

How To: Read Your Business Non Half Hourly Electricity Bill

Your company's non half-hourly electricity bill explained!

Click on the numbers below to view information on that aspect of your non half-hourly electricity bill.

febl energy

www.tebleenergy.co.uk
 Your site reference / invoice number
 234542956 / 0034
 Call us with any enquiries
 0845 576 9586

Smith Industries **1**
 33 Elm Drive
 Dulston
 London
 DU2 8GD

Electricity

Invoice period from 4 Jun 2009 to 6 Jul 2009
 Available capacity 75 KVA
 VAT number 524 9837 93

Supply to: Smith Industries, 33 Elm Drive, Dulston, London, DU2 8GD **2**

Invoice

Tax point date 7 July 2009 **6**
 Meter Number(s) D90K83920 **7**
 Recorder MD unrestricted

Unrestricted	Previous	This	Advance	Constant	Units
6 July 2009 Unrestricted Units	680589	726341	45752	1.000	45752

Unrestricted units	Units	Rate (pence)	Amount (£)
Monthly charge 13	45752	7.5200 12	3,440.55
			79.39
		CLL on 45752 units at 0.4700p 14	215.03
		VAT at 17.5% on charges of £3,734.97 15	660.24
		Total this invoice	4,295.21

S 03 070 453 **16**
 20 0005 1926 764

NHH (Non Half-Hourly) Electricity Bill Explained

1. Billing address – the address where your bills are sent to
2. Supply Address – the actual site address that the electricity has been supplied to
3. Your Site Reference/invoice number – the reference number for the site and the invoice number

4. Invoice period from – dates of which the supply period runs to and from
5. Available Capacity – the supply capacity for the site, this is agreed with the Distribution company
6. Tax point date – the date the invoice was created
7. Meter Number(s) – this is the meter serial number that appears on front of your meter
8. Previous/This – refers to the previous and current meter read, respectively
9. Advance – the total units before the constant
10. Constant – this details what the 'multiplier' is on the meter. For example, if it is 10 – the units are multiplied by 10
11. Units – the total units after the constant
12. Rate – the rate at which the units are charged, pence per kWh
13. Monthly/Quarterly Charge – a fixed charge passed through and determined by the distribution network operator - covers their maintenance and administration costs of supplying the site. May also include commission.
14. CCL on 45752 units at 0.4700p– total climate change levy charge based on the total units and the current CCL rate
15. VAT @ 17.5% - VAT charged on the Net total (inc. CCL)
16. MPAN Supply Number – Meter Point Administration Number. This number uniquely identifies a meter point and allows suppliers to know what type of metering is installed at site.