

		Electricity Distribution Zones													
Component	Eastern	East Midland	London	Manweb	Midlands	Northern	Norweb	Scottish Hydro	Scottish power	Seaboard	Southern	Swalec	South Western	Yorkshire	
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
Low Voltage	Capacity Charge*	0.0415	0.0370	0.0455	0.0361	0.0516	0.0151	0.0406	0.0804	0.0294	0.0434	0.0410	0.0509	0.0518	0.0116
	All Other Times^	32.132	31.157	32.781	33.340	30.886	31.109	32.029	33.559	31.475	31.716	31.649	31.617	30.817	30.950
	Dec & Jan Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Nov & Feb Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Night^	27.878	27.747	27.787	28.008	27.804	27.777	27.705	28.555	27.586	27.840	27.725	27.825	27.616	27.836
LV Substation	Winter Weekday^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Capacity Charge*	0.0516	0.0453	0.0764	0.0711	0.0577	0.0216	0.0420	0.1267	0.0542	0.0632	0.0551	0.0544	0.0486	0.0137
	All Other Times^	30.927	30.392	31.248	31.909	30.153	30.198	31.123	31.090	30.197	30.628	30.500	30.858	30.817	30.160
	Dec & Jan Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Nov & Feb Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
High Voltage	Night^	27.656	27.622	27.551	27.687	27.652	27.536	27.562	28.017	27.389	27.629	27.582	27.751	27.616	27.582
	Winter Weekday^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Capacity Charge*	0.0434	0.0545	0.0786	0.0572	0.0608	0.0213	0.0418	0.1662	0.0597	0.0486	0.0649	0.0545	0.0409	0.0164
	All Other Times^	30.948	29.769	30.657	30.974	29.582	29.803	30.377	30.072	29.732	30.393	30.093	30.311	29.975	29.714
	Dec & Jan Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Extra High Voltage	Nov & Feb Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Night^	27.587	27.401	27.402	27.414	27.505	27.308	27.363	27.694	27.220	27.463	27.373	27.519	27.387	27.350
	Winter Weekday^	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	All Other Times^	30.948	29.769	30.657	30.974	29.582	29.803	30.377	30.072	29.732	30.393	30.093	30.311	29.975	29.714
	Dec & Jan Peak^	-	-	-	-	-	-	-	-	-	-	-	-	-	-

### Definitions

\* Charges at pounds per kVA per day  
^ Pence per kWh

**Time Periods:**  
All times shown are GMT.  
All Other Times - All times other than those covered by any of the other time periods defined below.

Dec & Jan Peak - 1 December to 31 January: from 16:00 to 19:00, weekdays only.

Nov & Feb Peak - 1 November to 31 November: from 16:00 to 19:00, weekdays only; and 1 February to 29 February: 16:00 to 19:00, weekdays only.

Night - 1 January to 31 December: from 00:00 to 07:00, all week.

Winter Weekday - 1 November to 28 February: from 08:00 to 16:00 and from 19:00 to 20:00, weekdays only; and 1 March to 31 March: from 08:00 to 20:00, weekdays only.

If you are unsure in what distribution zone your site(s) is located then please call us on 0845 366 3664.

For Terms and Conditions please visit: [www.edfenergy.com/t-and-c](http://www.edfenergy.com/t-and-c)

## See page 2 for standing charges

### Important Information

- **The prices stated here apply from 01 April 2024 until further notice**
- Where there are any changes to these prices during any period, charges will be pro rated for the number of days up to the price change. The new charges will apply pro rata for the remainder of that period. Estimated data may be used in accordance with your supply terms.
- The Fixed Daily Charge is applied per meter
- All unit prices are in pence per kWh and exclude VAT, Climate Change Levy (CCL), Metering Costs, Reactive Power and Excess Capacity Charges
- All times shown are GMT

° Deemed Prices for Extra High Voltage (EHV) customers depend on the characteristics of each customer, such as load, metering, network costs, etc. We are therefore unable to set fixed EHV prices for all customers. The prices shown are for indicative purposes only and do not include Distribution or Transmission charges (including for Distribution losses), which will be applied with the best view of forecast at time of pricing. Actual prices vary and we will seek to communicate them to the relevant customer in writing as soon as reasonably practicable after they take a supply of electricity on a Deemed basis, or, where we require any information about the customer in order to determine actual prices, as soon as reasonably practicable after we receive that information. EHV prices, and all associated distribution and transmission pass through costs, will be binding from the point the relevant customer takes a supply on a Deemed basis, regardless of when they are communicated.

# Business Electricity

Half Hourly Deemed Large Business Electricity Prices  
For EDF and Former British Energy Customers



		Electricity Distribution Zones													
Component	Eastern	East Midlands	London	Manweb	Midlands	Northern	Norweb	Scottish Hydro	Scottish power	Seeboard	Southern	Swalec	South Western	Yorkshire	
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
Low Voltage C/T	No Residual	100.78	100.30	99.38	102.86	100.27	99.82	103.08	109.25	102.95	101.39	102.72	101.63	100.89	100.21
	Band 1	223.51	274.56	154.20	381.44	310.09	328.02	226.47	261.22	365.54	282.35	324.21	320.91	347.48	310.70
	Band 2	367.14	465.60	264.07	701.43	549.19	651.55	379.33	439.41	631.21	479.00	547.42	589.60	615.34	578.79
	Band 3	536.71	684.05	362.44	1050.36	808.98	959.17	549.93	643.97	978.85	711.78	838.90	892.35	903.93	851.24
	Band 4	1084.36	1403.68	714.39	2282.21	1535.81	2366.78	1109.99	1374.40	2050.05	1487.32	1914.75	2006.40	1861.45	1759.26
Low Voltage W/C	No Residual	97.41	98.62	96.93	97.56	98.89	98.91	97.56	100.72	97.54	97.48	98.70	99.62	99.47	98.52
	Band 1	100.77	102.42	99.08	107.90	103.17	105.38	103.23	106.11	107.40	101.33	106.35	104.15	104.11	104.59
	Band 2	110.30	115.51	104.75	124.68	119.20	122.35	110.89	117.06	123.02	114.63	121.52	120.39	122.00	120.26
	Band 3	126.73	139.39	115.04	156.62	147.37	156.23	127.82	137.08	153.73	137.21	149.98	149.70	152.82	146.91
	Band 4	188.78	225.98	150.96	273.70	251.34	269.45	185.84	208.42	263.37	218.47	245.83	255.95	268.41	254.95
LV Substation	No Residual	99.97	99.30	98.79	98.29	99.28	99.82	119.38	135.21	98.27	100.50	113.58	100.35	99.78	100.21
	Band 1	264.94	315.81	195.85	419.10	351.34	370.26	285.01	329.42	403.10	323.69	377.31	361.86	388.61	352.94
	Band 2	366.34	464.60	263.48	696.86	548.20	651.55	395.63	465.38	626.53	478.11	558.28	588.32	614.23	578.79
	Band 3	535.91	683.05	361.85	1045.79	808.00	959.17	566.23	669.94	974.17	710.89	849.76	891.06	902.83	851.24
	Band 4	1083.56	1402.69	713.81	2277.64	1534.83	2366.78	1126.29	1400.37	2045.38	1486.43	1925.61	2005.11	1860.34	1759.26
High Voltage	No Residual	145.07	128.39	131.72	133.57	128.17	173.00	147.71	239.63	134.35	150.67	159.40	137.94	132.18	200.77
	Band 1	1043.33	1231.99	643.08	1842.40	1364.96	1881.71	999.92	957.00	1682.66	1166.28	1612.18	1518.87	1782.68	1658.93
	Band 2	2657.28	3507.00	1669.69	5359.96	3928.28	5153.85	2687.62	3032.28	4821.86	4569.74	4137.24	4760.94	4488.94	4498.93
	Band 3	5094.26	7319.29	3075.34	11240.71	8246.82	9473.67	5214.04	6008.07	9509.19	5583.59	7891.07	9300.81	9341.14	9037.55
	Band 4	12569.44	18893.74	7665.57	23110.98	23067.05	23574.09	13184.10	13663.33	24722.66	14098.26	20006.20	22408.32	23498.33	21882.39
Extra High Voltage	No Residual	145.07	128.39	131.72	133.57	128.17	173.00	147.71	239.63	134.35	150.67	159.40	137.94	132.18	200.77
	Band 1	1043.33	1231.99	643.08	1842.40	1364.96	1881.71	999.92	957.00	1682.66	1166.28	1612.18	1518.87	1782.68	1658.93
	Band 2	2657.28	3507.00	1669.69	5359.96	3928.28	5153.85	2687.62	3032.28	4821.86	4569.74	4137.24	4760.94	4488.94	4498.93
	Band 3	5094.26	7319.29	3075.34	11240.71	8246.82	9473.67	5214.04	6008.07	9509.19	5583.59	7891.07	9300.81	9341.14	9037.55
	Band 4	12569.44	18893.74	7665.57	23110.98	23067.05	23574.09	13184.10	13663.33	24722.66	14098.26	20006.20	22408.32	23498.33	21882.39

From June 2022, there will be changes to Standing Charges due to industry changes as part of the Targeted Charging Review (TCR).

Standing Charges are updated annually from April to reflect changes to TNUOS and DUOS costs

For more information on TCR please visit:  
[www.edfenergy.com/large-business/talk-power/blogs/ofgems-targeted-charging-review-what-you-need-know](http://www.edfenergy.com/large-business/talk-power/blogs/ofgems-targeted-charging-review-what-you-need-know)

**Definitions**  
\*Charged at Pounds per month based on the site's TCR banding. If the site's banding cannot be determined, an equivalent banding will be used.

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