



35900/1/000443

David Curran T/A Priory Gate SSAS Carlton House 42-44 West Street Dunstable Bedfordshire LU6 1TA

Page 1 of 3

Any questions about your energy bill? Visit www.utilita.co.uk/contact-us Business: 03330 156662

Your customer number

267924666202

Summary Date

16 April 2018

This bill is for the period from 01 March 2018 to 31 March 2018

Your Gas payment method is Direct Debit & your tariff is Saturn Energy 3 Year Your Electricity payment method is Direct Debit & your tariff is Saturn Energy 3 Year

D - L : L

C217 07

Summary of charges

Account halance

Your utilities bill

You are in debit	Payment Due Now		£284.74		
Total payments this period			£101.24		
Direct Debit Calorific Value Refund	13 March 2018 15 March 2018		£100.55 £0.69		
Total of charges Payments you've made (up	to and including 31 March 201	8)	£172.01		
VAT			£8.19		
Gas charges			£163.82		
ccount balance De			ebit <i>E213.97</i>		



Payments by Cheque

Made payable to Utilita Energy Limited - Ref:(267924666202).

Payments by Internet Bank Transfer

Made payable to Utilita Energy Limited -Collections Account

 Sort Code
 09-02-22

 Account Number
 10470356

 Reference
 267924666202



Page 2 of 3

About your tariff

This table shows you the current tariff you are being charged on. You can use this information to compare our prices against other suppliers.

	Electricity	Gas		
Tariff name	Saturn Energy 3 Year	Saturn Energy 3 Year		
Tariff ends on	No end date	No end date		
Exit fees (May apply if you cancel this tariff before the end date)	Termination fees may apply	Termination fees may apply		
Your Estimated Annual Consumption	22985 kWh	33091 kWh		

Period From 16/03/2017 - 15/03/2018 This is based on customers estimated annual usage over the previous 12 months and may include estimated data.

Fuel Mix*













4.30 96

The environmental impact of these fuels are carbon dioxide emissions - the number of grammes of carbon dioxide produced by these sources is detailed by the icons [Left]. High level radioactive waste produced by the nuclear element of this generation is 0.007g/kWh. Period Covered 01/04/2016 to 31/03/2017

*Applies to electricity customers only

How your bill is made up













Smell gas or suspect a gas leak?

Call 0800 111 999 immediately

To find the name and address of the company responsible for the gas pipeline delivery network to your home, please call 0870 160 0229

The company responsible for the electricity delivery network to your home is:

UK Power Networks. Eastern power Networks Plc, Newington House, 237 Southwark Bridge Road, London SE1 6NP

Dispute resolution

If you have a complaint, our complaints process can be found at www.utilita.co.uk/complaints

If you are still unhappy with how your complaint has been handled or it has not been resolved within 8 weeks of contacting us to raise a complaint, you can contact the Energy Ombudsman at www.ombudsman-services.org/

energy

Key contractual terms

If you do not pay your energy bills or follow a payment plan that we have agreed with you, we will seek to fit a prepayment meter or change your existing meter mode to prepayment.





Page 3 of 3

David Curran T/A Priory Gate SSAS Carlton House 42-44 West Street Dunstable Bedfordshire LU6 1TA

Your Gas Bill Details 16 April 2018

Period:2018-03

For supply of Gas to premise:

Carlton House 42-44 West Street, Dunstable, Bedfordshire, LU6 1TA

Meter Point Reference Number 9122846901

Account Number 267924666202

For the period: 01 Mar 2018 to 31 Mar 2018

Tariff
Saturn Energy 3 Year

Service type
Standard Unrestricted

<u>Details of Gas Charges</u> Cost Of Gas Used

All Periods Standing Charge		4276.00 31.00			28.825p	£154.880 £8.940
CCL on Gas		4276.00	kWh	at	0.000p	£0.000
		4276.00				
T-L-ICLOSC. II	1			_	-	

4276.00	
Total Cost Of Gas Used	£163.82
Total Gas Charges Excluding VAT	£163.82
VAT	
Reduced VAT @ 5%	£8.191
Total VAT	£8.19
Total Charges	£172.01

Gas Used - Your Meter Readings

All Periods		Meter 935589-M - Metric				
	Present	31/03/2018	44037	E	Units	kWh
		15/03/2018	43962	C		
	Previous	01/03/2018	43653	E	384	4276.00

We convert your units to kilowatt hours in the following way: gas units used x volume conversion factor [1.022640] x calorific value [39.2] divided by kilowatt hour conversion factor [3.6] = kWh

Reading Types:

C=Customer, R=Actual, E=Estimated, Z=Customer Move, P=Electronic Read, F=Final (Meter Removal), I=Initial (New Meter)

