

## DEEMED CONTRACT RATES

effective from 1 August 2021

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.

### Deemed contract rates for business electricity

#### Electricity (business non half hourly)

<b>Q1 (quarterly and monthly billed)</b>		
Standing charge	77.00	pence/day
All day rate	27.07	p/kWh
<b>Q2 (quarterly and monthly billed)</b>		
Standing charge	77.00	pence/day
Day rate	27.76	p/kWh
Night rate	23.05	p/kWh
<b>Q3 (quarterly and monthly billed)</b>		
Standing charge	77.00	pence/day
Week day rate	28.51	p/kWh
Evening and weekend rate	24.40	p/kWh
<b>Q4 (quarterly and monthly billed)</b>		
Standing charge	77.00	pence/day
Week day rate	29.33	p/kWh
Evening and weekend rate	25.20	p/kWh
Night rate	22.94	p/kWh
<b>Off-peak (quarterly and monthly billed)</b>		
Standing charge	77.00	pence/day
Off-peak rate	22.88	p/kWh
<b>LV single rate monthly billed (profile 5-8)</b>		
Standing charge	200.00	pence/day
All day rate	25.15	p/kWh
<b>LV day/night monthly billed (profile 5-8)</b>		
Standing charge	200.00	pence/day
Day rate	26.29	p/kWh
Night rate	21.51	p/kWh
<b>Street lighting</b>		
Standing charge	77.00	pence/day
Profile A continuous	26.83	p/kWh
Profile B dusk to dawn	26.58	p/kWh
Profile C half-night and pre-dawn	30.27	p/kWh
Profile D dawn to dusk	25.74	p/kWh

SSE Energy Solutions is a trading name of SSE Energy Supply Limited, registered in England and Wales number 03757502, which is a member of the SSE Group. The registered office of SSE Energy Supply Limited is No. 1 Forbury Place, 43 Forbury Road, Reading, RG1 3JH.

## Electricity (business half hourly)

<b>HH LV in all DNO areas</b>		
Standing charge	325.00	pence/day
Available capacity	157.86	p/kVA/month
Day rate	28.84	p/kWh
Night rate	24.53	p/kWh

<b>HH HV in all DNO areas</b>		
Standing charge	450.00	pence/day
Available capacity	334.28	p/kVA/month
Day rate	27.99	p/kWh
Night rate	24.42	p/kWh

<b>HH LV STOD in all DNO areas</b>		
Standing charge	325.00	pence/day
Available capacity	157.86	p/kVA/month
November and February peak	80.60	p/kWh
December and January peak	84.02	p/kWh
November and February winter weekday	26.04	p/kWh
December and January winter weekday	26.17	p/kWh
Other	26.01	p/kWh
Night	24.53	p/kWh

<b>HH HV STOD in all DNO areas</b>		
Standing charge	450.00	pence/day
Available capacity	334.28	p/kVA/month
November and February peak	74.65	p/kWh
December and January peak	78.00	p/kWh
November and February winter weekday	24.10	p/kWh
December and January winter weekday	24.23	p/kWh
Other	24.03	p/kWh
Night	23.02	p/kWh

The following Electricity Deemed Contract Rates will be applied to all other service plans that are not detailed above:

Night rates	33.39	p/kWh
All other rates	36.44	p/kWh

## Deemed contract rates for business gas

<b>All quarterly billed customers in EUC bands 1 or 2 - in all areas</b>		
Standing charge	125.00	pence/day
All day unit rate	6.92	p/kWh

<b>All monthly billed customers in EUC bands 1 or 2 - in all areas</b>		
Standing charge	125.00	pence/day
All day unit rate	6.92	p/kWh

<b>All customers in EUC band 3 only</b>		
Standing charge	925.00	pence/day
All day unit rate	6.42	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
- Band 09 AQ between 58,600,000 - 900,000,000,000 kWh

NB: We do not offer deemed 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.