

### **Our Deemed Electricity Rates**

If you recently moved into a property that we supply with electricity, but haven't agreed a contract with us, we won't leave you without power. You'll be on what's known as a 'Deemed Contract'^. We'll charge you our Deemed rates until you agree a contract with us, or until you switch to a new supplier. You can find the link to Deemed terms and conditions on our website. Please note that these rates are not fixed so may change at any time, so check our website for more details.

^According to Schedule 6, paragraph 3 of Electricity Act 1989.

#### **Qualifying Financially Disadvantaged Customers (QFDC)**

Qualifying Financially Disadvantaged Customers (QFDC) discount was an additional government support that was included in our Deemed and Out of Contract rates between November 2022 and March 2023.

During this period, our Deemed and Out of Contract rates were calculated taking into account this additional government support. This QFDC discount was included in our published rates and is in addition to the Energy Bill Relief Scheme discount (which will be displayed on your bill separately).

### Deemed Rates from 1st April 2024

Profile Class	Day Rate	Standing Charge	Other costs
	pence/kWh*	(pence/day)	
1,2,3,4	33.88	300	
5,6,7,8	33.88	300	
0 (Half hourly)	26.21 + TNUoS and	2500 + HHAC +	Metering / DA
	DUoS*	TNUoS and DUoS*	/ DC / Reactive
			power at cost

### Deemed Rates from 1st January 2024

Profile Class	Day Rate pence/kWh*	Standing Charge (pence/day)	Other costs
	pence/kwn -	(pence/day)	
1,2,3,4	30.32	400	
5,6,7,8	30.32	400	
0 (Half hourly)	26.99 + TNUoS and	3000 + HHAC +	Metering / DA
	DUoS*	TNUoS and DUoS*	/ DC / Reactive
			power at cost



### Deemed Rates from 1st October 2023

Profile Class	Day Rate pence/kWh*	Standing Charge (pence/day)	Other costs
1,2,3,4	35.07	400	
5,6,7,8	35.07	400	
0 (Half hourly)	31.07 + TNUoS and	3000 + HHAC +	Metering / DA
	DUoS*	TNUoS and DUoS*	/ DC / Reactive
			power at cost

# Deemed Rates from 1st July 2023

<b>Profile Class</b>	Day Rate	Standing Charge	Other costs
	pence/kWh*	(pence/day)	
1,2,3,4	38.05	400	
5,6,7,8	38.05	400	
0 (Half hourly)	32.72 + TNUoS and	3000 + HHAC +	Metering / DA
	DUoS*	TNUoS and DUoS*	/ DC / Reactive
			power at cost

# Deemed Rates from 1st April 2023

<b>Profile Class</b>	Day Rate	Standing Charge	Other costs
	pence/kWh*	(pence/day)	
1,2,3,4	33.73	400	
5,6,7,8	33.73	400	
0 (Half hourly)	30.10 + TNUoS and	3000 + HHAC +	Metering / DA
	DUoS*	TNUoS and DUoS*	/ DC / Reactive
			power at cost

#### Deemed Rates from 1st March 2023

Profile Class	Day Rate pence/kWh*	Standing Charge (pence/day)	QFDC Discount (p/kWh)	Other costs
1,2,3,4	34.97	400	6.57	
5,6,7,8	34.97	400	6.57	
0 (Half hourly)	33.44 + TNUoS and	2000 + HHAC +	3.68	Metering / DA
	DUoS*	TNUoS and DUoS*		/ DC / Reactive
				power at cost

<sup>\*</sup>Unit rate (p/kWh) includes QFDC discount.



# Deemed Rates from 1st February 2023

Profile Class	Day Rate	Standing Charge	QFDC Discount	Other costs
	pence/kWh*	(pence/day)	(p/kWh)	
1,2,3,4	42.96	400	10.36	
5,6,7,8	42.96	400	10.36	
0 (Half hourly)	41.05 + TNUoS and	2000 + HHAC +	5.95	Metering / DA
	DUoS*	TNUoS and DUoS*		/ DC / Reactive
				power at cost

<sup>\*</sup>Unit rate (p/kWh) includes QFDC discount.

# Deemed Rates from 1st January 2023

Profile Class	Day Rate pence/kWh*	Standing Charge (pence/day)	QFDC Discount (p/kWh)	Other costs
1,2,3,4	88.28	400	16.35	
5,6,7,8	88.28	400	16.35	
0 (Half hourly)	81.67 + TNUoS and	2000 + HHAC +	10.28	Metering / DA
	DUoS*	TNUoS and DUoS*		/ DC / Reactive
				power at cost

<sup>\*</sup>Unit rate (p/kWh) includes QFDC discount.

### Deemed Rates from 1st December 2022

Profile Class	Day Rate pence/kWh*	Standing Charge (pence/day)	QFDC Discount (p/kWh)	Other costs
1,2,3,4	78.48	400	16.35	
5,6,7,8	78.48	400	16.35	
0 (Half hourly)	78.18 + TNUoS and	2000 + HHAC +	10.28	Metering / DA
	DUoS*	TNUoS and DUoS*		/ DC / Reactive
				power at cost

<sup>\*</sup>Unit rate (p/kWh) includes QFDC discount.



### Deemed Rates from 1st November 2022

Profile Class	Day Rate pence/kWh*	Standing Charge (pence/day)	QFDC Discount (p/kWh)	Other costs
1,2,3,4	116.39	400	16.35	
5,6,7,8	116.39	400	16.35	
0 (Half hourly)	100.22 + TNUoS	2000 + HHAC +	10.28	Metering / DA
	and DUoS*	TNUoS and DUoS*		/ DC / Reactive
				power at cost

<sup>\*</sup>Unit rate (p/kWh) includes QFDC discount.

### Deemed Rates from 1st October 2022

<b>Profile Class</b>	Day Rate	Standing Charge	Other costs
	pence/kWh*	(pence/day)	
1,2,3,4	116.39	400	
5,6,7,8	116.39	400	
0 (Half hourly)	100.22 + TNUoS	2000 + HHAC +	Metering / DA
	and DUoS*	TNUoS and DUoS*	/ DC / Reactive
			power at cost

# Deemed Rates from 1st September 2022

<b>Profile Class</b>	Day Rate	Night Rate	Standing Charge	Other costs
	pence/kWh*	pence/kWh*	(pence/day)	
1,2,3,4	135.49	88.98	400	
5,6,7,8	135.49	88.98	400	
0 (Half hourly)	109.52 + TNUoS		2000 + HHAC +	Metering / DA
	and DUoS*		TNUoS and DUoS*	/ DC / Reactive
				power at cost



### Deemed Rates from 1st August 2022

Profile Class	Day Rate pence/kWh*	Night Rate pence/kWh	Standing Charge (pence/day)	Other costs
1,2,3,4	81.99	56.15	400	
5,6,7,8	81.99	56.15	400	
0 (Half hourly)	71.71 + TNUoS*		1000 + HHAC*	Metering / DA*
				/ DC* / Reactive
				power at cost

### Deemed Rates from 1st April 2022

Profile Class	Day Rate	Night Rate	Standing Charge	Other costs
	pence/kWh*	pence/kWh	(pence/day)	
1,2,3,4	58.11	46.20	400	
5,6,7,8	58.11	46.20	400	
0 (Half hourly)	49.51 + TNUoS*		1000 + HHAC*	Metering / DA*
				/ DC* / Reactive
				power at cost

### Deemed Rates from 1st January 2022

Profile Class	Day Rate pence/kWh*	Night Rate pence/kWh	Standing Charge (pence/day)	Other costs
1,2,3,4	91.48	56.48	400	
5,6,7,8	91.48	56.48	400	
0 (Half hourly)	88.81 + TNUoS*		1000 + HHAC*	Metering / DA*
				/ DC* / Reactive power at cost

#### Key\*

kWh - kiloWatt hour

TNUoS – Transmission Network Use of System: the transmission cost associated with the relevant Half Hourly supply; National Grid Company levies this charge

DUoS – Distribution Use of System: the costs associated with operating and maintaining the distribution networks, levied by Distribution Network Operators (DNOs)

HHAC – Half Hourly Availability Charge: we calculate this by multiplying the Network Operator's published availability rate for the relevant HH supply - expressed in pence/kVA/day - by the customer's Chargeable Supply Capacity - expressed in kVA

DA - Data Aggregator

DC – Data Collector