLC      | 0108                              | Profile 2 Economy 7            | 30               |
| 455       | 2       | 22, 531               | LLC      | 0104                              | Profile 2 Economy 7            | 30               |
| 455       | 2       | 23, 532               | LLC      | 0106                              | Profile 2 Economy 7            | 30               |
| 455       | 2       | 24, 533               | LLC      | 0107                              | Profile 2 Economy 7            | 30               |
| 455       | 2       | 25, 534               | LLC      | 0108                              | Profile 2 Economy 7            | 30               |
| 840       | 2       | 576, 582, 820, 821    | LLC      | 0261                              | Profile 2 Economy 7            | 30               |
| 840       | 2       | 51, 575               | LLC      | 0427                              | Profile 2 Economy 7            | 30               |
| 110       | 3       | 46, 556               | LLC      | 0319                              | Profile 3 Unrestricted         | 110              |
| 120       | 3       | 49, 50, 560, 561      | LLC      | 0243                              | Profile 3 Key Mtr Unrestricted | 120              |
| 140       | 3       | 49, 50, 560, 561      | LLC      | 0243                              | Profile 3 Kry Mtr Unrestricted | 120              |
| 270       | 3       | 46, 556               | LLC      | 0319                              | Profile 3 Unrestricted         | 110              |
| 210       | 4       | 1, 510                | LLC      | 0016                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 2, 511                | LLC      | 0017                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 3, 512                | LLC      | 0018                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 4, 513                | LLC      | 0019                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 5, 514                | LLC      | 0020                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 6, 515                | LLC      | 0021                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 7, 516                | LLC      | 0022                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 8, 517                | LLC      | 0023                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 9, 518                | LLC      | 0024                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 10, 519               | LLC      | 0025                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 11, 520               | LLC      | 0033                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 12, 521               | LLC      | 0034                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 13, 522               | LLC      | 0036                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 14, 523               | LLC      | 0037                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 15, 524               | LLC      | 0040                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 16, 525               | LLC      | 0041                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 17, 526               | LLC      | 0042                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 18, 527               | LLC      | 0043                              | Profile 4 Economy 7            | 210              |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description            | DUoS Charge Code |
|-----------|---------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 210       | 4       | 19, 528               | LLC      | 0044                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 55, 567               | LLC      | 0062                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 20, 529               | LLC      | 0067                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 21, 530               | LLC      | 0073                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 22, 531               | LLC      | 0104                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 23, 532               | LLC      | 0106                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 24, 533               | LLC      | 0107                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 25, 534               | LLC      | 0108                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 576, 582, 820, 821    | LLC      | 0261                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 44, 554               | LLC      | 0265                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 45, 555               | LLC      | 0268                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 577, 583, 824, 825    | LLC      | 0270                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 62, 578               | LLC      | 0346                              | Profile 4 Economy 7            | 210              |
| 210       | 4       | 51, 575               | LLC      | 0427                              | Profile 4 Economy 7            | 210              |
| 350       | 4       | 576, 582, 820, 821    | LLC      | 0261                              | Profile 4 Economy 7            | 210              |
| 350       | 4       | 51, 575               | LLC      | 0427                              | Profile 4 Economy 7            | 210              |
| 510       | 5 to 8  | 26, 27, 535, 559      | LHV      | 0127                              | PC 5-8 & HH HV                 | 510              |
| 510       | 5 to 8  | 29, 30, 539, 540      | LHV      | 0135                              | PC 5-8 & HH HV                 | 510              |
| 510       | 5 to 8  | 500, 501, 801, 802    | LHV      | 0393                              | PC 5-8 & HH HV                 | 510              |
| 520       | 5 to 8  | 26, 27, 535, 559      | LHV      | 0127                              | PC 5-8 & HH HV (Parallel Gen)  | 520              |
| 520       | 5 to 8  | 29, 30, 539, 540      | LHV      | 0135                              | PC 5-8 & HH HV (Parallel Gen)  | 520              |
| 520       | 5 to 8  | 500, 501, 801, 802    | LHV      | 0393                              | PC 5-8 & HH HV (Parallel Gen)  | 520              |
| 540       | 5 to 8  | 26, 27, 535, 559      | LLV      | 0127                              | PC 5-8 & HH S/S                | 540              |
| 540       | 5 to 8  | 29, 30, 539, 540      | LLV      | 0135                              | PC 5-8 & HH S/S                | 540              |
| 540       | 5 to 8  | 500, 501, 801, 802    | LLV      | 0393                              | PC 5-8 & HH S/S                | 540              |
| 550       | 5 to 8  | 26, 27, 535, 559      | LLV      | 0127                              | PC 5-8 & HH S/S (Parallel Gen) | 550              |
| 550       | 5 to 8  | 29, 30, 539, 540      | LLV      | 0135                              | PC 5-8 & HH S/S (Parallel Gen) | 550              |
| 550       | 5 to 8  | 500, 501, 801, 802    | LLV      | 0393                              | PC 5-8 & HH S/S (Parallel Gen) | 550              |
| 570       | 5 to 8  | 26, 27, 535, 559      | LLC      | 0127                              | PC 5-8 & HH LV                 | 570              |
| 570       | 5 to 8  | 29, 30, 539, 540      | LLC      | 0135                              | PC 5-8 & HH LV                 | 570              |
| 570       | 5 to 8  | 500, 501, 801, 802    | LLC      | 0393                              | PC 5-8 & HH LV                 | 570              |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code        | LAF Type | Standard Settlement Configuration | General Description           | DUoS Charge Code |
|-----------|---------|------------------------------|----------|-----------------------------------|-------------------------------|------------------|
| 580       | 5 to 8  | 26, 27, 535, 559             | LLC      | 0127                              | PC 5-8 & HH LV (Parallel Gen) | 580              |
| 580       | 5 to 8  | 29, 30, 539, 540             | LLC      | 0135                              | PC 5-8 & HH LV (Parallel Gen) | 580              |
| 580       | 5 to 8  | 500, 501, 801, 802           | LLC      | 0393                              | PC 5-8 & HH LV (Parallel Gen) | 580              |
| 11        | 1       | 867, 870                     | LLC      | 0482                              | Profile 1 Export LV           | 11               |
| 11        | 1       | 866, 869                     | LLC      | 0490                              | Profile 1 Export LV           | 11               |
| 11        | 1       | 868, 871                     | LLC      | 0498                              | Profile 1 Export LV           | 11               |
| 11        | 1       | 866, 867, 868, 869, 870, 871 | LLC      | 0940                              | Profile 1 Export LV           | 11               |
| 11        | 1       | 866, 867, 868, 869, 870, 871 | LLC      | 0941                              | Profile 1 Export LV           | 11               |
| 31        | 2       | 867, 870                     | LLC      | 0483                              | Profile 2 Export LV           | 31               |
| 31        | 2       | 866, 869                     | LLC      | 0491                              | Profile 2 Export LV           | 31               |
| 31        | 2       | 868, 871                     | LLC      | 0498                              | Profile 2 Export LV           | 31               |
| 31        | 2       | 866, 867, 868, 869, 870, 871 | LLC      | 0940                              | Profile 2 Export LV           | 31               |
| 31        | 2       | 866, 867, 868, 869, 870, 871 | LLC      | 0941                              | Profile 2 Export LV           | 31               |
| 111       | 3       | 867, 870                     | LLC      | 0484                              | Profile 3 Export LV           | 111              |
| 111       | 3       | 866, 869                     | LLC      | 0492                              | Profile 3 Export LV           | 111              |
| 111       | 3       | 868, 871                     | LLC      | 0498                              | Profile 3 Export LV           | 111              |
| 111       | 3       | 866, 867, 868, 869, 870, 871 | LLC      | 0940                              | Profile 3 Export LV           | 111              |
| 111       | 3       | 866, 867, 868, 869, 870, 871 | LLC      | 0941                              | Profile 3 Export LV           | 111              |
| 211       | 4       | 867, 870                     | LLC      | 0485                              | Profile 4 Export LV           | 211              |
| 211       | 4       | 866, 869                     | LLC      | 0493                              | Profile 4 Export LV           | 211              |
| 211       | 4       | 868, 871                     | LLC      | 0498                              | Profile 4 Export LV           | 211              |
| 211       | 4       | 866, 867, 868, 869, 870, 871 | LLC      | 0940                              | Profile 4 Export LV           | 211              |
| 211       | 4       | 866, 867, 868, 869, 870, 871 | LLC      | 0941                              | Profile 4 Export LV           | 211              |
| 521       | 5 to 8  | 867, 870                     | LHV      | 0486                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 867, 870                     | LHV      | 0487                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 867, 870                     | LHV      | 0488                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 867, 870                     | LHV      | 0489                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 866, 869                     | LHV      | 0494                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 866, 869                     | LHV      | 0495                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 866, 869                     | LHV      | 0496                              | Export (HV)                   | 521              |
| 521       | 5 to 8  | 866, 869                     | LHV      | 0497                              | Export (HV)                   | 521              |

**Schedule 1, Table 5.2 Supercustomer DUoS – Reference Table for SSCs Billed on Half Hourly kWh by Settlement Class**

| LLF Class | Profile | Meter Timeswitch Code        | LAF Type | Standard Settlement Configuration | General Description       | DUoS Charge Code |
|-----------|---------|------------------------------|----------|-----------------------------------|---------------------------|------------------|
| 521       | 5 to 8  | 868, 871                     | LHV      | 0498                              | Export (HV)               | 521              |
| 521       | 5 to 8  | 866, 867, 868, 869, 870, 871 | LHV      | 0940                              | Export (HV)               | 521              |
| 521       | 5 to 8  | 866, 867, 868, 869, 870, 871 | LHV      | 0941                              | Export (HV)               | 521              |
| 551       | 5 to 8  | 867, 870                     | LLV      | 0486                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 867, 870                     | LLV      | 0487                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 867, 870                     | LLV      | 0488                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 867, 870                     | LLV      | 0489                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 866, 869                     | LLV      | 0494                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 866, 869                     | LLV      | 0495                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 866, 869                     | LLV      | 0496                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 866, 869                     | LLV      | 0497                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 868, 871                     | LLV      | 0498                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 866, 867, 868, 869, 870, 871 | LLV      | 0940                              | Export (S/S)              | 551              |
| 551       | 5 to 8  | 866, 867, 868, 869, 870, 871 | LLV      | 0941                              | Export (S/S)              | 551              |
| 581       | 5 to 8  | 867, 870                     | LLC      | 0486                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 867, 870                     | LLC      | 0487                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 867, 870                     | LLC      | 0488                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 867, 870                     | LLC      | 0489                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 866, 869                     | LLC      | 0494                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 866, 869                     | LLC      | 0495                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 866, 869                     | LLC      | 0496                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 866, 869                     | LLC      | 0497                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 868, 871                     | LLC      | 0498                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 866, 867, 868, 869, 870, 871 | LLC      | 0940                              | Export (LV)               | 581              |
| 581       | 5 to 8  | 866, 867, 868, 869, 870, 871 | LLC      | 0941                              | Export (LV)               | 581              |
| 980       | 8       | 502, 857                     | LLC      | 0428                              | PC 1&8 Unmetered Profiled | 980              |

**Schedule 1, Table 6 - Half Hourly Settled and Other Non Supercustomer Sites DUoS - Reference Table**

| LLF Class | Profile Class | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description            | Duos Charge Code |
|-----------|---------------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 510       | H/H           | 845-856               | LHV      |                                   | PC 5-8 & HH HV                 | 510              |
| 520       | H/H           | 845-856               | LHV      |                                   | PC 5-8 & HH HV (Parallel Gen)  | 520              |
| 521       | H/H           | 845-856               | LHV      |                                   | Export (HV)                    | 521              |
| 540       | H/H           | 845-856               | LLV      |                                   | PC 5-8 & HH S/S                | 540              |
| 550       | H/H           | 845-856               | LLV      |                                   | PC 5-8 & HH S/S (Parallel Gen) | 550              |
| 551       | H/H           | 845-856               | LLV      |                                   | Export (S/S)                   | 551              |
| 570       | H/H           | 845-856               | LLC      |                                   | PC 5-8 & HH LV                 | 570              |
| 580       | H/H           | 845-856               | LLC      |                                   | PC 5-8 & HH LV (Parallel Gen)  | 580              |
| 581       | H/H           | 845-856               | LLC      |                                   | Export (LV)                    | 581              |
| 610       | H/H           | 845                   | LE2      |                                   | Terra Nitrogen Severnside      | 610              |
| 611       | H/H           | 845                   | LE2      |                                   | Terra Nitrogen S/side (Export) |                  |
| 640       | H/H           | 845                   | LE4      |                                   | Rolls Royce Filton TT          | 640              |
| 641       | H/H           | 845                   | LE4      |                                   | Rolls Royce Filton TT Export   |                  |
| 650       | H/H           | 845                   | LE5      |                                   | Royal Ordnance Puriton         | 650              |
| 651       | H/H           | 845                   | LE5      |                                   | Royal Ordnance Puriton Export  |                  |
| 660       | H/H           | 845                   | LE6      |                                   | Devonport Dockyard             | 660              |
| 661       | H/H           | 845                   | LE6      |                                   | Devonport Dockyard Export      |                  |
| 670       | H/H           | 845                   | LE7      |                                   | Standard 33kV Terms            |                  |
| 671       | H/H           | 845                   | LE7      |                                   | Standard 33kV Terms Export     |                  |
| 680       | H/H           | 845                   | LE7      |                                   | Standard 33kV Terms            |                  |
| 681       | H/H           | 845                   | LE7      |                                   | Standard 33kV Terms Export     |                  |
| 690       | H/H           | 845                   | LE8      |                                   | Nexfor Ltd (Caberboard)        | 690              |
| 691       | H/H           | 845                   | LE8      |                                   | Nexfor Ltd (Caberboard) Export |                  |
| 692       | H/H           | 845                   | SSP      |                                   | SWW Tamar                      | 692              |
| 694       | H/H           | 845                   | SSP      |                                   | SWW Roadford                   | 694              |
| 693       | H/H           | 845                   | SSP      |                                   | SWW Roadford Export            |                  |
| 695       | H/H           | 845                   | SSP      |                                   | St Regis                       | 695              |
| 696       | H/H           | 845                   | SSP      |                                   | Tarmac                         | 696              |

**Schedule 1, Table 6 - Half Hourly Settled and Other Non Supercustomer Sites DUoS - Reference Table**

| LLF Class | Profile Class | Meter Timeswitch Code | LAF Type | Standard Settlement Configuration | General Description            | Duos Charge Code |
|-----------|---------------|-----------------------|----------|-----------------------------------|--------------------------------|------------------|
| 710       | H/H           | 845                   | LH2      |                                   | IMERYYS Cornwall               | 710              |
| 711       | H/H           | 845                   | LH2      |                                   | IMERYYS Cornwall Export        |                  |
| 720       | H/H           | 845                   | LH8      |                                   | BAe Filton                     | 720              |
| 721       | H/H           | 845                   | LH8      |                                   | BAe Filton Export              |                  |
| 730       | H/H           | 845                   | LPB      |                                   | PBA Avonmouth Int Sites        | 510              |
| 731       | H/H           | 845                   | LPB      |                                   | PBA Avonmouth Int Sites Export |                  |
| 741       | H/H           | 845                   | SSP      |                                   | Exeter Power Export            |                  |
| 750       | H/H           | 845                   | SSP      |                                   | Bristol Energy                 | 750              |
| 751       | H/H           | 845                   | SSP      |                                   | Bristol Energy Export          |                  |
| 752       | H/H           | 845                   | SSP      |                                   | Connon Bridge Landfill         | 752              |
| 753       | H/H           | 845                   | SSP      |                                   | Chelson Generator 33kV         | 753              |
| 754       | H/H           | 845                   | SSP      |                                   | Darracott                      | 754              |
| 671       | H/H           | 845                   | SSP      |                                   | Bears Down WF Export           |                  |
| 671       | H/H           | 845                   | SSP      |                                   | Holsworthy ForestmoorWF Export |                  |
| 671       | H/H           | 845                   | SSP      |                                   | United Mines Redruth Export    |                  |
| 970       | H/H           | 863                   | LLC      |                                   | HH Unmetered Pseudo Metered    | 970              |

## SCHEDULE 2

### SERVICES ANCILLARY TO USE OF SYSTEM: TRANSACTION CHARGES FOR ENERGISATION, DE-ENERGISATION AND RE- ENERGISATION SERVICES

#### Energise, (Re-energise) & De-energise a Connection

|                                      | <b>Normal<br/>Appointment</b> | <b>Short Notice<br/>Appointment</b> | <b>Out of Hours<br/>Appointment</b> |
|--------------------------------------|-------------------------------|-------------------------------------|-------------------------------------|
| De-energise a Connection             | <b>£26</b>                    | <b>£38</b>                          | <b>£53</b>                          |
| Energise, (Re-energise) a Connection | <b>£26</b>                    | <b>£38</b>                          | <b>£53</b>                          |
| Abortive Visit Charge                | <b>£21</b>                    | <b>£33</b>                          | <b>£48</b>                          |

Note:

“Normal Appointment” represents services required between the hours of 08:00 to 16:30 Monday to Friday.

“Short Notice Appointment” represents services required within 48 hours for jobs to be completed between the hours of 08:00 to 16:30 Monday to Friday.

“Out Of Hours Appointment” represents services required outside of the normal hours of 08:00 to 16:30 Monday to Friday. Such pricing is offered on the basis that the volume of such requests is limited and ordinarily of an urgent nature (rather than a long term planned activity). The Company requests that Persons interested in carrying out planned activities “out of hours” in any volume contact the Company to discuss the requirements. These charges do not apply to emergency call-out services.

**SCHEDULE 3**

**SERVICES ANCILLARY TO USE OF SYSTEM :**

**NOT USED**

## **SCHEDULE 4**

### **OTHER SERVICES ANCILLARY TO USE OF SYSTEM: TRANSACTION CHARGES**

- 1 Radio teleswitching services: The company may provide Radio Teleswitch Services to those who wish to sponsor group codes. The charges for these services will be fixed by agreement in each case and will reflect the complexity in the proposed arrangements.
- 2 Other services: Charges for other services ancillary to Use of System will be individually quoted.

## SCHEDULE 5

### SYSTEM LOSS ADJUSTMENT FACTORS (LAFs)

Authorised electricity operators providing a supply of electricity from any entry point into WPD (South West) plc's distribution system, including a generator entry point embedded in the system or a supply point from the transmission system, will be required to demonstrate that at all times the amount of electricity entering the system is sufficient to meet the supply in accordance with the following adjustment factors, as described in paragraph 9 of the statement.

Adequate supply can be demonstrated either by membership of the Settlement System, or by provision of metering information on the relevant supply and load(s). The table below indicates the factors by which supplies taken from 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.

For premises connected at 33kV or above, or with demands close to and above 10MW, special assessment will determine the loss adjustment factor that is relevant to the particular exit point. In some circumstances, special low-loss equipment (such as transformers) may be available and can be included in the connection. Loads with a power factor of less than 0.9 also may require special assessment.

| Type of Supply  | LAF Type | Time-Type | Period 1 | Period 2 | Period 3 | Period 4 |
|---|----------|-----------|----------|----------|----------|----------|
| Site Specific   | *        | *         | *        | *        | *        | *        |
| Profile Class 5-8 and Half-hourly High Voltage        | LHV      | clock     | 1.057    | 1.051    | 1.040    | 1.045    |
| Profile Class 5-8 and Half-hourly Substation          | LLV      | clock     | 1.068    | 1.064    | 1.059    | 1.060    |
| Profile Class 1-8 and Half-hourly Low Voltage Network | LLC      | clock     | 1.074    | 1.069    | 1.064    | 1.065    |

\* Loss factors for these categories will be assessed individually.

#### Definition of Periods: -

- Period 1 Winter Weekday Peak - November-February, Monday-Friday, 16.00-19.00 hrs
- Period 2 Winter Weekday Day - November-February, Monday-Friday, 06.30-16.00 hrs
- Period 3 Night - All Year, 23.30-06.30 hrs
- Period 4 All Other Times - November-February, Monday-Friday, 19.00-23.30hrs, Saturday & Sunday, 06.30-23.30hrs, Other Months, Every Day, 06.30-23.30hrs

The loss adjustment factors reflect the total losses on the system as attributable to the relevant voltages.

For generators embedded in WPD (South West) plc's distribution system the output of the generator will be grossed up to the equivalent of Grid Supply Point supplies in a way which conforms with the above factors. Account may be taken of the generator's individual characteristics and location with regard to the real electrical flows on the system, including any losses on the connection into the distribution system.

| LAF Type   | For those valid Line Loss Factor Codes in the range: |
|--|--|
| LE2, LE3, LE4, LE5, LE6,<br>LE7, LE8, LH2, LH8,<br>LPB,SSP | 610 to 754   |
| LHV  | 510, 520, 521  |
| LLV  | 540, 550, 551  |
| LLC  | 010 to 480, 570, 580, 581, 840 to 980                |

Western Power Distribution (South West) plc  
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Registered in England and Wales No 2366894

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## Western Power Distribution (South West) plc

### Load Managed Area Notice 2007/08

In accordance with Schedule 11 to the Use of System Agreement post codes with the prefixes shown below are designated as load managed areas between the hours of 24:00 and 05:00 each day from November to March.

This notice is effective immediately and will remain in place until withdrawn or modified in writing.

|      |      |      |      |
|------|------|------|------|
| EX16 | PL10 | TA22 | TR1  |
| EX23 | PL11 |      | TR2  |
| EX39 | PL12 |      | TR3  |
|      | PL13 |      | TR4  |
|      | PL14 |      | TR5  |
|      | PL15 |      | TR6  |
|      | PL16 |      | TR7  |
|      | PL17 |      | TR8  |
|      | PL18 |      | TR9  |
|      | PL22 |      | TR10 |
|      | PL23 |      | TR11 |
|      | PL24 |      | TR12 |
|      | PL25 |      | TR13 |
|      | PL26 |      | TR14 |
|      | PL27 |      | TR15 |
|      | PL28 |      | TR16 |
|      | PL29 |      | TR17 |
|      | PL30 |      | TR18 |
|      | PL31 |      | TR19 |
|      | PL32 |      | TR20 |
|      | PL33 |      | TR21 |
|      | PL34 |      | TR22 |
|      | PL35 |      | TR23 |
|      |      |      | TR24 |
|      |      |      | TR25 |
|      |      |      | TR26 |
|      |      |      | TR27 |