# drax

# How to read your Drax bill



We understand that reading your bill isn't always easy. So, we've made our energy bills as simple as we can, and produced this handy guide.

This bill includes examples of all the different sections you may see, but most bills won't include all sections.

## Example

Here's your latest

# electricity bill

For the period: 1 November 2025 – 30 November 2025

① This is a copy invoice

# Paying your bill

It's best to pay by Direct Debit, but you can find other ways to pay in this section.

### How to pay

Pay online at **drax.com/pay** or call us on **0300 100 1000** to make a card payment.

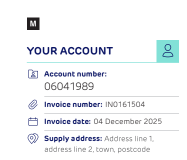
You can also pay by BACS using account number 01234567 and sort code 00-00-00. Please use your account number as your payment reference.

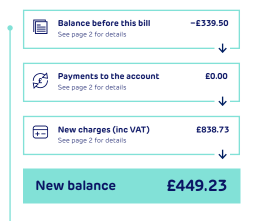
#### What you need to know

This bill is based on deemed readings
 Please keep sending us your regular readings at drax.com to help us charge your business the right amount.

# Key messages

This is where you can find useful information, such as your fixed period end date.





### The balance

Your current balance, including payments on the account and any new added charges.

This page provides a high level summary of what made up your bill. If you'd like more detail, you can find it on the next page.

Site details

Site number: 01234567
Site reference: 01234567

Electricity supply number:

S	1	2	345	678
	12	34	1567890	123

Also known as the **Meter Point Administration Number**, or MPAN

## Balance before the bill

This section summarises your balance before the bill - this could include unpaid balances from previous bills or credit notes.

# Payments to the account

This section shows a summary of any payments you've made to the account.

# nents to ———

# E A

Balance brought forward

Credit note (CR000040446)

Balance before this bill

### Payments to the account

Balance before this bill

Date	Item	Charge
12/11/2025	Credit return	£100.00
12/11/2025	Direct debit payment	-£25.00
13/11/2025	Returned direct debit	£25.00
13/11/2025	Credit return cancelled	-£100.00
14/11/2025	Cheque payment	-£25.00
15/11/2025	Returned cheque	£25.00
16/11/2025	BACS payment	-£8.50
17/11/2025	Electronic funds transfer payment	-£11.50
18/11/2025	Cash payment	-£1.50
19/11/2025	Standing order payment	-£1.00
20/11/2025	Card payment	-£2.50
20/11/2025	Transfer from MPAN 1234567890	-£12.50
22/11/2025	Transfer to MPAN 1234567890	£37.50
Total payment	s to the account	£0.00

Amount

-£345.00 £5.50

-£339.50

£0,00

# New charges

This section shows a summary of any new charges added since your last bill. For example, the cost of energy you've used since the last bill period, third party costs and taxes.



## New charges

### **NEW CHARGES SUMMARY**

For the period: 1 November 2025 – 30 November 2025

Energy charges		£100.00
Energy system los	sses charges	£ 2.68
Other charges and	d fees	£288.86
Distribution charg	es	£ 178.68
Transmission char	ges	£ 20.00
Reconciliation adjustments		£50.00
Taxes, levies, and	other statutory obligations	£83.72
Subtotal		£723.94
VAT payable	£200.00 at 5%	£10.00
	C523 Q4 at 20%	£104.70

232313 1 00 20 10	2101175
Total new charges for this period	£838.73
You'll find a full breakdown of each new charge on the next page	



## Usage

This section breaks down how much energy your meter has used over the billing period.



## **Energy charges**

This section breaks down the total cost of the energy you've used throughout the billing period.



### Distribution losses

This is when there's a difference between the amount of energy entering and leaving the distribution network. These losses happen for several reasons. Since there's an environmental and economic cost associated with losses, users of the network pay this cost.



# Other charges and fees

This section lists specific charges relating to your contractual agreement. It also includes Balancing Services Use of System (BSUoS) charges, which National Grid uses to balance the system. For more info, see our Guide to Third Party Costs.

#### **NEW CHARGES IN DETAIL**

For the period: 1 November 2025 – 30 November 2025

#### Usage for meter K00G05393

Day rate	Previous reading (01/11/2025): Deemed read	96432.10
(07:00-24:00	Latest reading (11/11/2025): Estimated	97721.60
Register: 00	Meter usage	1289.70
	Meter multiplier	1
	kWh used	1289.70
Night rate	Previous reading (01/11/2025): Deemed read	7732.60
(00:00-07:00)	Latest reading (11/11/2025): Estimated	8238.40
Register: 00	Meter usage	505.80
	Meter multiplier	1
	kWh used	505.80

#### **Energy charges**

Item	kWh	Rate (p. per kWh)	Charge
Day usage	1289.70	9.476	£122.21
Night usage	505.80	2.343	£11.86
Flex adjustment	_	_	-£34.07
Total energy charges for t	his period		£100.00

#### Energy system losses charges

Distribution losses	kWh	Rate (p. per kWh)	Charge
Day	25.70	9.476	£2.44
Night	10.10	2.343	£0.24
Total energy system losses	charges for this per	iod	£2.68

### Other charges and fees

Item	kWh	Rate (p. per kWh)	Charge
Standing charges	_	_	£100.00
Account management fee	1795.50	1.000	£17.96
Broker commission	1795.50	1.000	£17.96
Fixed	1795.50	1.000	£17.96
Bsuos estimate	1795.50	0.459	£8.24
Elexon settlement	1795.50	0.459	£45.24
Variance charge	-	-	£50.00
Data collector & data aggregator	-	-	£ 21.00
MOP agent	_	_	£ 10.50
Total other charges and fees f	or this period		£288.86

### Distributor charges

Item	Unit	Rate (p. per Unit)	Charge
Fixed		-	£32.49
Availability	150 kVA	2.66	£119.70
Excess capacity	10 kVA	2.66	£7.98
Red unit	215.60 kWh	8.013	£17.28
Amber unit	323.10 kWh	0.213	£0.68
Green unit	1256.80 kWh	0.029	£0.36
Reactive energy	126.00 kVArh	0.151	£0.19
Total distributor charges for this period			£178.68



# Distributor charges

The fixed and capacity charges that cover the cost of installing, operating and maintaining safe and reliable electricity supplies. The red, amber and green charges relate to peak times of usage (and therefore prices) on the network.



## Transmission charges

Transmission charges recover the cost of installing and maintaining the National Grid. The cost's based on your average demand during periods of peak national demand (in November and February). Then it's multiplied by your regional tariff.



## Reconciliation adjustments

These occur when we review your account to ensure we've billed you correctly. We estimate some non-energy charges until the Government and various industry bodies confirm the cost. If there's a discrepancy between the estimate and actual cost, we make an adjustment.



# Taxes, levies and other statutory obligations

The Government charges suppliers these to cover subsiding renewable energy generation and ensuring the UK has enough electricity to meet demand.

#### Transmission charges

Item	Charge
TNUoS instalment charge	£20.00
Total transmission charges for this period	£20.00

#### Reconciliation adjustments

Date	Item	Charge
_	TNUoS	£10.00
September 2024	BSUoS	£10.00
September 2024	Feed-in Levelisation	£10.00
_	Supplier Obligation Levy	£10.00
20/12/2024	Settlement Levy	£10.00
Total reconciliat	ion adjustments for this period	£50.00

#### Taxes, levies, and other statutory obligations

Item	kWh	Rate (p. per kWh)	Charge
Renewable Obligation	1795.50	1.000	£17.96
Feed-in Levelisation	1795.50	1.000	£17.96
Climate Change Levy	for 75% of energy used	0.470	£ 6.33
CfD Operational Levy	1795.50	0.363	£8.24
CfD Interim Rate Levy (01/07/2025 - 30/09/2025)	1795.50	0.363	£8.24
CM Settlement Costs Instalment	-	-	£25.00
Capacity Market Levy	_	_	£0.00
Total taxes, levies, and other s	£83.72		

#### Total new charges

Subtotal		£723.94
VAT payable	£200.00 at 5%	£10.00
	£523.94 at 20%	£104.79
Total new charges for this period		£838.73

For more information about Third Party Costs, see our website



## Questions?

Contact us at energy.drax.com/contact-us

 $\label{thm:composition} Find out where our electricity comes from at energy drax. com/support/fuel-mix-disclosure.$ 





