### CURRENT HALF HOURLY LOW VOLTAGE TRANSITION RATES



Effective from 8th July 2024 - Subject to change based on Market volatility

Region	Standing Charge (p/day)*	Day Rate (p/kWh)	Night Rate (p/kWh)	DUoS Capacity Charge (p/kVA/day)	Metering Charge (£/month)
East England	3260	52.3	45.5	11.2	55
East Midlands	3470	51.2	45.2	12.8	55
London	2990	53.3	45.5	9.2	55
North Wales, Merseyside and Cheshire	3890	53.5	45.7	18.7	55
West Midlands	3600	51.4	45.5	16.7	55
North East England	3670	51.1	45.1	15.4	55
North West England	3280	52.1	45.2	11.3	55
South England	3660	51.8	45.4	15.8	55
South East England	3490	52.1	45.4	14.2	55
South Wales	3650	51.7	45.5	18.2	55
South West England	3760	51.4	45.2	18	55
Yorkshire	3610	51.5	45.5	12.8	55
South and Central Scotland	3830	51.7	45.2	16.7	55
North Scotland	3410	52.8	45.8	17.5	55

<sup>\*</sup> HH standing charges are a minimum of those rates, any additional fixed costs will be passed-through

#### CURRENT HALF HOURLY HIGH VOLTAGE TRANSITION RATES



Effective from 8th July 2024 - Subject to change based on Market volatility

Where we identify a customer is supplied via a High Voltage connection (as defined by the local Distribution Network Operator, DNO) we reserve the right to apply the following rates

Region	Standing Charge (p/day)*	Day Rate (p/kWh)	Night Rate (p/kWh)	DUoS Capacity Charge (p/kVA/day)	Metering Charge (£/month)
East England	14060	50.2	44.5	12.8	55
East Midlands	17420	49.3	44.3	18.2	55
London	10160	50.5	44.4	14.8	55
North Wales, Merseyside and Cheshire	24730	50.3	44.4	24.5	55
West Midlands	19080	49.6	44.5	20.5	55
North East England	23920	49.1	44.2	15.1	55
North West England	14180	49.8	44.3	12.8	55
South England	19910	49.7	44.4	19.6	55
South East England	21610	50.2	44.5	9.6	55
South Wales	22370	50	44.5	20.3	55
South West England	21290	49.7	44.4	19.3	55
Yorkshire	21340	49.2	44.3	15	55
South and Central Scotland	22610	49	44	21.5	55
North Scotland	15540	49.1	44.4	31.3	55

 $<sup>^{\</sup>star}$  HH standing charges are a minimum of those rates, any additional fixed costs will be passed-through

# CURRENT NON-HALF HOURLY TRANSITION RATES



Effective from 26th June 2024 - Subject to change based on Market volatility

Standing Charge	Unit Rate
(p/day)	(p/kWh)
360	47.5

# CURRENT GAS TRANSITION RATES



Effective from 26th June 2024 - Subject to change based on Market volatility

Band	AQ Ranges (kWh)	Standing Charge (p/day)	Unit Rate (p/kWh)
1	< 73,200	510	13.7
2	73,201 - 732,000	510	13.7
3	> 732,001	1200*	13.7

<sup>\*</sup> Band 3 standing charge is the minimum, any additional fixed costs will be passed-through.

#### CURRENT WATER TRANSITION RATES



The transition water rates payable by you shall consist of 2 elements:

- 1. All wholesale water costs. This includes all costs levied by the Wholesaler / Undertaker to Yu Energy that relate to the provision of your water, sewerage and trade effluent services to your Supply Point ID (SPID).
- 2. An amount per SPID as calculated in the table below:

Group	Uplift on Charges (%)	Fixed Charge (£)	Meter Read Cost Allowance (£)
Group 1 Uses up to 0.5Ml of water per annum.	4.45	52.35	10.20
Group 2 Uses between 0.5Ml and 50Ml of water per annum.	8/10 (Depending on water/waste)	N/A	N/A
Group 3 Uses more than 50Ml of water per annum.	8/10 (Depending on water/waste)	N/A	N/A

As reported in the Central Market Operating System (CMOS) as provided by the Water Market Operator Services Limited (MOSL) the amount in part 2. For the avoidance of doubt, the transition rate for water is calculated as the amount in part 1 (wholesale water cost) plus the amount in part 2.