### Deemed prices for electricity, effective from 1<sup>st</sup> November 2021

Your deemed price is based on the Profile Class and Distribution Zone of each Meter Point Administration Number (MPAN). Energy prices are shown in pence per kWh, with standing charges shown in pence per day. Prices will also vary according to different meter types, and non half-hourly (NHH) or half-hourly (HH) usage. You can stop paying deemed prices by agreeing a new contract with us (subject to your credit status) or moving to another supplier. You will not be charged a termination fee, and you don't need to give us any notice in writing. If you'd like to discuss entering a contract with us, or if you have any questions, please get in touch with our commercial sales team on **0800 056 8109**.

#### Electricity - non half-hourly (NHH)

	Profile Class						
Distribution area	1-4		5-8*				
	Energy price (p/kWh)	Standing charge (p/day)	Energy rate (p/kWh)	Standing charge (p/day)			
Eastern	37.99	130	37.99	260			
East Midlands	38.29	131	38.29	258			
London	37.47	130	37.47	265			
Merseyside and North West	39.39	130	39.39	250			
Midlands	37.20	132	37.20	263			
Northern	37.98	131	37.98	494			
North Western	38.14	129	38.14	282			
Scottish Hydro	36.51	138	36.51	364			
Scottish Power	39.86	132	39.86	256			
South East	38.18	130	38.18	263			
Southern	38.03	130	38.03	420			
South Wales	38.08	133	38.08	266			
South Western	38.50	134	38.50	263			
Yorkshire	37.87	131	37.87	457			

HH deemed rates when the meter undergoes a Change of Measurement Class (COMC). Read more on P272 here.

### Electricity – half-hourly (HH)

Distribution area	Meter type	Energy rate day (p/kWh) - 07:00 to 24:00	Energy rate night (p/kWh) - 00:00 to 07:00	Capacity (p/kVA/day)	Excess capacity (p/kVA/day)	Reactive power (p/kVArh)	Standing charge (p/day)
Eastern		42.27	29.07	0	0	0	230
East Midlands		42.27	29.07	0	0	0	231
London	Ţ	42.27	29.07	0	0	0	230
Merseyside and North West	ate	42.27	29.07	0	0	0	230
Midlands	e de	42.27	29.07	0	0	0	232
Northern	99r	42.27	29.07	0	0	0	231
North Western	A c	42.27	29.07	0	0	0	229
Scottish Hydro	Non-Domestic Aggregated	42.27	29.07	0	0	0	238
Scottish Power	a E	42.27	29.07	0	0	0	232
South East	Ô	42.27	29.07	0	0	0	230
Southern	-uo	42.27	29.07	0	0	0	230
South Wales	Ž	42.27	29.07	0	0	0	233
South Western		42.27	29.07	0	0	0	234
Yorkshire		42.27	29.07	0	0	0	231
Eastern		42.27	29.07	3.49	7.31	0.323	239
East Midlands		42.27	29.07	2.9	5.75	0.157	234
London		42.27	29.07	4.18	6.52	0.388	238
Merseyside and North West		42.27	29.07	2.48	4.52	0.404	244
Midlands		42.27	29.07	4.35	7.88	0.199	234
Northern	cifi	42.27	29.07	1.89	4.17	0.143	239
North Western	be	42.27	29.07	3.26	4.91	0.214	239
Scottish Hydro	te	42.27	29.07	5.14	9.18	0.273	249
Scottish Power	LV Site Specific	42.27	29.07	2.5	3.69	0.235	251
South East		42.27	29.07	3.68	7.12	0.276	240
Southern		42.27	29.07	2.69	4.78	0.215	236
South Wales		42.27	29.07	3.41	7.04	0.191	238
South Western		42.27	29.07	3.87	8.32	0.117	237
Yorkshire		42.27	29.07	1.28	2.68	0.14	239

Distribution area	Meter type	Energy price day (p/kWh) - 07:00 to 24:00	Energy price night (p/kWh) - 00:00 to 07:00	Capacity (p/kVA/day)	Excess capacity (p/kVA/day)	Reactive power (p/kVArh)	Standing charge (p/day)
Eastern		42.27	29.07	4.85	6.35	0.21	235
East Midlands		42.27	29.07	3.52	5.31	0.111	232
London	LV Sub Site Specific	42.27	29.07	7.29	8.29	0.233	234
Merseyside and North West		42.27	29.07	5.02	7.01	0.244	232
Midlands		42.27	29.07	4.87	6.73	0.127	232
Northern		42.27	29.07	2.71	4.33	0.075	239
North Western		42.27	29.07	3.34	5.76	0.167	267
Scottish Hydro		42.27	29.07	8.33	11.39	0.127	235
Scottish Power		42.27	29.07	4.51	5.14	0.137	234
South East		42.27	29.07	5.7	7.43	0.161	235
Southern		42.27	29.07	4.53	6.02	0.12	229
South Wales		42.27	29.07	3.61	6.55	0.142	235
South Western		42.27	29.07	3.52	6.88	0.08	235
Yorkshire		42.27	29.07	1.55	2.42	0.086	239
Eastern		42.27	29.07	4.01	5.63	0.169	319
East Midlands		42.27	29.07	4.28	6.18	0.057	289
London	HV Site Specific	42.27	29.07	7.39	8.3	0.2	316
Merseyside and North West		42.27	29.07	3.92	6.53	0.173	326
Midlands		42.27	29.07	4.35	7.88	0.199	234
Northern		42.27	29.07	2.69	4.7	0.05	366
North Western		42.27	29.07	3.19	5.87	0.112	318
Scottish Hydro		42.27	29.07	11.11	13.03	0.089	450
Scottish Power		42.27	29.07	4.96	6.12	0.102	362
South East		42.27	29.07	4.27	6.63	0.151	302
Southern		42.27	29.07	5.4	6.61	0.09	322
South Wales		42.27	29.07	3.74	7.05	0.105	319
South Western		42.27	29.07	2.95	6.74	0.054	316
Yorkshire		42.27	29.07	1.89	3.02	0.053	370
Additional charges not included in above HH prices:							
Climate Change Levy (CCL) and Value Added Tax (VAT)							

#### Extra and Ultra High Voltage supplies (EHV/UHV)

If your supply is EHV or UHV\* HV prices published here will apply for your consumption. However, different prices will apply for Capacity, Excess Capacity, Reactive Power and your Standing Charge. These will vary depending on what tariff you are on. Your Distribution Network Operator (DNO) will be able to tell you what these prices are. We will also give you these before your deemed contract starts.

**\*EHV:** Generally, any voltage over 345,000 **UHV:** Voltage over 800,000 volts