

# **Your Electricity Invoice Summary**

YORKSHIRE WATER SERVICES LIMITED Invoice Number 2-03230768
Western House Date of Invoice 10/05/2023

Halifax Road Invoice Period 01/04/2023 to 30/04/2023

Bradford Your Account Number 10239128
West Yorkshire BD6 2SZ Due Date 07/06/2023

## **Your Charges Summary**

Total Electricity Consumed	5,337.4 kWh
Consumption Charges	£877.57
Other Charges and Adjustments	£736.57
Climate Change Levy	£41.36
Total Excluding VAT	£1,655.50
VAT	£331.10
Total Amount Payable	£1,986.60

## **Your Payment Instructions**

Please make payment of £1,986.60 by BACS to the bank details stated on the overleaf by no later than 07/06/2023.

Please transmit your BACS or CHAPS payment to Account 40133817 Sort Code 20-67-59

## **Your VAT Summary**

	Net	Rate	VAT Due
Standard Rated	£1,655.50	20.00%	£331.10
Total	£1,655.50		£331.10

## Any Questions for us?

Customer Service and payment queries:

queryhub@engie.com

0333 666 0279

To make a payment by credit or debit card please call:

0333 666 0272

Monday-Thursday 09:00 to 17:00

Friday 08:30 to 16:30

## Loss of Supply?

Please call 105





## **Further Information**

### **Paying Your Invoice**

#### **Direct Debit**

If you pay by direct debit then the amount due will be collected as detailed on the front of the invoice. If you would like to pay by direct debit, forms can be downloaded from the customer area on our website www.business.engie.co.uk.

#### **CHAPS or BACS**

If you pay by BACS or CHAPS (same day payment) please ensure you quote your company name. Our bank details are: Barclays Bank, Sort code: 20-67-59, Account Number: 40133817. Remittances can be e-mailed to: remittances@engie.com.

#### Cheque

Please make cheques payable to ENGIE Power Limited and send them to the following address: ENGIE Power Limited, Credit Control Department, No.1 Leeds, 26 Whitehall Road, Leeds, LS12 1BE

### **Complaints**

If you have a complaint you can email us at complaints.solutions@energysupply.engie.co.uk, call us on 0800 130 3600 or alternatively you can write to: Complaints Team. ENGIE. No1 Leeds. 26 Whitehall Road. Leeds. LS12 1BE.

For small businesses, if you are still not satisfied with the outcome of your complaint, you have the right to contact the Energy Ombudsman who offer a free and independent service specialising in impartially resolving customer complaints. Details of who can use this service is available on their website www.energy-ombudsman.org.uk. To contact them, call 0330 440 1624 (or 01925 530 263) or email enquiry@ombudsman-services.org.

### **Moving Premises**

If you are moving premises please complete our online Change of Customer form https://engie.co.uk/move-in-form and https://engie.co.uk/move-out-form. Please consult your contract for details of notice period required.

### Value Added Tax (VAT)

VAT on Electricity is charged at the Standard Rate, with the exception of those supplies which qualify as domestic use or non-business use by a charity. Domestic use includes de minimis supplies which do not exceed a daily average of 33kWh across the invoicing period and in this instance a Reduced Rate of VAT is applicable. For qualifying supplies other than de minimis supplies, VAT declaration forms can be downloaded from the customer area on our website www.business.engie.co.uk.

For further information on supplies which qualify for Reduced Rates please visit www.hmrc.gov.uk or contact your VAT advisor.

### Climate Change Levy (CCL)

CCL is a tax on energy delivered to non-domestic users in the UK, with the exception of those supplies which qualify for Reduced Rate VAT. For those supplies which are not exempt a reduced rate of CCL can be claimed for Energy Intensive Businesses that have entered into a Climate Change Agreement (CCA) with the Department of Energy and Climate Change. If your business is eligible for CCL relief you must notify us using HMRC's PP11 and PP10 forms.

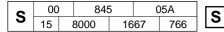
For further information on supplies which qualify for relief from CCL or to obtain forms PP11 and PP10 please visit www.hmrc.gov.uk. This document is a Climate Change Levy Accounting Document (CCLAD).

### **Loss of Supply**

Your Rota Load Block Identifier is displayed on the 'Invoice Breakdown' page in a square box next to your MPAN. For more information on Rota Load Blocks please refer to the Electricity Supply Emergency Code available on www.gov.uk.

If you encounter a loss of supply please contact your local Distribution Network Operator. Contact details are available on www.nationalgrid.com.







# Your Invoice Breakdown

Supply to: BORROWBY SEWAGE TREATMENT WORKS, BORROWBY SEWAGE TREATMENT WORKS, BRIDGE TERRACE, BORROWBY, THIRSK YO7 4QS

Consumption Charges							
Charge Description	Start	End	Energy Consumed	Price	VAT Rate	Total	
Energy Bill Discount Scheme	01/04/2023	30/04/2023	5,337.4 kWh	0.0000 p/kWh	Standard Rated (20%)	£0.00	
Flexible Product Charge	01/04/2023	30/04/2023			Standard Rated (20%)	£850.03	
Single (UK Green - All Technology Energy)	01/04/2023	30/04/2023	5,337.4 kWh	0.5160 p/kWh	Standard Rated (20%)	£27.54	
Total Consumption Charges						£877.57	

Other Charges and Adjustments								
Charge Description	Start	End	Quantity	Price	VAT Rate	Total		
Distribution Use of System (DUoS)								
DUoS Availability (240 kVA)	01/04/2023	30/04/2023	30 days	2.07 p/kVA/day	Standard Rated (20%)	£149.04		
DUoS Reactive	01/04/2023	30/04/2023	215.5 kVArh	0.147 p/kVArh	Standard Rated (20%)	£0.32		
DUoS Standing Charge	01/04/2023	30/04/2023	30 days	3.0826 £/day	Standard Rated (20%)	£92.48		
DUoS Unit Charge 1	01/04/2023	30/04/2023	393.7 kWh	5.8970 p/kWh	Standard Rated (20%)	£23.22		
DUoS Unit Charge 2	01/04/2023	30/04/2023	1,341.5 kWh	0.8440 p/kWh	Standard Rated (20%)	£11.32		
DUoS Unit Charge 3	01/04/2023	30/04/2023	3,602.2 kWh	0.1680 p/kWh	Standard Rated (20%)	£6.05		
			Distr	ibution Use of S	system (DUoS) Subtotal	£282.43		
Balancing Services Use of System (BSU	oS) <sup>(1)</sup>							
Reverse BSUoS (Estimate)	01/03/2023	31/03/2023	-6,967.8 kWh	0.9083 p/kWh	Standard Rated (20%)	-£63.29		
BSUoS (SF Actual)	01/03/2023	31/03/2023	6,967.8 kWh	0.6675 p/kWh	Standard Rated (20%)	£46.51		
BSUoS (Estimate)	01/04/2023	30/04/2023	5,747.5 kWh	1.3406 p/kWh	Standard Rated (20%)	£77.05		
			Balancing Se	rvices Use of Sy	stem (BSUoS) Subtotal	£60.27		
Transmission Network Use of System (Th	NUoS)							
TNUoS (Estimated)	01/04/2023	30/04/2023	0.9 kW	0.00 p/kW	Standard Rated (20%)	£0.00		
TNUoS Fixed	01/04/2023	30/04/2023	30 days	3.3155 £/day	Standard Rated (20%)	£99.46		
			Transmission Ne	twork Use of Sy	stem (TNUoS) Subtotal	£99.46		
Assistance for Areas with High Electricity	y Distribution	Costs (AAHEI	DC) <sup>(2)</sup>					
AAHEDC (Estimate)	01/04/2023	30/04/2023	5,717.2 kWh	0.04 p/kWh	Standard Rated (20%)	£2.40		
	Assistance	e for Areas wi	th High Electricity	Distribution Co	sts (AAHEDC) Subtotal	£2.40		
Renewables Obligation (RO)								
RO (Estimate)	01/04/2023	30/04/2023	5,337.4 kWh	2.7676 p/kWh	Standard Rated (20%)	£147.72		
				Renewables O	bligation (RO) Subtotal	£147.72		
Feed in Tariff (FiT)								
FiT (Interim Actual)	01/01/2023	31/03/2023	19,386.0 kWh	0.5346 p/kWh	Standard Rated (20%)	£103.64		
Reverse FiT (Estimate)	01/01/2023	31/01/2023	-7,442.9 kWh	0.5520 p/kWh	Standard Rated (20%)	-£41.08		
Reverse FiT (Estimate)	01/02/2023	28/02/2023	-5,459.6 kWh		Standard Rated (20%)	-£30.14		
Reverse FiT (Estimate)	01/03/2023	31/03/2023	-6,483.5 kWh		Standard Rated (20%)	-£35.79		
FiT (Estimate)	01/04/2023	30/04/2023	5,337.4 kWh		Standard Rated (20%)	£46.04		
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<sup>(1)</sup> BSUoS is based on your NBP consumption



<sup>(2)</sup> AAHEDC is based on your GSP consumption

### Your Invoice Breakdown continued...



	Tariff	

				Feed	d in Tariff (FiT) Subtotal	£42.67
Contracts for Difference Feed in Tari	ff (CfD FiT) <sup>(3)</sup>					
CfD FiT (Interim Actual)	01/01/2023	31/03/2023	20,774.8 kWh	0.2842 p/kWh	Standard Rated (20%)	£59.04
Reverse CfD FiT (Estimate)	01/01/2023	31/01/2023	-7,959.7 kWh	0.0088 p/kWh	Standard Rated (20%)	-£0.70
Reverse CfD FiT (Estimate)	01/02/2023	28/02/2023	-5,847.4 kWh	0.0088 p/kWh	Standard Rated (20%)	-£0.51
Reverse CfD FiT (Estimate)	01/03/2023	31/03/2023	-6,967.8 kWh	0.0088 p/kWh	Standard Rated (20%)	-£0.61
CfD FiT (Estimate)	01/04/2023	30/04/2023	5,747.5 kWh	0.3918 p/kWh	Standard Rated (20%)	£22.52
			Contracts for Difference Feed in Tariff (CfD FiT) Subtotal			
Capacity Market <sup>(4)</sup>						
Capacity Market (Estimate)	01/04/2023	30/04/2023	191.2 kWh	11.4432 p/kWh	Standard Rated (20%)	£21.88
				Ca	apacity Market Subtotal	£21.88
Meter Rental						
Meter Rental Cost	01/04/2023	30/04/2023	30 days	0.00 p/day	Standard Rated (20%)	£0.00
					Meter Rental Subtotal	£0.00

Total Other	Charges	and Ad	djustments
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£736.57

Climate	Change	Levy
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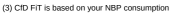
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<b>Charge Description</b>		Relief	Start	End	Quantity	Price	VAT Rate	Total
Climate Change Levy		0.00%	01/04/2023	30/04/2023	5,337.4 kWh	0.775 p/kWh	Standard Rated (20%)	£41.36

**Total Climate Change Levy** £41.36

£1,655.50 **Total Charges Excluding VAT** 

VAT	Summ	ary
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	Vat Rate	Net	Total
Standard Rated	20.00%	£1,655.50	£331.10
Total VAT		£1,655.50	£331.10
Total Charges			£1,986.60



<sup>(4)</sup> Our forecast of your annual Capacity Market Liability is £183.47



# **Your Consumption Data**



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Supply to: BORROWBY SEWAGE TREATMENT WORKS, BORROWBY SEWAGE TREATMENT WORKS, BRIDGE TERRACE, BORROWBY, THIRSK YO7 4QS

#### Chart of Daily Consumption for April 2023 (kWh) 200 150 100 50 0 13/04/23 6/04/23 7/04/23 09/04/23 1/04/23 2/04/23 4/04/23 5/04/23 8/04/23 9/04/23 20/04/23 21/04/23 25/04/23 05/04/23 07/04/23 08/04/23 0/04/23 06/04/23 Further information on your April 2023 Consumption Data Half-hour of maximum demand (13.00kW) occurred between 21:30 and 22:00 on 11/04/23 Total Consumption at MSP 5,337.4 Total Consumption at GSP 5,717.2 Total Consumption at NBP 5,747.5 Average Power Factor 0.94 0.99 Max Power Factor Min Power Factor 0.84 13.34 Max kVA

