

BUSINESS RATE

Suite of electricity tariffs for supplies for commercial usage or non-commercial usage (such as churches, schools, halls, clinics, old-age homes, public lighting, or similar supplies) in Urban_p areas with an NMD of up 100kVA, and without Grid-Tied Generation¹, with the following charges:

- a single c/kWh active energy charge² measured at the POD;
- a R/POD/day generation capacity charge based on the NMD (size) of the supply;
- a R/POD/day **network capacity charge** based on the **NMD** (size) of the supply;
- a c/kWh network demand charge based on the active energy measured at the POD;
- a c/kWh ancillary service charge based on the active energy measured at the POD;
- a R/day **service and administration charge** for each **POD**, which charge shall be payable every month whether any electricity is used or not, based on the applicable daily rate and the number of days in the month.
- a c/kWh electrification and rural network subsidy charge applied to the total active energy measured at the POD; and
- if and when the Businessrate 1, 2 or 3 is offered as a prepaid supply, the active energy charge, the ancillary service charge and the network demand charge shall be combined into one c/kWh rate and the network capacity charge, generation capacity charge and the service and administration charge shall be combined into R/POD per day charge*

The Suite of Businessrate tariffs are as follows:

Businessrate I	single-phase 16 kVA (80 A per phase) dual-phase 32 kVA (80 A per phase) three-phase 25 kVA (40 A per phase)						
Businessrate 2	dual-phase 64 kVA (150 A per phase) three-phase 50 kVA (80 A per phase)						
Businessrate 3	dual-phase I00 kVA (225 A per phase) three-phase I00 kVA (I50 A per phase)						
Businessrate 4 (conventional or prepaid)	single-phase 16 kVA (80 A per phase) dual-phase 32 kVA (80 A per phase) three-phase 25 kVA (40 A per phase)						

^{*}Currently these tariffs cannot be accommodated as a prepaid supply. If and when this is possible, the combining of the charges is required to accommodate the prepaid vending system.



Businessrate – Non-Local Authority

	Energy charge [c/kWh]		Ancillary service charge [c/kWh]		Network demand charge [c/kWh]		Network capacity charge [R/POD/day]		Service and administration charge [R/POD/day]		Electrification and rural network subsidy charge [c/kWh]		Generation capacity charge [R/POD/day]	
		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
Businessrate I	224.93	258.67	0.41	0.47	14.54	16.72	R20.34	R23.39	R14.70	R16.91	4.94	5.68	R1.98	R2.28
Businessrate 2	224.93	258.67	0.41	0.47	14.54	16.72	R30.21	R34.74	R14.70	R16.91	4.94	5.68	R2.95	R3.39
Businessrate 3	224.93	258.67	0.41	0.47	14.54	16.72	R75.38	R86.69	R14.70	R16.91	4.94	5.68	R7.37	R8.48
Businessrate 4	350.09	402.60	0.41	0.47	14.54	16.72					4.94	5.68	R0.00	R0.00

Q

For a description of the charges refer to the definitions on pages 8-11.

Urban **Tariffs** 🗇

¹ For grid-tied generation a TOU tariff is mandatory.