



**SCHEDULE
OF
TRANSACTIONAL CHARGES FOR ADDITIONAL
SERVICES TO USE OF SYSTEM 2006**

**Distribution System Operator
ESB Networks**

TRANSACTIONAL CHARGES FOR ADDITIONAL SERVICES TO USE OF SYSTEM – 2006

This schedule details the charges for services carried out on foot of special requests made by Suppliers. Standard Distribution Services covered by use of system will not be the subject of these charges.

The following conditions apply:

- Must be in accordance with the Networks Code of Practice where relevant.
- The charges in the Tables below are based on Normal Working hours. Specific times outside normal hours may not be guaranteed.
- For non-standard de-energisations which involve additional work over the normal means of de-energisation (movement of any isolator, breaker, switch or the removal of any fuse), individually assessed charges will be quoted. A right of entry warrant (if required) is to be provided by the supplier.
- The way in which some additional services are provided will depend on site-specific requirements and/or Supplier instructions.
- All prices exclude VAT.

A. Transaction Charges For Energisation, De-Energisation and Metering Services

No	Type of Additional Service	Charge Code	Charge € (excl VAT)
1	<u>Visit to energise the connection point:</u> For each visit to premises at the Supplier's request to energise a connection point.	A1	77
2	<u>Visit to de-energise: not actioned</u> For each visit to a premises at the Supplier's request and the request is not actioned through no fault of DSO (cases specified in the Networks Code of Practice).	A2	75
3	<u>Visit to de-energise:</u> For each visit to a premises at the Supplier's request for any reason, resulting in de-energisation by withdrawal of fuses.	A3	75
4	<u>Visit to disconnect:</u> Where the User requests the disconnection of a site	A4	135
5	<u>Visit to Read Meter (Special Read):</u> Where the Supplier requests an unscheduled meter reading.	A5	56
6	<u>Major Meter Test:</u> Visit and carry out major meter test	A6	201
7	<u>Install check meter:</u>	A7	141
8	<u>Meter Exchanges:</u> <ul style="list-style-type: none"> ▪ From ST to DT - Single Phase Whole Current ▪ From DT to ST - Single Phase Whole Current¹ ▪ From GP to MD (kWh Meter to MFM) ▪ MD meter for MFM meter plus signals 	A8 A9 A10 A11	215 151 545 718
9	<u>Install signals - existing MFM meter</u>	A12	134
10	<u>Installation of an additional kWh meter and timeswitch for NSH circuit</u>	A13	166
11	<u>Reconfigure MFM meter</u>	A14	84

¹ Also covers removal of NSH meter and time-switch.102