

FICP

Statement date

5 November 2021

This is not a tax invoice

Any questions?

Call us on

0800 158 2800

We're open Monday to Thursday 8.00am until 5.00pm and Friday 8.00am until 4.00pm. Account statement page 1

Account number 0149 5369 1760



7

West Yorkshire HD1 6QX

Quay Street

Huddersfield

Turnbridge Mills

John L Brierley Limited

Gas account statement

November 2021

Outstanding balance

Total including VAT where applicable	£0.00
Withdrawn charges	£0.00
Account balance brought forward	£0.00
Details	Total

New charges

Details	Total
Total including VAT where applicable	£976.54

Amount due

Plus new charges	£976.54		
Outstanding balance due including VAT where applicable	£0.03		
Items not yet due	£0.00		
Items with claims or refunds in progress	£0.00		
Items in dispute	£0.00		
Outstanding balance	£0.00		
Details	Total		

Total amount due

£976.54

This amount will be claimed from your bank account on or around 19 November 2021

Changes to the Climate Change Levy (CCL) From 1st April 2021, the Government changed the Climate Change Levy (CCL) rate to 0.775p/kWh for electricity and 0.465p/kWh for gas. This means that for any energy used where the CCL applies, it will be charged for at the new rate. You should review your entitlement to claim CCL reliefs to ensure that any reduction claimed continues to be correct and notify E.ON if any changes are required. For further information please see www.hmrc.gov.uk

How to contact us

When you get in touch, please reference your account number 0149 5369 1760.

Call us on 0800 158 2800

We're open Monday to Thursday 8.00am until 5.00pm

and Friday 8.00am until 4.00pm.

Email us largeenergyB@eonenergy.com

Write to us E.ON UK plc

Westwood Way

Westwood Business Park

Coventry CV4 8LG

If you're moving

You'll continue to be responsible for all charges for your premises until someone else takes responsibility for them - as explained in your terms and conditions.

Are you a micro business?

Does your business have an annual consumption of no more than 100,000kWh of electricity, or 293,000kWh of gas; or have fewer than 10 employees (or their full time equivalent) and an annual turnover or balance sheet not exceeding 2million Euros?

If you answer 'yes' to any of the above criteria, please email micro-business@eonenergy.com as we'll need to make sure the service we're delivering is right for you and your business.

Our commitment to you

If you're a micro business and we fail to deliver the standard of service you expect, call our Resolution Managers on 0800 158 2800 so we can put it right.

If we are not able to, we'll give you an explanation and apologise. You can also call 02476 193998 and ask for your complaint to be reviewed by our Resolution Review Committee. We'll carry out a full review and get in touch with you within ten working days.

If you are not a micro business please call your Customer Service Account Manager on 0800 158 2800.

For free independent advice

Contact Citizens Advice on 0808 223 1133 or visit citizensadvice.org.uk/energy at any stage of the complaints process. You can also contact the Ombudsman Services: Energy on 0330 440 1624 if there is no resolution after 8 weeks - their decision is binding for us. You can also visit www.ombudsman-services.org/sectors/energy

Emergencies

If you smell gas

Turn off the gas supply, open doors and windows and call the gas emergency services on 0800 111 999.

Do not smoke, use naked flames or turn electricity switches on or off. To find out who your gas transporter is, call **0870 160 0229**.

Other information

VAT and CCL

If you qualify for Value Added Tax or Climate Change Levy reliefs for electricity and gas, please let us know. You can find more in depth guidance at www.hmrc.gov.uk

Meter readings

If you have received an estimated bill and would like to give us your own readings instead, please call 0800 158 2800 with your account number and meter reading ready.

John L Brierley Limited Turnbridge Mills Quay Street Huddersfield West Yorkshire HD1 6QX

Tax invoice number H1A6C215EF

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Account number 0149 5369 1760



Gas invoice

For Turnbridge Mills

New charges - 30 September 2021 to 31 October 2021

Fixed Price Business Gas Plan

Total VAT at 20.0% on £813.78

Total new charges due by 19 November 2021

Total including VAT

revious					
eading	Present reading	Volume used	kWh used	Pence per kWh	Total charge
er M0450D05	2211B7, Convers	sion Factor 1.022640,	Calorific	Value 40.122	58
) Sep 21	01 Oct 21				
79814 A	779827 E	13 m³	148	2.235	£3.31
					£22.92
ss Gas Plar	า				
revious eading	Present reading	Volume used	kWh used	Pence per kWh	Total charge
er M0450D05	2211B7, Convers	sion Factor 1.022640,	Calorific	Value 40.122	58
1 Oct 21	31 Oct 21				
79827 E	780224 A	397 m³	4,525	2.741	£124.03
					£659.40
e change lev	у				£809.66
_					
kWh at 0.465	р				£4.12
	er M0450D05 O Sep 21	er M0450D052211B7, Convers 0 Sep 21 01 Oct 21 79814 A 779827 E ss Gas Plan revious Present reading er M0450D052211B7, Convers	er M0450D052211B7, Conversion Factor 1.022640, 0 Sep 21	er M0450D052211B7, Conversion Factor 1.022640, Calorific D Sep 21	er M0450D052211B7, Conversion Factor 1.022640, Calorific Value 40.12250 Sep 21 01 Oct 21 79814 A 779827 E 13 m³ 148 2.235 SS Gas Plan revious Present Volume kWh Pence used per kWh er M0450D052211B7, Conversion Factor 1.022640, Calorific Value 40.12251 1 Oct 21 31 Oct 21 79827 E 780224 A 397 m³ 4,525 2.741

About this site

Address

Turnbridge Mills Quay Street Huddersfield West Yorkshire HD1 6QX

Site reference 380522561

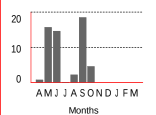
Contract

Fixed Price Business Gas Plan

Agreed Supply Period end date

30 September 2023

Consumption tracker (MWh)



Total consumption 1 Apr 2021 to 30 Oct 2021 56.44 MWh

Key

£162.76

£976.54

£976.54

A = Actual meter reading E = Estimated meter reading

Gas invoice (continued)

How do you calculate kilowatt-hours of gas?

We measure the gas you use in m³, but like all gas suppliers we have to charge for your gas in kilowatt-hours. So we use the calculation below to convert m³ into kilowatt-hours:

- 1 We multiply the m³ used by the conversion factor 1.022640
- We then multiply this by the calorific value 40.12258
- 3 We then convert this into kilowatt-hours by dividing by 3.6

If you smell gas

Call the gas emergency service on 0800 111 999

Do not

· smoke

use naked flamesturn electricity switches on or off

Do

- · turn off the gas supply
- · open doors and windows
- · call the gas emergency service.

Gas transporter To find out who your gas transporter is, call 0870 160 0229.