



## Small Business Customer Energy Pricing Structure:

Below is an explanation of the pricing structure for electricity supply at Go Power:

At Go Power we do not offer a Fixed Price Model for Electricity Pricing.

Go Power uses a **Cost-Plus Pricing Model**, which means the price you pay for electricity is made up of three main parts:

### **Wholesale Cost of Electricity/Energy**

- This is the price Go Power pays on the wholesale market to purchase electricity from the all-island Single Electricity Market (I-SEM).
- It can change daily or hourly depending on market conditions.

### **Go Power's Supplier Charge ("Plus")**

- A pre-agreed fixed supplier charge itemised separately on your contract and bills
- This supplier charge covers Go Power's operating costs and services.
- The supplier charge remains fixed for the duration of your contract.

### **Pass-Through Charges**

- These are regulated industry charges that Go Power collects on behalf of network operators and market bodies.
- They are **not set by Go Power** and can change during your contract.
- These charges are passed directly to you at the cost set by the relevant authorities.

## How It All Comes Together:

**Your final electricity price therefore =**

**Wholesale Market Energy Cost + Go Power Contract Supplier Charge + Pass-Through Charges**

This structure ensures transparency by breaking down exactly what you're paying for and where each part of the price comes from.

**\*Please note the Energy element is subject to change on monthly basis**

Please see examples below of bills our customers have received which illustrate **two different** meter categories:

## Standard 24 Hour Meter – T031



### Invoice

Acc. Code  
Doc. No.  
Doc. Date 31/10/2025  
Usage Period 1 - 31/10/2025

MPRN  
UOS  
T031

#### Supply Address:

	Energy
Opening Read	(ER) 141,112
Closing Read	(ER) 141,999

	Units	Rate	
<b>Supplier charge</b>	887 kWh	2.0000	<b>£17.74</b>
<b>Energy Charges (100% Green Energy)</b>			
Energy	887 kWh	12.5000	£110.88
Standing Charge			£4.33
<b>Regulated Charges</b>			
Passthrough charges 24Hr	887 kWh	13.5600	£120.28
<b>Sub Total</b>			<b>£253.23</b>
Reduced Rate VAT @ 5%			£12.66
<b>Total Charges for the Period</b>			<b>£265.89</b>

## Day/Night Meter – T032



### Invoice

Acc. Code  
Doc. No.  
Doc. Date 31/10/2025  
Usage Period 1 - 31/10/2025

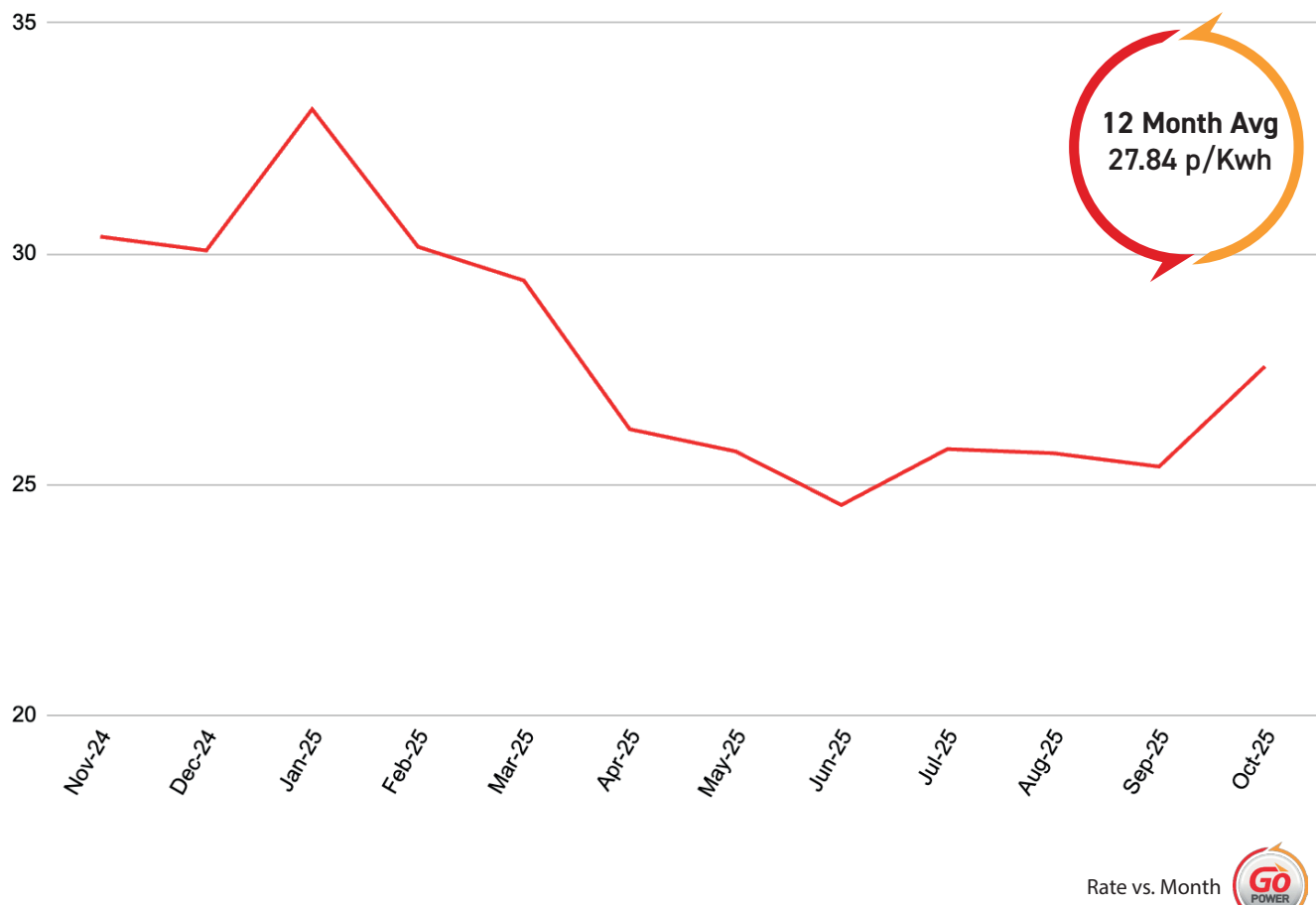
MPRN  
UOS  
T032

#### Supply Address:

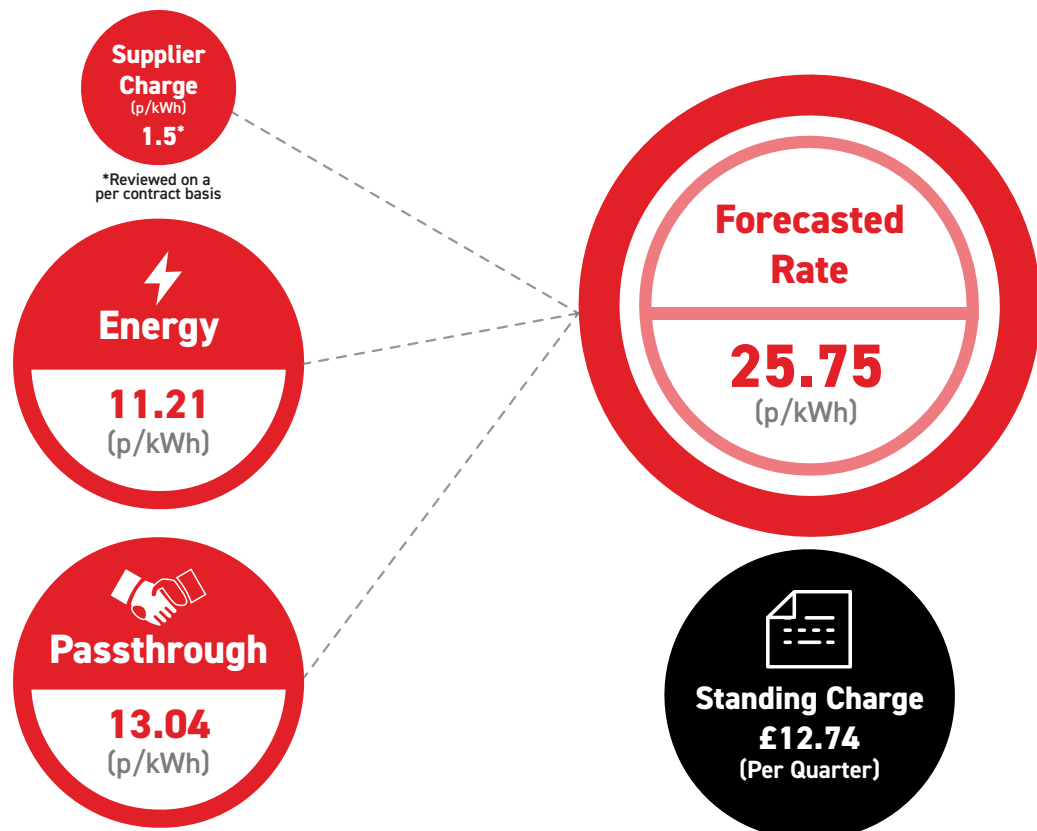
	Day	Night
Opening Read	(ER) 32,572	57,238
Closing Read	(AR) 33,189	57,540

	Units	Rate	
<b>Supplier charge</b>	919 kWh	2.0000	<b>£18.38</b>
<b>Energy Charges (100% Green Energy)</b>			
Day	617 kWh	12.8300	£79.16
Night	302 kWh	11.1400	£33.64
Standing Charge			£4.33
<b>Regulated Charges</b>			
Passthrough charges Day	617 kWh	14.5200	£89.59
Passthrough charges Night	302 kWh	9.3000	£28.09
<b>Sub Total</b>			<b>£253.19</b>
Reduced Rate VAT @ 5%			£12.66
<b>Total Charges for the Period</b>			<b>£265.85</b>

Please find below a clear breakdown of the historical cost of electricity supplied to our **Standard 24 Hour Meter** - **T031** Small Business customers on this model:



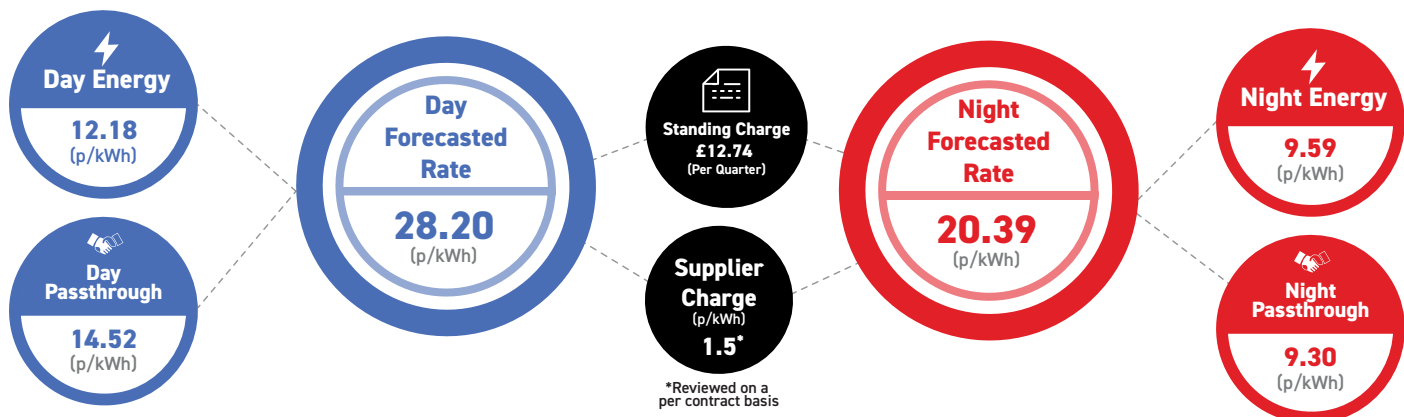
In addition, please find the cost forecast of electricity to our **Standard 24 Hour Meter - T031** Small Business customers for the next 12 months: **December 2025 - November 2026**



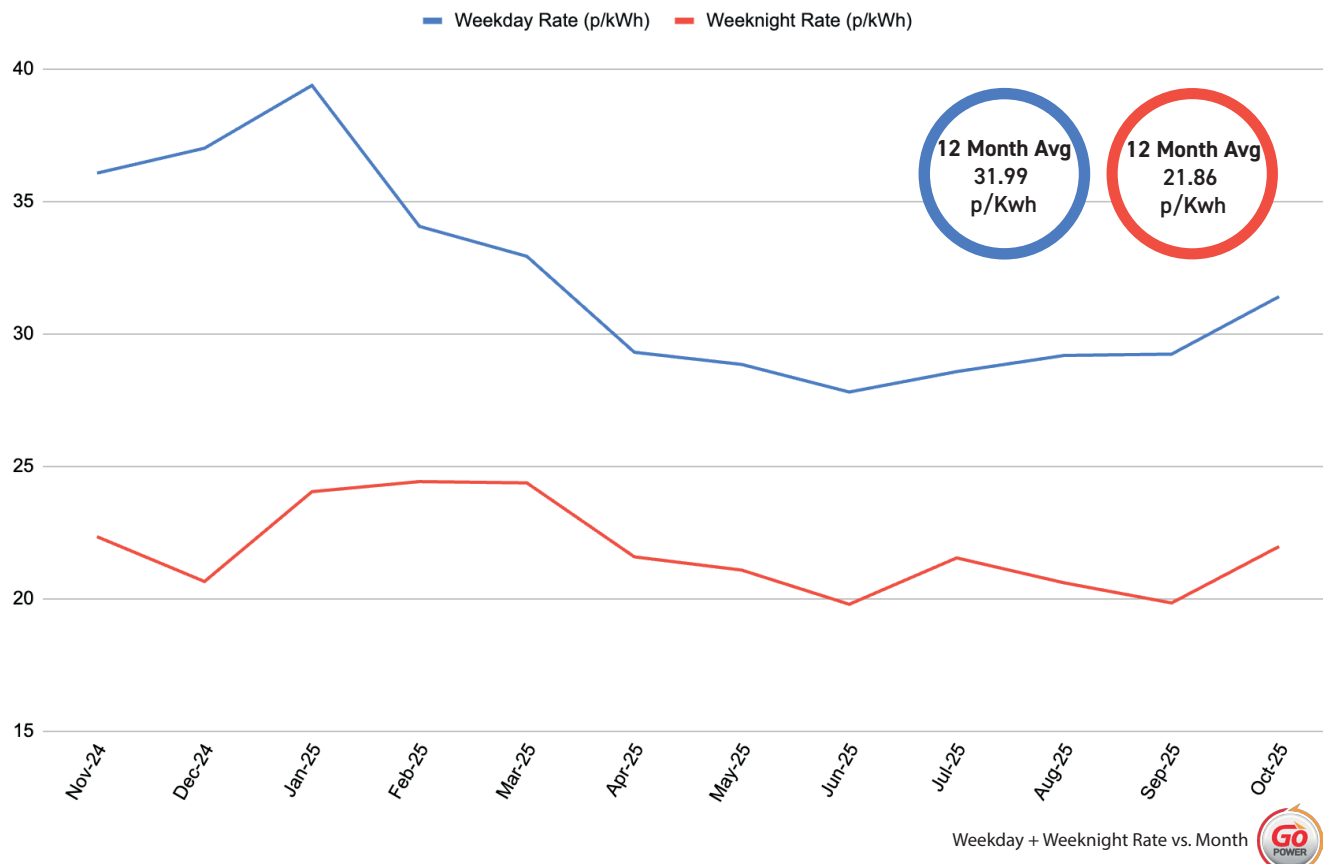
Please find below a clear breakdown of the historical cost of electricity supplied to our **Meter - T032** Small Business customers on this model:



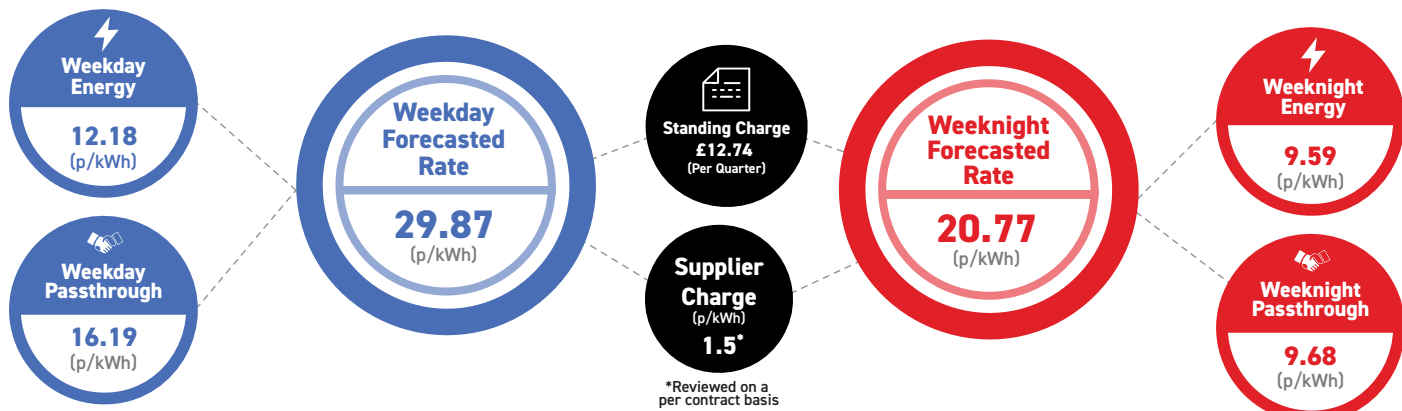
In addition, please find the cost forecast of electricity to our **Meter - T032** Small Business customers for the next 12 months: **December 2025 - November 2026**



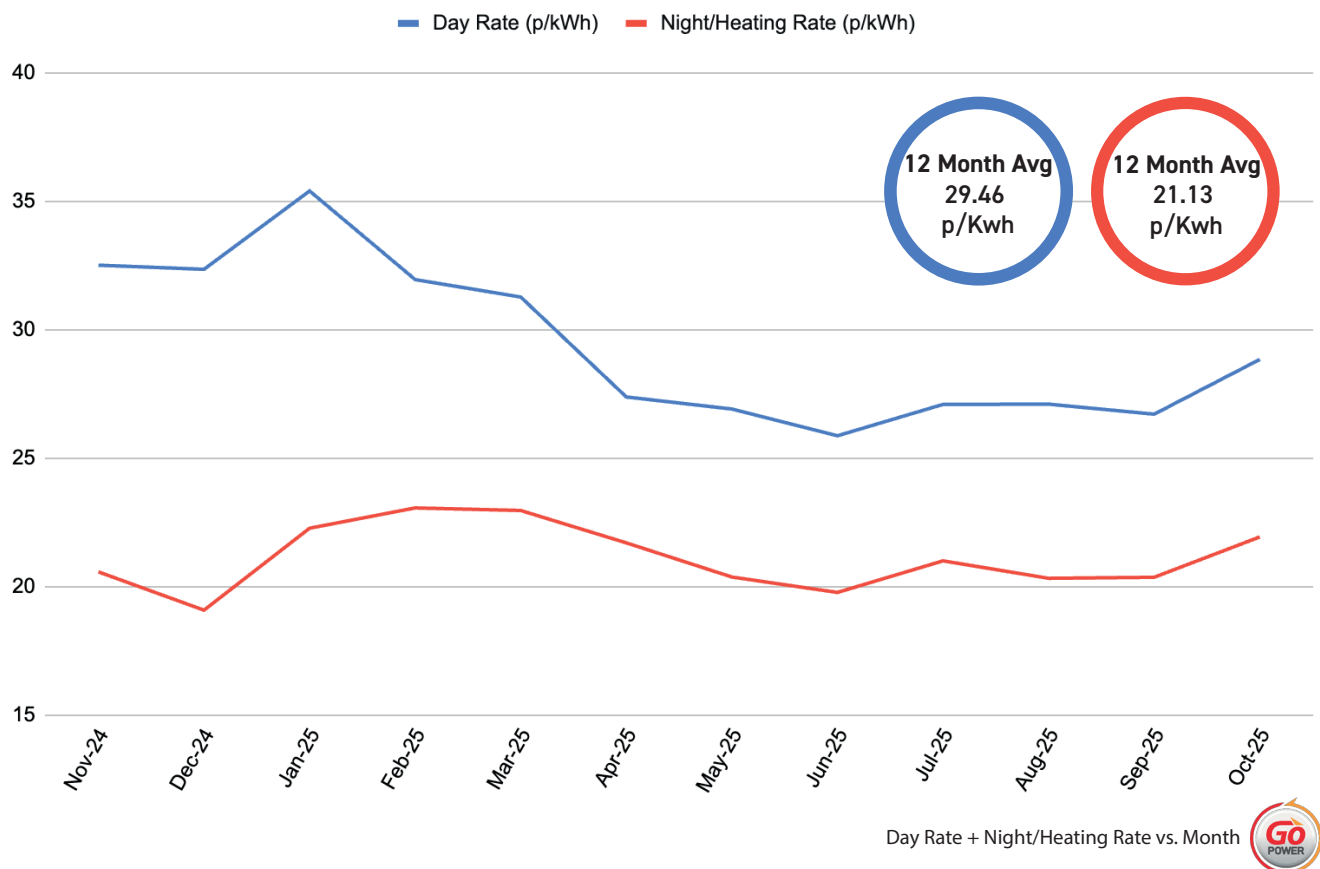
Please find below a clear breakdown of the historical cost of electricity supplied to our **Meter - T033** Small Business customers on this model:



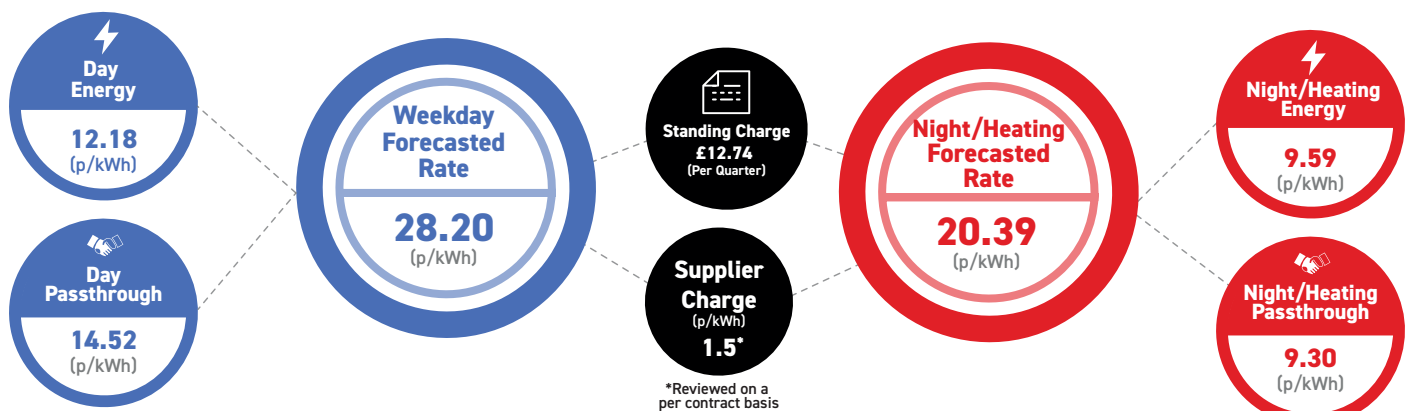
In addition, please find the cost forecast of electricity to our **Meter - T033** Small Business customers for the next 12 months: **December 2025 - November 2026**



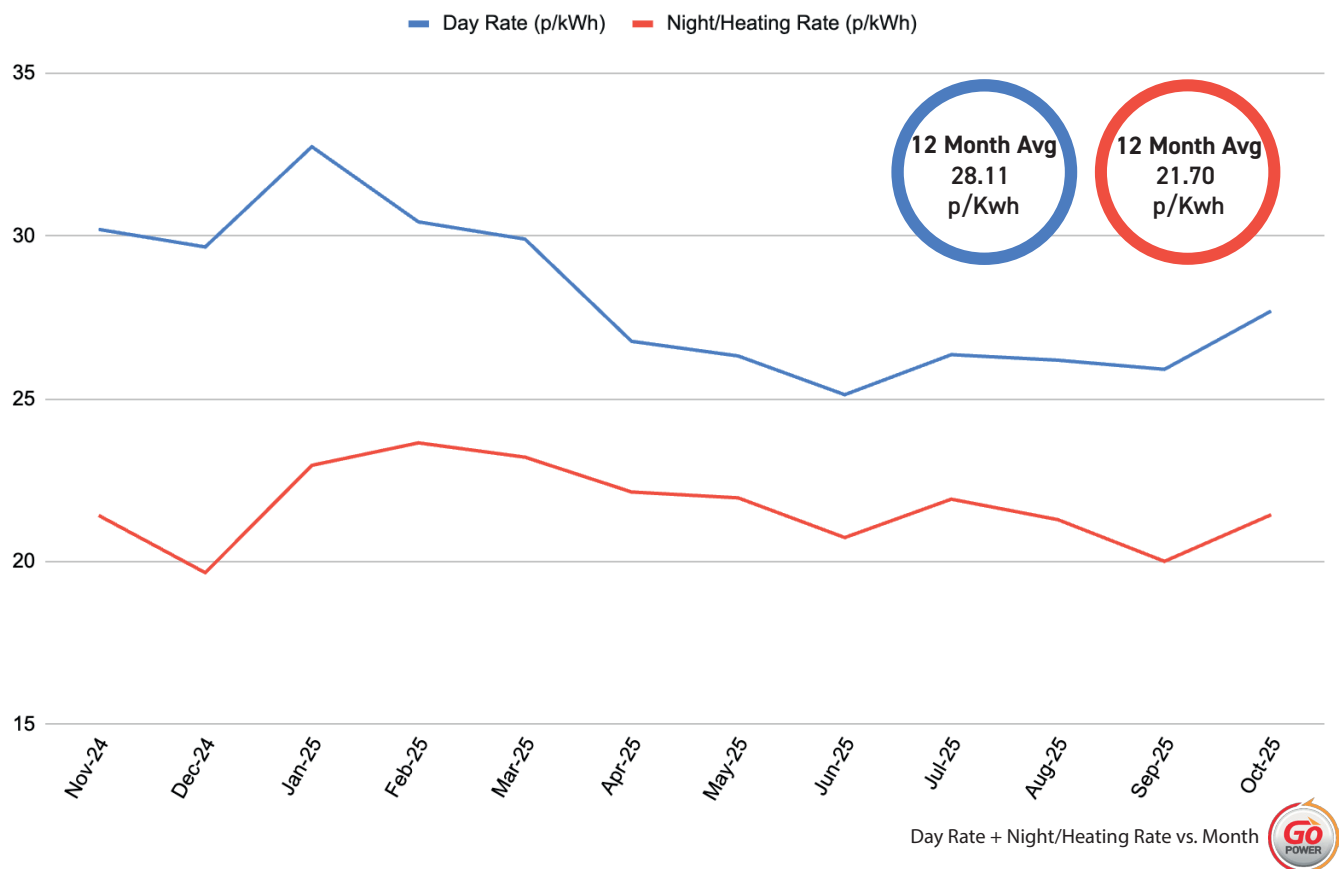
Please find below a clear breakdown of the historical cost of electricity supplied to our **Meter - T034** Small Business customers on this model:



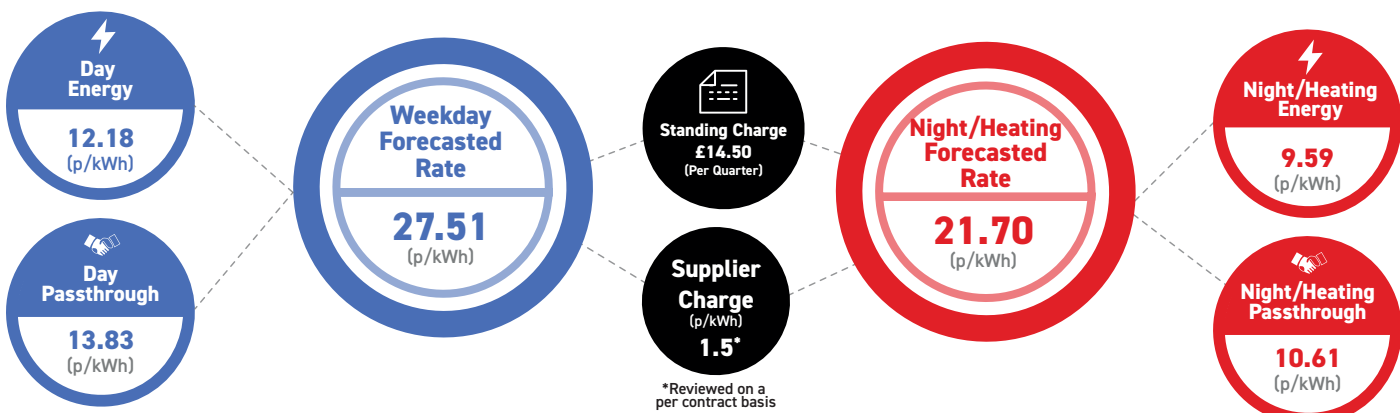
In addition, please find the cost forecast of electricity to our **Meter - T034** Small Business customers for the next 12 months: **December 2025 - November 2026**



Please find below a clear breakdown of the historical cost of electricity supplied to our **Meter - T043** Small Business customers on this model:



In addition, please find the cost forecast of electricity to our **Meter - T043** Small Business customers for the next 12 months: **December 2025 - November 2026**



## Other costs to consider as an Small Business Electricity Customer:

### Standing Charge

Charged as a fixed charge that you pay for having an electricity supply connected to your premises. It appears on your bill as a separate item and is collected by suppliers on behalf of NIE Networks.

### Climate Change Levy (CCL)

The Climate Change Levy (CCL) is a government-set environmental tax applied to electricity supplied to non-domestic customers in Northern Ireland. It is charged per unit of electricity charged.

Some customers may qualify for partial or full relief from CCL, including charities and businesses covered by Climate Change Agreements (CCAs).

Customers who use less than 1,000 kWhs per month are not required to pay CCL.

### Value Added Tax (VAT)

VAT is a government-set tax applied to electricity supplied to non-domestic customers in Northern Ireland but the rate you pay depend on how your electricity is used.

- **5% VAT** – applies to customers that uses less than 1,000kWhs or use the electricity for certain styles of charitable, non-business use.
- **20% VAT (standard rate)** - applies to most businesses for electricity supplies where reduced-rate eligibility does not apply.

### VAT Reliefs and Reduced Rates:

Eligibility and application rules are set out by HMRC in VAT Notice 701/19: **Fuel and Power**, available on the GOV. UK website.

### Security Deposits

Go Power reviews supply contracts to determine whether a security deposit is required. This assessment may include, but is not limited to, your company's credit rating, nature of business and wider economic factors.

If a security deposit is required, it will be calculated based on the estimated cost of electricity for an average three-month period for your type of business.

Go Power reserves the right to request additional security at any time during the Agreement if we believe your creditworthiness has deteriorated, or if any direct debit payment is returned or refused.

Any remaining balance of a security deposit or additional security will be refunded when your account is closed, provided all outstanding amounts owed to Go Power have been fully paid.

If your contract ends and there is an outstanding balance on your account, we may use the deposit to reduce or clear the debt.

Unless advised otherwise, deposits must be paid within 7 days of request. Failure to pay may result in your contract being cancelled and your electricity supply being discontinued.

Security deposits are held in accordance with our Electricity Supply Commercial General Terms & Conditions which you can read here: <https://www.gopower.co.uk/getattachment/More-Information/Documents-Forms/Document-Accordion-2/Electricity-Supply-Commercial-General-Terms-and-Conditions.pdf.aspx>