## **Deemed Rates**



## Deemed Rates for all Network Operator Areas from 1 October 2022.

Profile Class Day	Day Rate	Standing Charge pence per	Other costs
Rate	pence/kWh*	day	
1, 2, 3, 4	116.39	400	
5, 6, 7, 8	116.39	400	
0 (HalfHourly)	100.22 + TNUoS	2000 + HHAC +	Metering / DA* / DC* /
	and DUoS*	TNUos and DUoS*	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

**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

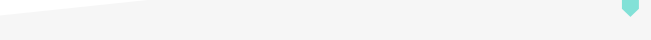
DC - Data Collector

## Note:

- These rates have been calculated in line with the recent government requirements relating to Qualifying Financially Disadvantaged Customers.
- For Profile Classes 1-8, all Day and Eve/Weekend units will be charged at the 'Day Rate' price.
- For Profile Class O (Half Hourly), all units will be charged at the 'Day Rate' price. In addition, we'll pass through, at cost, any costs incurred relating to excess losses and special visits.
- TNUoS rates vary by Distribution Network Operator (DNO) region. We've included the rates for clarity overleaf. You can find your DNO region on the National Grid website.



DNO Region	Half Hourly TNUoS* rate pence/kW	
10	57.953489	
11	55.528462	
12	63.687789	
13	53.406721	
14	57.193871	
15	44.681931	
16	51.407508	
17	27.446662	
18	35.465718	
19	60.199079	
20	62.263662	
21	58.461967	
22	63.747665	
23	51.839430	



energy.drax.com



DE220