

TOTAL COST - FEBRUARY 2024

£ 4,766.84

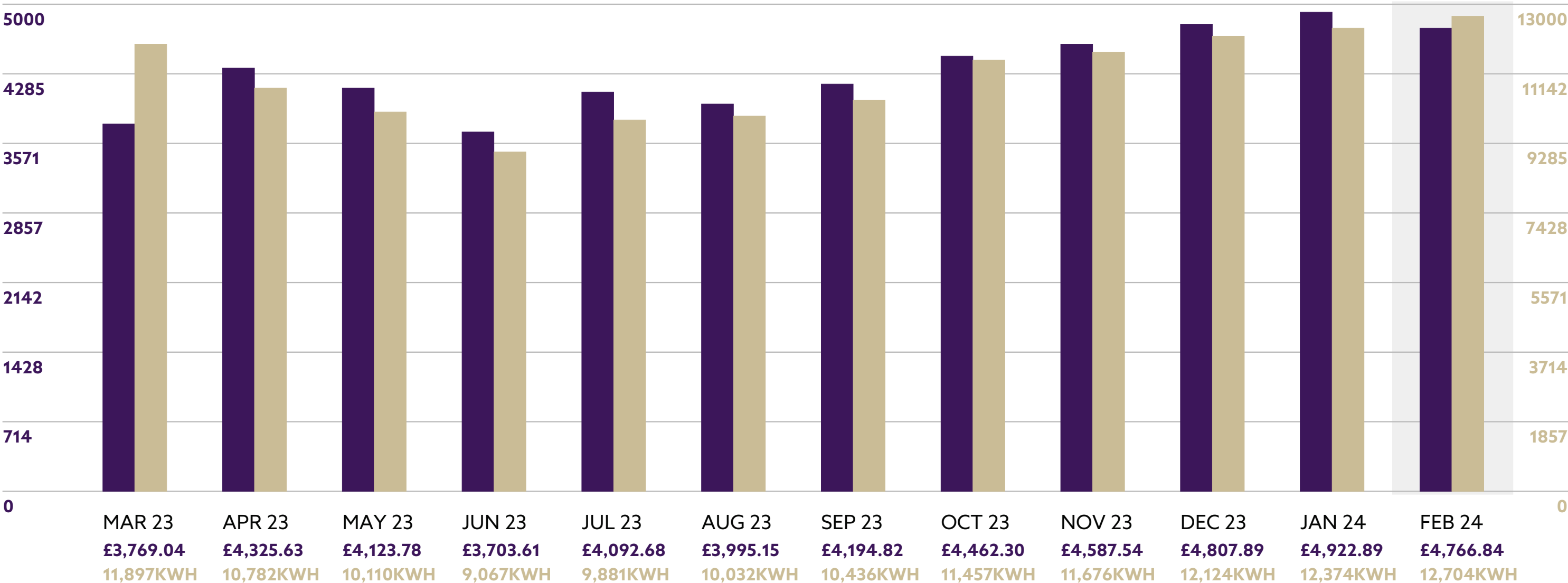
TOTAL CONSUMPTION - FEBRUARY 2024

12,704 KWH

HISTORIC OVERVIEW ^When indicated, a credit and revised invoice has been issued for this month at a later date

COST (£)

CONSUMPTION (KWH)

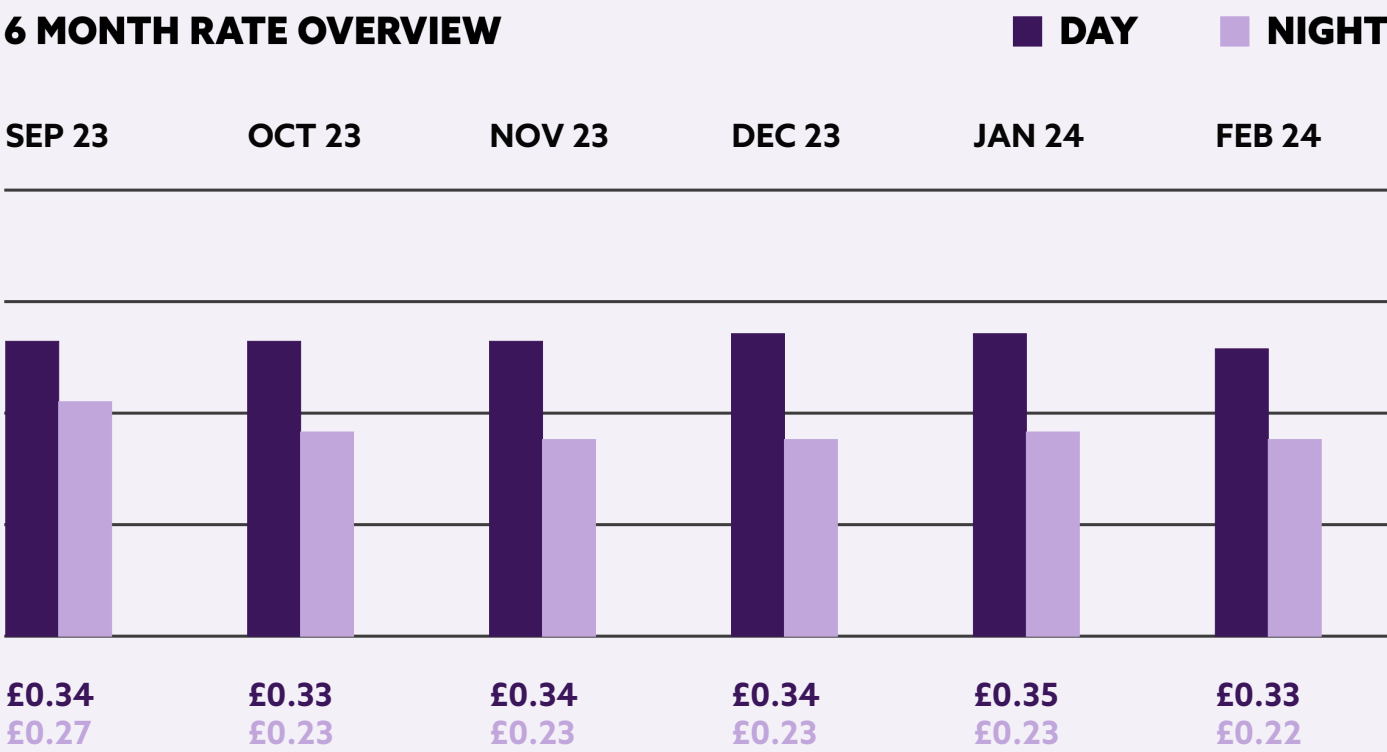


YOUR TARIFF

CO-OP FLEXIBLE

McCarthy Stone have partnered with Co-op Power to drive maximum value for our customers. Co-op Power buy energy for themselves and so we can be sure they are negotiating the best deals. They also buy the energy in advance, meaning we are currently benefitting from prices set up to 18 months ago. The main chart above displays the price you have been paying per unit each month along with the consumption.

6 MONTH RATE OVERVIEW



HOW YOUR ENERGY COSTS ARE CALCULATED

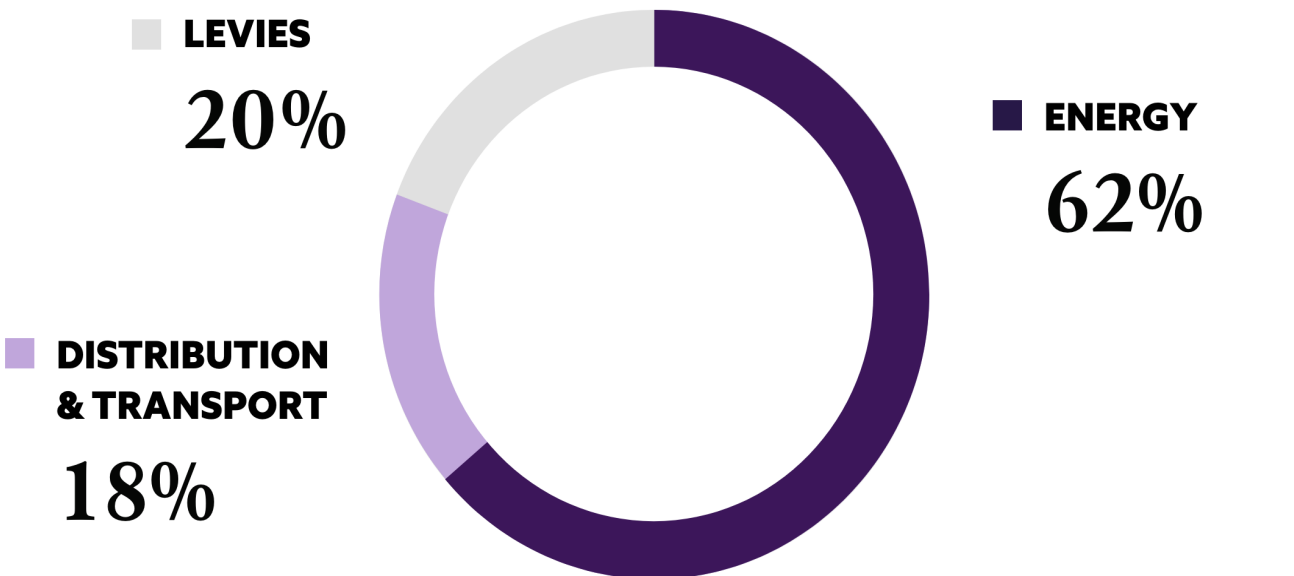
| | | | |
|---------------------------|---|-------------------|--------------|
| DAY UNIT RATE* | | CONSUMPTION (KWH) | |
| £ 0.327483 | x | 10,385 | = £ 3,400.91 |
| NIGHT UNIT RATE* | | CONSUMPTION (KWH) | |
| £ 0.221004 | x | 2,319 | = £ 512.51 |
| STANDING CHARGE | | DAYS | |
| £ 3.618276 | x | 29 | = £ 104.93 |
| OTHER CHARGES* | | | = £ 521.50 |
| VAT | | | = £ 226.99 |
| TOTAL MONTHLY ENERGY COST | | | £ 4,766.84 |

* Day & Night Unit Rates combine all costs invoiced by kWh whereas Other Charges represent costs that are not invoiced by kWh.

WHERE YOUR ENERGY COSTS GO

The energy charge comprises 3 key elements: The cost of the energy used, distribution and transport costs, and taxes and levies. The pie chart on the right illustrates how these elements make up the total.

Source: co-op power



The figures presented in this energy report are an illustrative summary of the electricity charges at a point in time and may not represent the actual invoiced amount due to credits or adhoc charges.