

ORIGIN ENERGY**STANDING/RELEVANT PUBLISHED OFFER - ELECTRICITY RESIDENTIAL****DISTRIBUTION ZONE - POWERCOR****DATE OF PUBLICATION - 01/12/2009**

Tariffs applicable from 1 January 2010 under section 35 and section 37 of the Electricity Industry Act 2000.

Residential, single rate	Tariff	Unit	Excl GST	Inc GST
Domestic - General (Tariffs GD and GR Only)	First 1000 kWh/qtr	c/kWh	19.880	21.8680
	Balance kWh/qtr	c/kWh	21.160	23.2760
	Supply Charge	c/Day	30.580	33.6380
	Smart Meter Charge	c/Day	27.820	30.6020

Residential, two rate	Tariff	Unit	Excl GST	Inc GST
Residential Domestic - General plus hot water and heating (See tariff list below)	Peak - First 1000 kWh/qtr	c/kWh	19.880	21.8680
	Peak - Balance kWh/qtr	c/kWh	21.160	23.2760
	Off Peak - All Consumption	c/kWh	8.980	9.8780
	Supply Charge	c/Day	30.580	33.6380
	Smart Meter Charge	c/Day	27.820	30.6020

Residential, time-of-use	Tariff	Unit	Excl GST	Inc GST
Domestic - Time of Use (Tariff GH/GL) (Peak period is 7am to 11pm Mon-Fri)	Peak - First 1000 kWh/qtr	c/kWh	25.500	28.0500
	Peak - Balance kWh/qtr	c/kWh	26.270	28.8970
	Off Peak - All Consumption	c/kWh	10.080	11.0880
	Supply Charge	c/Day	30.580	33.6380
	Smart Meter Charge	c/Day	27.820	30.6020
Climate Saver (Supply under this tariff available to both GD/GR and GH/GL customers)	1 November to 31 March	c/kWh	21.670	23.8370
	1 April to 31 October	c/kWh	14.210	15.6310

Accounts are billed quarterly and both the supply charge and smart meter charge are based on a billing period of 87-96 days. For all accounts that fall within this range, the quarterly charges are calculated by multiplying the daily rate by 91.25. For billing periods that fall outside this range, the quarterly charges are calculated by multiplying the daily rate by the number of days in the bill period. Consumption bands are also adjusted accordingly.

Hot water and heating (dedicated circuits) include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT.

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8.

Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.

ORIGIN ENERGY**STANDING/RELEVANT PUBLISHED OFFER - ELECTRICITY SMALL BUSINESS****DISTRIBUTION ZONE - POWERCOR****DATE OF PUBLICATION - 01/12/2009**

Tariffs applicable from 1 January 2010 under section 35 and section 37 of the Electricity Industry Act 2000.

Small Business, single rate	Tariff	Unit	Excl GST	Inc GST
Business - General (Tariff E)	First 333 kWh/mth	c/kWh	21.090	23.1990
	Balance kWh/mth	c/kWh	22.330	24.5630
	Supply Charge	c/Day	38.800	42.6800
	Smart Meter Charge	c/Day	27.820	30.6020
	Farm General (Tariff B)	First 333 kWh/mth	c/kWh	21.090
	Balance kWh/mth	c/kWh	22.330	24.5630
	Supply Charge	c/Day	38.800	42.6800
	Smart Meter Charge	c/Day	27.820	30.6020
Small Business, two rate	Tariff	Unit	Excl GST	Inc GST
Business - General plus heating (See tariff list below)	First 333 kWh/mth	c/kWh	21.090	23.1990
	Balance kWh/mth	c/kWh	22.330	24.5630
	Off Peak - All Consumption	c/kWh	8.980	9.8780
	Supply Charge	c/Day	38.800	42.6800
	Smart Meter Charge	c/Day	27.820	30.6020
Small Business, time-of-use	Tariff	Unit	Excl GST	Inc GST
Business - Time of Use 5 Days (Tariff D) (Peak period is 7am to 11pm Mon-Fri)	Peak - First 333 kWh/mth	c/kWh	24.580	27.0380
	Peak - Balance kWh/mth	c/kWh	25.410	27.9510
	Off Peak - All Consumption	c/kWh	9.030	9.9330
	Supply Charge	c/Day	38.800	42.6800
	Smart Meter Charge	c/Day	27.820	30.6020
Business - Time of Use 7 Days (Tariff E1) (Peak period is 7am to 11pm Mon-Sun)	Peak - First 333 kWh/mth	c/kWh	23.680	26.0480
	Peak - Balance kWh/mth	c/kWh	24.500	26.9500
	Off Peak - All Consumption	c/kWh	9.030	9.9330
	Supply Charge	c/Day	38.800	42.6800
	Smart Meter Charge	c/Day	27.820	30.6020
Farm - Time of Use 7 Days (Tariff B1/B2)	Peak - First 333 kWh/mth	c/kWh	23.680	26.0480
	Peak - Balance kWh/mth	c/kWh	24.500	26.9500
	Off Peak - All Consumption	c/kWh	9.030	9.9330
	Supply Charge	c/Day	38.800	42.6800
	Smart Meter Charge	c/Day	27.820	30.6020

Accounts are billed monthly and both the monthly supply charge and smart meter charge are based on a billing period of 29-32 days. For accounts that fall within this range, the monthly charges are calculated by multiplying the daily rate by 30.42. For billing periods that fall outside this range, the monthly charges are calculated by multiplying the daily rate by the number of days in the bill period. Consumption bands are also adjusted accordingly.

Hot water and heating (dedicated circuits) include the following tariffs:

Supply under Tariff J6/JT is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y6/YT.

Supply under Tariff Y6/YT is available for 6 hours nightly for permanently wired water storage heaters of approved types meeting load management requirements.

Supply under Tariff J is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types, where supply is not taken in conjunction with a storage water heating tariff.

Supply under Tariff J8 is available for 7 hours nightly plus 3 hours each afternoon for permanently wired storage space heaters of approved types where supply is taken in conjunction with Tariff Y8.

Supply under Tariff Y8 is available for 8 hours nightly for permanently wired storage heaters of approved types.