VECTOR AEROSPACE INTERNATIONAL LIMITED Inenco Ribble House Ballam Road Lytham St Annes FY8 4TS



We're here to help

Call us: 0121 389 7947

Opening hours are Monday to Thursday 8:30am to 5pm Friday 8:30am to 4:30pm

Email: inencobasket@npower.com

Web: npowerbusinesssolutions.com

Write to us: npower Business Solutions, 2 Princes Way, Solihull, B91 3ES

Loss of supply: Call 105 Scottish Hydro Electric Power Distribution, 2nd Floor, Inveralmend House, 200 Dunkeld Road, Perth PH1

Your previous account balance:

Your new invoice charge: £48,300.64 which is due for payment on 28/01/22

If you pay by Direct Debit the full amount of this invoice will be taken on or immediately after the above date

Failure to pay by the due date may result in late payment charges being incurred, your credit rating being adversely affected and may also place your supply at risk.

Your electricity invoice

Invoice period: 1 Dec 2021 to 31 Dec 2021

nppm 15444 VAT registration number: GB 559 0978 89

Invoice date: 7 Jan 2022 Invoice number: IN02396391 Account number: 2N2R2222

Account name: Almondbank

Supply address: Almondbank Perth PH1 3NQ

Charges summary	Quantity kWh	Charge
Electricity consumption	303,653.9	£16,767.85
Network charges		£13,142.91
Government and regulatory levies		£9,044.46
Climate Change Levy (CCL)		£2,268.23
Other account charges		-£972.92
Total charges excluding VAT		£40,250.53
VAT		£8,050.11
See Production of Production and American Composition		

£48.300.64 Charges for period VAT analysis VAT Net £8.050.11 £40,250.53 20.00% Standard VAT £8,050.11 Total VAT

Any questions?

- Contact Customer Services see the front of this Invoice for details
- · Send us an email to vourbusiness@npower.com

Please quote your customer account number when you contact us. There is also lots of useful information on our website at npowerbusinesssolutions.com

For further information and codes of practice, go to our website at npowerbusinessolutions.com or contact Customer Services for:

- · Guidance on using energy efficiently
- · Information on us visiting your premises
- · Details of Guaranteed and Overall Standards of Service

Your local electricity distribution company also has a code of practice on visiting your premises – you can get a copy direct from them.

Moving premises?

Please let us know as soon as possible if you are Intending to move premises. Do not forget npower can supply you wherever you move in the country, so why not take us with you? Please refer to your contract for the terms and conditions which can apply when you stop trading at premises before the end of your contract.

Estimated invoices

If you wish us to amend an estimated meter read on your invoice, you can call the number shown on the front of this invoice with a meter read. We will correct any difference between the actual amount of energy used and the estimated consumption in accordance with the terms of your contract.

Paying your invoice

Unless otherwise agreed, payment for energy you have used is due on receipt of this invoice. Please let us know if you have a query or you are finding it hard to pay your energy invoice. Failure to pay without notifying us may result in interest being added to your account, statutory compensation being charged and other action to enforce the terms and conditions of your contract.

Struggling to pay?

We want to help, so please contact us as soon as possible. The following organisation can provide free, impartial and confidential advice on debt and cash-flow issues, to small businesses and the self-employed:

Business Debtline: 0800 197 6026 or businessdebtline.org

Your contract

if you have signed or agreed a contract, details will have been provided at the time. Otherwise you will be taking supply under a deemed contract. Information about your contract and its terms and conditions is available from Customer Services.

VAT

If you use energy for domestic or charity non-business purposes, you may qualify for the reduced rate of VAT. Please refer to the HMRC website for more information. If you think that you qualify, please complete a VAT Declaration form for us to consider.

All charges are identified by one of the following codes for VAT purposes:

DEM - Under de minimis kWh

STD - Standard rate

RR - Reduced rate

MU - Mixed use

EXMT - Exempt Zero - Zero rate

O/S - Outside the scope

Climate Change Levy (CCL)

CCL is a government tax on energy, which encourages businesses to use less energy and reduce carbon emissions. Please refer to the HMRC website for more information, including details on the circumstances when relief may be available. Where CCL has been shown, this invoice will constitute a CCL accounting document.

Third party and industry charges

Future Feed-in Tariff (FIT), Renewables Obligation (RO), Capacity Market (CM) and Contracts for Difference (cfD) rates and reconcilitation information will appear on the Third Party and Industry Charges webpage at npowerbusinessolutions.com/my-account/invoices-and-payments. Please visit our website regularly to keep up-to-date with any changes or updates.

Access to your meter

We are required by law to read and inspect your meter regularly, so please call Customer Services If you have any special access instructions that we need to know.

Suspected meter interference

Meter interference is dangerous and increases costs for customers and industry alike. Should you suspect interference with any metering system, please either contact us urgently on the number overleaf, or Crimestoppers on 0800 023 2777 or visit stayener gysafe.co.uk.

Green Deal advice

You can obtain impartial advice and information about any Green Deal plan(s) by contacting the Energy Savings Advice Service quoting your Green Deal plan number(s). You can call them on 0300 123 1234 or get in touch via their website gov.uk/greendeal.

Energy efficiency

For advice on saving energy in your business, please visit npowerbusinesssolutions.com

Consumption points

Meter - Meter Supply Point

GSP - Grid Supply Point NBP - National Balancing Point

Unhappy with our service?

We would like to put things right. Please call our Customer Services Team who will do all they can to resolve the matter straight away. You can also email us at yourbusiness@npower.com or write to npower Business Solutions, PO Box 8007, 2 Princes Way, Solihull, B91 3ES. Read more about how we handle complaints in the complaints section of npower businesssolutions.com or request a free copy of our complaints leaflet from Customer Services.

Impartial advice

The Citizens Advice consumer service provides free, confidential and impartial advice on consumer issues and debt at any stage of the complaints process. Visit citizensadvice.org.uk/energy or call the Citizens Advice consumer helpline on 0808 223 1133. If you are located in Scotland you can visit EnergyAdvice.Scot or call on 0808 196 8660.

Ombudsman Services: Energy

In the unlikely event that we are unable to resolve your complaint within eight weeks, micro businesses can approach Ombudsman Services to access a free and impartial service. The energy Ombudsman will reach a decision based on the information available and their decision is binding on the supplier. Contact the Ombudsman on 0330 440 1624, visit ombudsman-services.org/sectors/energy or email enquiries@os-energy.org.

Where our electricity comes from

The table below shows the fuel sources for the electricity prower supplied last year, and the UK national average for the same period.

Fuel mix for 1 April 2020 to 31 March 2021	Npower Limited	UK National Average
Coal	4.2%	2.7%
Gas	52.6%	38.2%
Nuclear	6.9%	16.1%
Renewable (blomass, wind, hydro and solar power)	31.9%	40.3%
Other	4.4%	2.7%

Please note, figures may not sum to 100% due to rounding. Further information on environmental impact and other environmental data is available on our website npowerbusiness solutions.com/company/fuel-mix

Online glossary

For help understanding the industry terminology used in this invoice, please visit npowerbusiness solutions .com/my-account/glossary to access our online glossary.

Phone calls

We may monitor and/or record calls for security, quality or training purposes. Call charges to numbers beginning with 0800 are set by your telecoms provider and may be free if you are calling from a business mobile or landline, depending on your contract.

Calls to our 0845 numbers will cost a maximum of 5p per minute, plus your phone company's access charge. Calls to 03 numbers will cost you no more than 01 and 02 numbers from landlines or mobiles. If you get 'inclusive minutes' with your package, calls to 03 numbers will be part of these.

Please check with your operator for exact charges.

How to pay your invoice



Direct Debit

You can pay your invoice in full by Direct Debit. Visit our website or call Customer Services for more information.



Credit or debit card

Call Customer Services (most credit cards accepted).



BACS or internet banking

Quote our bank sort code 50-00-00, our bank account number 97104000 and your customer account number. Your bank may charge for this service. If you pay by BACS, please email your payment advice to BACS@npower.com or send it to:

npower, BACS Payment Processing Team, PO Box 209, Leeds LS14 3WX.



Cheque

Send your cheque to: Npower Commercial Gas Ltd, Payment Processing Centre, PO 209, Leeds, LS14 3WX.

Please make your cheque payable to 'Npower Commercial Gas Ltd' and write your customer account number on the back.

Keep the top part of your invoice and send us the tear-off payment slip with your cheque.

Your electricity invoice

Invoice date: 7 Jan 2022

Invoice number: IN02396391 Account number: 2N2R2222

Your supply number:

S	00	84	5 1	94
	17	1720	6003	702



1 > Consumption details for MPAN 1717206003702

Consumption	information						
Meter serial number	Start	End	Actual energy @ meter (kWh)	Estimated energy @ meter (kWh)	Total energy @ meter (kWh)	Energy @ GSP (kWh)	Energy @ NBP (kWh)
MG12K00322	01/12/2021	31/12/2021	292,674.3	0.0	292,674.3	303,653.9	289,044.0

Maximum demand information:

Maximum kW demand recorded on 21/12/2021 @ 10:30 1396.2 kW Maximum kVA demand recorded on 21/12/2021 @ 10:30 1531.9 kVA

2 > Breakdown of charges fMPAN 1717206003702

Charge description	Rate description	Start	End	Energy consumed	Price	VAT rate	Net total
Electricity consumption @ GSP	Day	01/12/2021	31/12/2021	228,075.8 kWh	5.97900 p/kWh	STD	£13,636.65
	Night	01/12/2021	31/12/2021	75,578.1 kWh	4.14300 p/kWh	STD	£3,131.20
Flexible purchasing							
Flexible purchasing econciliation		01/12/2021	31/12/2021			STD	£0.00

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Your electricity invoice continued...

Invoice date: 7 Jan 2022 Invoice number: IN02396391 Account number: 2N2R2222

Distribution Use of System (DUOS) Capacity charge based on 2000 kVA 01/12/2021 31/12/2021 31 days 11.11000 p/kVa STD p/kVa STD p/kVa STD p/kVa STD p/kVa STD state of System (DUOS) Fixed Charge 01/12/2021 31/12/2021 31 days 307.69000 p/day STD p/day STD p/day STD p/day STD p/day STD p/day STD p/kVArh STD STD state of System (TNUOS) Fixed Charge 01/12/2021 31/12/2021 404.4 kVArh p/kVArh STD p/kVArh STD p/kVArh STD p/kVArh STD state of System (TNUOS) Fixed Charge 01/12/2021 31/12/2021 118663.8 L51800 p/kWh STD	Net total
Capacity charge based on 2000 kVA 01/12/2021 31/12/2021 31 days p/kVa STD Fixed Charge 01/12/2021 31/12/2021 31 days 307.69000 p/day STD Reactive power charge 01/12/2021 31/12/2021 404.4 kVArh 0.08900 p/kVArh STD Consumption - energy @ meter *Amber charge 01/12/2021 31/12/2021 148339.9 1.74100 p/kWh STD *Green charge 01/12/2021 31/12/2021 118663.8 1.51800 p/kWh STD *Red charge 01/12/2021 31/12/2021 25670.6 kWh 4.08700 p/kWh STD *Refer to the appropriate distribution company Duos charging Statement for the unit rate time bands Total Duos charge 12,417.02 Transmission Network Use of System (TNUos) Estimated annual peak demand (EAPD) 419.440 kW Estimate for period 01/12/2021 31/12/2021 35.624 kW £20.376400 /kW STD	
STD	£6,888.20
STD	£95.38
*Amber charge 01/12/2021 31/12/2021 148339.9 1.74100 p/kWh STD *Green charge 01/12/2021 31/12/2021 118663.8 1.51800 p/kWh STD *Red charge 01/12/2021 31/12/2021 25670.6 kWh p/kWh STD *Refer to the appropriate distribution company DUoS charging Statement for the unit rate time bands *Total DUoS charge £12,417.02 *Transmission Network Use of System (TNUoS) Estimated annual peak demand (EAPD) 419.440 kW Estimate for period 01/12/2021 31/12/2021 35.624 kW £20.376400 /kW STD	£0.36
*Amber charge 01/12/2021 31/12/2021 kWh p/kWh STD *Green charge 01/12/2021 31/12/2021 118663.8 1.51800 p/kWh STD *Red charge 01/12/2021 31/12/2021 25670.6 kWh p/kWh STD *Refer to the appropriate distribution company DUoS charging Statement for the unit rate time bands *Total DUoS charge £12,417.02 *Transmission Network Use of System (TNUoS) Estimated annual peak demand (EAPD) 419,440 kW Estimate for period 01/12/2021 31/12/2021 35.624 kW £20,376400 /kW STD	44.4
*Red charge 01/12/2021 31/12/2021 25670.6 kWh p/kWh STD *Red charge 01/12/2021 31/12/2021 25670.6 kWh d.08700 p/kWh *Refer to the appropriate distribution company DUoS charging Statement for the unit rate time bands *Total DUoS charge *Transmission Network Use of System (TNUoS) Estimated annual peak demand (EAPD) 419.440 kW Estimate for period 01/12/2021 31/12/2021 35.624 kW £20.376400 /kW STD	£2,582.60
*Red charge 01/12/2021 31/12/2021 25670.6 kWh p/kwh *Refer to the appropriate distribution company DUoS charging Statement for the unit rate time bands Total DUoS charge £12,417.02 Transmission Network Use of System (TNUoS) Estimated annual peak demand (EAPD) 419.440 kW Estimate for period 01/12/2021 31/12/2021 35.624 kW E20.376400 /kW STD	£1,801.32
Transmission Network Use of System (TNUoS) Estimated annual peak demand (EAPD) Estimate for period 01/12/2021 31/12/2021 35 624 kW ESTD	£1,049.16
Transmission Network Use of System (TNUoS) Estimated annual peak demand (EAPD) Estimate for period 01/12/2021 31/12/2021 35.624 kW ESTD	
Estimated annual peak demand (EAPD) 419.440 kW Estimate for period 01/12/2021 31/12/2021 35.624 kW £20.376400 /kW STD	
Estimate for period 01/12/2021 31/12/2021 35.624 kW £20.376400 STD /kW	
Estimate for period 01/12/2021 31/12/2021 35.624 kW /kW STD	
67775 90	£725.89
Total TNUoS charge £725.89	
	1879011078144

Charge description	Start	End	Quantity	Price	VAT rate	Net total
Capacity Market (CM)						
Estimated annual capacity volume (EACV)			183,994.00 kWh			
Obligation Levy Forecast Passthrough for period	01/12/2021	31/12/2021	15626.910 kWh	5.3660000 p/kWh	STD	£838.54
Operational charge Forecast Passthrough invoiced @ NBP	01/12/2021	31/12/2021	289,044.0 kWh	0.00265 p/kWh	STD	£7.66

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Your electricity invoice continued...

Invoice date: 7 Jan 2022

Invoice number: IN02396391
Account number: 2N2R2222

Renewables Obligation (RO)

RO Forecast Passthrough invoiced @ meter

01/12/2021

31/12/2021

292674.3 kWh 2.49936 p/kWh

STD

£7,314.98

Total RO charge

£7,314.98

Feed-in Tariff (FIT)

FIT Forecast Passthrough invoiced @ meter

01/12/2021

31/12/2021

292674.3 kWh 0.64534 p/kWh

STD

£1,888.76

Total FIT charge

£1,888.76

Contracts for Difference (CfD)

Forecast Passthrough invoiced @ NBP

01/12/2021

1 31/12/2021

289044.0 kWh

STD

-£1,005.48

Total CfD charge

-£1,005.48

Total government and regulatory levies

£9,044.46

Climate Change Levy

Charge description

CCL applied

Start

End

Quantity

Price

VAT rate

Net total

Electricity Climate Change Levy

100%

01/12/2021

31/12/2021

292,674.3 kWh 0.00775 £ / kWh STD

£2,268.23

Total CCL charges

£2,268.23

Total charges for this meter point excluding VAT

£41,223.45

Your electricity invoice

Invoice date: 7 Jan 2022

Invoice number: IN02396391
Account number: 2N2R2222

Supply address: Almondbank Perth PH1 3NQ

Charge description	Start	End	Quantity	Price	VAT rate	Net total
2N2R2222 - CFD recon - Actual charge	01/07/2021	31/08/2021			STD	£1,856.40
2N2R2222 - CFD recon - Forecast charge	01/07/2021	31/08/2021			STD	-£2,829.32