

#### Variable Business Rates effective from 01 November 2019

The rates shown below do not include VAT, or levies such as CCL, which will be billed at the prevailing rate.

The prices and tariff structure shown are subject to market conditions and may change at any time.

### Variable Business Rates for business electricity

#### **Electricity (business non half hourly)**

Q1 (quarterly and monthly billed)			
Standing charge	42.42	pence/day	
All day rate	19.10	p/kWh	
Q2 (quarterly and monthly billed)			
Standing charge	42.42	pence/day	
Day rate	19.79	p/kWh	
Night rate	15.71	p/kWh	
Q3 (quarterly and monthly billed)	40.40	T / 1	
Standing charge	42.42	pence/day	
Week day rate	19.67	p/kWh	
Evening and weekend rate	17.90	p/kWh	
Q4 (quarterly and monthly billed)			
Standing charge	42.42	pence/day	
Week day rate	20.38	p/kWh	
Evening and weekend rate	18.80	p/kWh	
Night rate	15.69	p/kWh	
Thigh trace	10.00	priceri	
Off-peak (quarterly and monthly billed)			
Standing charge	42.42	pence/day	
Off-peak rate	15.66	p/kWh	
Single rate monthly billed in all DNO areas (Profile 5-8)			
Standing charge	120.03	pence/day	
All day rate	18.45	p/kWh	
Deviation to another billed in all DNO areas (Dustile 5.0)			
Day/night monthly billed in all DNO areas (Profile 5-8)	400.00	In a manufalas (	
Standing charge Day rate	120.03	pence/day	
	19.13 15.21	p/kWh p/kWh	
Night rate	10.21	p/kvvii	
All Seasonal Time Of Day monthly billed in all DNO areas (Profile 5-8)			
Standing charge	120.03	pence/day	
All day rates		p/kWh	
Night rate	14.21	p/kWh	
		n · · · · ·	
Street lighting / Unmetered supplies			
Standing charge	42.42	pence/day	
Profile A continuous	18.62	p/kWh	
Profile B dusk to dawn	18.77	p/kWh	
Profile C half-night and pre-dawn	21.82	p/kWh	
Profile D dawn to dusk	17.85	p/kWh	

## Electricity (business half hourly, measurement class C and E)

All other rates

HH LV in all DNO areas		
	168.40	Inanaa/day
Standing charge Available capacity	157.86	pence/day p/kVA/month
Unit rate	21.97	p/kWh
Office rate	21.97	p/kvvii
HH HV in all DNO areas		-
Standing charge	312.96	pence/day
Available capacity	334.28	p/kVA/month
Unit rate	21.00	p/kWh
Officiale	21.00	p/kvvii
HH LV in all DNO areas		
Standing charge	168.40	pence/day
Available capacity	157.86	p/kVA/month
Day rate	22.59	p/kWh
Night rate	18.74	p/kWh
Night rate	10.74	p/kvvii
HH HV in all DNO areas		1
Standing charge	312.96	pence/day
Available capacity	334.28	p/kVA/month
Day rate	21.24	p/kWh
Night rate	18.19	p/kWh
Tright rate	10.13	p/KVVII
HH LV STOD in all DNO areas		
Standing charge	168.40	pence/day
Available capacity	157.86	p/kVA/month
November and February peak	34.50	p/kWh
December and January peak	34.22	p/kWh
November and February winter weekday	22.88	p/kWh
December and January winter weekday	22.88	p/kWh
March to October weekday	22.88	p/kWh
Evening and weekend	17.29	p/kWh
Night	19.14	p/kWh
		11
HH HV STOD in all DNO areas		
Standing charge	312.96	pence/day
Available capacity		p/kVA/month
November and February peak	31.04	p/kWh
December and January peak	30.84	p/kWh
November and February winter weekday	21.15	p/kWh
December and January winter weekday	21.15	p/kWh
March to October weekday	21.15	p/kWh
HH HV STOD in all DNO areas	17.64	p/kWh
Night	19.31	p/kWh
		11
The following rates will be applied to all other service plans that are not detailed above:		
Night rates	20.21	p/kWh
All other rates	22.67	

23.67

p/kWh

#### Electricity (business half hourly, measurement class G)

HH LV in all DNO areas		
Standing charge	156.48	pence/day
Unit rate	22.25	p/kWh
HH LV in all DNO areas		
Standing charge	156.48	pence/day
Day rate	22.87	p/kWh
Night rate	18.98	p/kWh
HH LV STOD in all DNO areas		
Standing charge	156.48	pence/day
November and February peak	37.04	p/kWh
December and January peak	36.86	p/kWh
November and February winter weekday	24.46	p/kWh
December and January winter weekday	24.46	p/kWh
March to October weekday	24.46	p/kWh
Evening and weekend	17.00	p/kWh
Night	18.79	p/kWh

The following rates will be applied to all other service plans that are not detailed above:		
Night rates	20.21	p/kWh
All other rates	23.67	p/kWh

#### Variable Business Rates for business gas

All quarterly billed customers in EUC bands	1 or 2 - in all areas
Standing charge	52.00 pence/day
All day unit rate	5.92 p/kWh
-	·
All monthly billed customers in EUC bands 1	or 2 - in all areas
Standing charge	52.00 pence/day
All day unit rate	5.87 p/kWh
-	·
All customers in EUC band 3 only	
Standing charge	840.00 pence/day
All day unit rate	5.43 p/kWh

#### **Understanding EUC bandings**

The End User Category (EUC) is a site level code provided by Xoserve encompassing the site location / load factor / AQ banding (Annual Quantity) consumption as shown below:

Band 01 AQ between 1 - 73,200 kWh

Band 02 AQ between 73,201 - 293,000 kWh

Band 03 AQ between 293,001 - 732,000 kWh

Band 04 AQ between 732,001 - 2,196,000 kWh

Band 05 AQ between 2,196,001 - 5,860,000 kWh

Band 06 AQ between 5,860,001 - 14,650,000 kWh

Band 07 AQ between 14,650,001 - 29,300,000 kWh

Band 08 AQ between 29,300,001 - 58,600,000 kWh

Dand 00 AQ between 23,000,001 - 30,000,000 KWII

Band 09 AQ between 58,600,000 - 900,000,000,000 kWh

NB: We do not offer Variable Business Rate prices for EUC bands 4 to 9; these are dealt with as 'priority customers' due to the size and type of supply, and will be priced accordingly. New contracts must be agreed in order for each supply to continue.

## Variable Business Rates for electricity (01 and 02 profile class non half hourly)

Standard energy (ppu)    17.92	VBR 01/02 Standard (2T)		Distribution area
17.48	l	17.92	
17.51   London   19.12   Merseyside and North Wales   17.78   Midlands   17.42   Northern   18.27   Seeboard   18.44   South Western   17.22   Yorkshire   17.22   Yorkshire   17.22   Yorkshire   17.22   Yorkshire   17.22   Yorkshire   17.22   Yorkshire   18.26   Seast Midlands   18.44   South Western   18.26   Seast Midlands   18.44   Seeboard   18.46   Seeboard   18.46   Seeboard   18.46   Seeboard   18.47   Seeboard   18.4	J (11 /		
19.12   Merseyside and North Wales   17.78   Northern   17.89   North Western   17.80   North Western   17.80   North Western   17.80   North Western   17.80   North Western   17.22   Yorkshire   18.44   South Western   17.22   Yorkshire   17.80   North Western   17.22   Yorkshire   17.80   North Western   17.22   Yorkshire   18.41   Northern   17.80   North Western   17.80   North Western   17.80   North Western   18.27   Merseyside and North Wales   18.27   Northern   18.28   North Western   18.28   North Western   18.28   North Western   18.29   North Scotland   North Scotland   18.29   North Scotland   Nort		17.51	
17.78   Midlands   17.42   Northern   17.42   Northern   17.42   Northern   17.42   Northern   17.42   North Western   18.27   Seeboard   17.66   South Scotland   18.44   South Western   17.22   Yorkshire   26.98   East Midlands   25.08   East Midlands   26.31   London   25.7   Merseyside and North Wales   26.28   Midlands   27.74   Northern   25.62   North Western   26.72   South Scotland   27.74   Northern   25.62   North Western   26.72   South Western   26.72   South Western   27.23   South Western   27.26   Yorkshire   27.28   South Western   27.29   Yorkshire   27.29   Yo			
17.42   Northerm   17.89   North Westerm   18.27   Seeboard   17.66   South Scotland   18.27   Seeboard   17.66   South Scotland   18.27   Seeboard   17.22   Yorkshire   18.24   South Westerm   17.22   Yorkshire   17.22   Yorkshire   18.25   South Scotland   18.26   South Scotland   18.27   South Scotland   18.27   South Scotland   18.26   South Wales   18.26   South Wales   18.26   South Wales   18.26   South Scotland   18.26   South Scotl			
17,89			
18.27   Seeboard   17.66   South Scotland   18.44   South Western   17.22   Yorkshire   26.98   Eastern   25.08   East Midlands   26.13   London   25.7   Merseyside and North Wales   26.98   Midlands   26.13   London   25.7   Merseyside and North Wales   26.28   Midlands   26.14   Seeboard   27.74   Northern   25.62   North Western   26.74   Seeboard   26.72   South Western   27.96   Yorkshire   27.99   North Western   27.99   Yorkshire   28.94   North Scotland   27.23   South Western   27.99   North Scotland   27.23   South Western   25.07   South Grade   North Scotland   27.23   South Western   25.07   South Grade   North Scotland   27.23   South Western   25.07   Southern   25.07   South Western   25.07   Southern   25.07   Southe			
17.66   South Scotland   18.44   South Western   17.22   Yorkshire   26.98   East Ern   25.08   East Midlands   26.13   London   25.7   Merseyside and North Wales   26.28   Midlands   27.74   Northern   26.62   North Western   26.28   Midlands   27.74   Northern   26.74   Seeboard   26.72   South Scotland   26.72   South Scotland   27.74   South Scotland   27.79   Yorkshire   27.23   South Western   27.29   Yorkshire   28.94   T.966   Yorkshire   28.94   T.966   Yorkshire   YBR 01/02 Standard (SE)   YBR 0			
18.44   South Western			
17.22   Yorkshire			
Standing charge QT (p/day)			
25.08	Standing charge OT (n/day)		
26.13	Standing Charge QT (p/day)		
25.7   Merseyside and North Wales   26.28   Midlands   27.74   Northern   25.62   North Western   25.62   North Western   26.74   Seebaard   26.72   South Scotland   27.23   South Western   27.96   Vorkshire   VBR 01/02 Standard (HE)   Standing charge QT (p/day)   28.94   T7.96   Vorkshire   VBR 01/02 Standard (SE)   Standard energy (ppu)   17.83   Southern   Standard energy (ppu)   18.21   South Wales   Standard energy (ppu)   18.21   South Wales   South Wales   Standard energy (ppu)   18.21   South Wales   South Scotland   Standard energy (ppu)   19.94   Standard energy (ppu)   12.04   South Scotland   South Scotland   South Scotland   South Scotland   Standard energy (ppu)   19.94   Standard energy (ppu)   19.94   Standard energy (ppu)   19.94   North Scotland   South Scotland   Standard energy (ppu)   19.94   North Scotland   South Scotland   Standard energy (ppu)   19.94   North Scotland   Standard energy (ppu)   19.94   North Scotland   Standard energy (ppu)   19.94   North Scotland   Standard energy (ppu)   19.95   Merseyside and North Wales   19.96   East Midlands   19.93   London   21.86   Merseyside and North Wales   19.78   Northern   20.27   North Western   20.27   North Western   20.79   Seeboard   21.14   South Western   19.56   Vorkshire   11.43   Eastern   11.43   Eastern   11.43   East Midlands   19.95   Northern			
26.28   Midlands   27.74   Northern   25.62   North Western   26.74   Seeboard   26.74   Seeboard   26.74   Seeboard   27.23   South Western   27.96   Yorkshire   28.94   North Scotland   27.23   South Western   27.96   Yorkshire   28.94   North Scotland   27.23   South Western   27.96   Yorkshire   28.94   North Scotland   27.23   South Western   27.96   Yorkshire   28.94   North Scotland   27.96   Yorkshire   28.94   North Scotland   28.97   Yorkshire   29.07   Yorkshire   29.0			
27.74   Northern   25.62   North Western   26.74   Seeboard   26.74   Seeboard   26.72   South Scotland   27.23   South Scotland   27.23   South Western   27.296   Yorkshire   VBR 01/02 Standard (HE)   Standing charge QT (p/day)   28.94   North Scotland   27.26   North			
25.62   North Western   26.74   Seeboard   26.74   Seeboard   26.72   South Scotland   27.23   South Western   27.96   Yorkshire			
26.74   Seeboard   26.72   South Scotland   27.23   South Western   27.96   Yorkshire			
26.72   South Scotland   27.23   South Western   27.96   Yorkshire			
27.23   South Western   27.96   Yorkshire			
VBR 01/02 Standard (HE)   Standing charge QT (p/day)   28.94   I7.96   North Scotland			
VBR 01/02 Standard (HE)         28.94         Avorth Scotland           Standard energy (ppu)         17.96         North Scotland           VBR 01/02 Standard (SE)         Discounted energy (ppu)         17.83         Southern           Standard energy (ppu)         25.07         Southern           VBR 01/02 Standard (SW)         26.44         South Wales           Standard energy (ppu)         26.44         South Wales           VBR 01/02 Economy (2T)         20.44         South Scotland           Standing charge QT (p/day)         19.91         South Scotland           VBR 01/02 Economy (HE)         29.01         South Scotland           Standing charge QT (p/day)         29.01         North Scotland           VBR 01/02 Economy (HE)         19.94         North Scotland           Standing charge QT (p/day)         29.01         North Scotland           VBR 01/02 Economy 7 (2T)         29.01         North Scotland           Day energy (ppu)         19.86         East Midlands           19.93         London         20.27           Midlands         19.78         Northern           20.27         Midlands         19.78           19.78         Northern         20.27			
Standing charge QT (p/day)   17.96		27.96	Yorkshire
Standing charge QT (p/day)   17.96	VBR 01/02 Standard (HE)	•	
Standard energy (ppu)   17.96   North Scotland		28.94	N
VBR 01/02 Standard (SE)           Discounted energy (ppu)         17.83           Standing charge QT (p/day)         25.07           Standard energy (ppu)         17.83           VBR 01/02 Standard (SW)           Standard energy (ppu)           VBR 01/02 Economy (2T)           Day energy (ppu)           Night energy (ppu)         19.91           Night energy (ppu)         26.8           VBR 01/02 Economy (HE)           Standing charge QT (p/day)           Day energy (ppu)         19.94           Night energy (ppu)         29.01           Day energy (ppu)         19.94           North Scotland         North Scotland           VBR 01/02 Economy 7 (2T)         20.11           Day energy (ppu)         20.11         Eastern           19.86         East Midlands           19.93         London           21.86         Merseyside and North Wales           20.27         Midlands           19.78         Northern           20.27         North Western           20.79         Seeboard           21.14         South Western           20.27         North Western <td></td> <td></td> <td>North Scotland</td>			North Scotland
Discounted energy (ppu   25.07   25.			<u>'</u>
Standing charge QT (p/day)   25.07   17.83		17 83	
Standard energy (ppu)   17.83			Southorn
VBR 01/02 Standard (SW)           Standing charge QT (p/day)         26.44         18.21         South Wales           VBR 01/02 Economy (2T)         19.91         Nouth Scotland         South Scotland           Night energy (ppu)         12.04         South Scotland         South Scotland           VBR 01/02 Economy (HE)         29.01         North Scotland         North Scotland           VBR 01/02 Economy (Ppu)         19.94         North Scotland         North Scotland           VBR 01/02 Economy 7 (2T)         20.11         Eastern         19.86         East Midlands           Day energy (ppu)         19.93         London         21.86         Merseyside and North Wales           20.27         Midlands         19.78         Northern         20.27         North Western           20.27         Seeboard         21.14         South Western         19.56         Yorkshire           Night energy (ppu)         11.44         Eastern         19.56         Yorkshire			Southern
Standing charge QT (p/day)   26.44   18.21   South Wales		17.00	L
Standard energy (ppu)   18.21   South Wales			1
Standard energy (ppu)   18.21			South Wales
Day energy (ppu)   19.91   12.04   South Scotland		18.21	
Night energy (ppu)			
Standing charge QT (p/day)   26.8	Day energy (ppu)		
VBR 01/02 Economy (HE)           Standing charge QT (p/day)         29.01           Day energy (ppu)         19.94           Night energy (ppu)         12.98           VBR 01/02 Economy 7 (2T)           Day energy (ppu)         20.11         Eastern           19.86         East Midlands           19.93         London           21.86         Merseyside and North Wales           20.27         Midlands           19.78         Northern           20.27         North Western           20.79         Seeboard           21.14         South Western           19.56         Yorkshire           Night energy (ppu)         11.44         East Midlands	Night energy (ppu)		South Scotland
Standing charge QT (p/day)       29.01       North Scotland         Day energy (ppu)       12.98       North Scotland         VBR 01/02 Economy 7 (2T)         20.11 Eastern         19.86 East Midlands         19.93 London       21.86 Merseyside and North Wales         20.27 Midlands         19.78 Northern         20.27 North Western         20.79 Seeboard         21.14 South Western         19.56 Yorkshire         Night energy (ppu)         11.33 East Midlands	Standing charge QT (p/day)	26.8	
Standing charge QT (p/day)       29.01       North Scotland         Day energy (ppu)       12.98       North Scotland         VBR 01/02 Economy 7 (2T)         20.11 Eastern         19.86 East Midlands         19.93 London       21.86 Merseyside and North Wales         20.27 Midlands         19.78 Northern         20.27 North Western         20.79 Seeboard         21.14 South Western         19.56 Yorkshire         Night energy (ppu)         11.33 East Midlands	VBR 01/02 Economy (HE)	•	
Day energy (ppu)         19.94 12.98         North Scotland           VBR 01/02 Economy 7 (2T)           Day energy (ppu)         20.11 Eastern           19.86 East Midlands         19.93 London           21.86 Merseyside and North Wales         20.27 Midlands           19.78 Northern         20.27 North Western           20.79 Seeboard         21.14 South Western           19.56 Yorkshire           Night energy (ppu)         11.44 Eastern           11.33 East Midlands		29.01	
Night energy (ppu)   12.98			North Scotland
VBR 01/02 Economy 7 (2T)           Day energy (ppu)         20.11 Eastern           19.86 East Midlands         19.93 London           21.86 Merseyside and North Wales         20.27 Midlands           19.78 Northern         20.27 North Western           20.79 Seeboard         21.14 South Western           21.14 South Western         19.56 Yorkshire           Night energy (ppu)         11.44 Eastern           11.33 East Midlands			1
Day energy (ppu)  20.11			<u> </u>
19.86 East Midlands 19.93 London 21.86 Merseyside and North Wales 20.27 Midlands 19.78 Northern 20.27 North Western 20.79 Seeboard 21.14 South Western 19.56 Yorkshire Night energy (ppu) 11.44 Eastern 11.33 East Midlands		20 11	Fastern
19.93   London	Day Griergy (ppu)		
21.86   Merseyside and North Wales   20.27   Midlands   19.78   Northern   20.27   North Western   20.79   Seeboard   21.14   South Western   19.56   Yorkshire   Yorkshire   11.44   Eastern   11.33   East Midlands   East			
20.27   Midlands   19.78   Northern   20.27   North Western   20.79   Seeboard   21.14   South Western   19.56   Yorkshire   Yorkshire   11.44   Eastern   11.33   East Midlands   East Midl			
19.78   Northern   20.27   North Western   20.79   Seeboard   21.14   South Western   19.56   Yorkshire   Yorkshire   11.44   Eastern   11.33   East Midlands   East Midland			·
20.27   North Western   20.79   Seeboard   21.14   South Western   19.56   Yorkshire   Yorkshire   11.44   Eastern   11.33   East Midlands			
20.79   Seeboard   21.14   South Western   19.56   Yorkshire     Seeboard     Yorkshire     Seeboard     Seeboard   Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard   Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard     Seeboard   Seeboard   Seeboard   Seeboard     Seeboard   See			
Night energy (ppu)  21.14 South Western  19.56 Yorkshire  11.44 Eastern  11.33 East Midlands			
Night energy (ppu)  19.56 Yorkshire  11.44 Eastern  11.33 East Midlands			
Night energy (ppu)  11.44 Eastern  11.33 East Midlands			
11.33 East Midlands			
	Night energy (ppu)		
10.94 London			
		10.94	London

Night energy (ppu)	11.87 Merseyside and North Wales
	11.46 Midlands
	11.53 Northern
	11.52 North Western
	11.4 Seeboard
	11.61 South Western
	11.61 Yorkshire
Standing charge QT (p/day)	27.06 Eastern
otanding charge Q1 (p/day)	25.16 East Midlands
	26.2 London
	25.27 Merseyside and North Wales
	26.36 Midlands
	27.81 Northern
	25.7 North Western
	26.82 Seeboard
	27.3 South Western
	28.04 Yorkshire
VPD 04/02 Feenewy 7 (CF)	ZO.04 TORGINIC
VBR 01/02 Economy 7 (SE)	20.26
Day energy (ppu)	20.36
Night energy (ppu)	11.4 Southern 25.15
Standing charge QT (p/day)	23.13
VBR 01/02 Economy 7 (SW)	00.00
Day energy (ppu)	20.88
Night energy (ppu)	11.52 South Wales
Standing charge QT (p/day)	26.52
VBR 01/02 Off-Peak	
Off-peak energy QT (ppu)	11.44 Eastern
	11.33 East Midlands
	10.94 London
	11.87 Merseyside and North Wales
	11.46 Midlands
	11.53 Northern
	12.98 North Scotland
	11.52 North Western
	11.4 Seeboard
	11.4 Southern
	12.04 South Scotland
	11.52 South Wales
	11.61 South Western
	11.61 Yorkshire

# Variable Business Rates for single site domestic gas

VBR Standard Gas		Distribution area
Standard energy (ppu)	3.63	Eastern
	3.57	East Midlands
	3.8	London
	3.71	Merseyside and North Wales
	3.67	Midlands
	3.61	Northern
	3.62	North Scotland
	3.68	North Western
	3.78	Seeboard
	3.83	Southern
	3.62	South Scotland
	3.66	South Wales
	3.86	South Western
	3.59	Yorkshire
Standing charge QT (p/day)	29.81	All areas