## 1<sup>st</sup> July 2023 - Electricity Tariffs

		<u>CURRENT</u>	<u>REVISED</u> <u>1<sup>st</sup> July</u> 2023	1 unit = 1 kWh
STANDARD TARIFF	Standing Charge (Primary Meter)	£30.00	£49.50	per quarter
	Standing Charge (Secondary Meter)	£5.02	£8.28	per quarter
	All units	20.77p	22.64p	per unit
SUPER ECONOMY 12	Standing Charge (Primary Meter)	£30.00	£49.50	per quarter
	Standing Charge (Secondary Meter)	£7.76	£12.80	per quarter
	Low rate units	9.25p	10.41p	per unit
	Normal rate units	22.01p	23.99p	per unit
Super Economy 12 Low Rate: 10-hour period between	7:45pm and 8:15am. 2-hour period between	12:00 noon and 4:40	pm.	
INDUSTRIAL ECONOMY TARIFF				_
High Voltage Supplies	Low rate units (10 hours)	9.32p	10.53p	per unit
	Normal rate units (14 hours)	19.14p	21.63p	per unit
	kW Charge April – October	£0.00	£0.00	per kW
	kW Charge November – March	£14.96	£16.91	per kW
	Standby Charge (Installed Capacity)*	£3.07	£3.07	per kW
	Power factor adjustment **	1.25p	1.41p	
Low Voltage Supplies	Low rate units (10 hours)	9.78p	11.05p	per unit
	Normal rate units (14 hours)	19.61p	22.16p	per unit
	kW Charge April – October	£0.00	£0.00	per kW
	kW Charge November – March	£14.96	£16.91	per kW
	Standby Charge (Installed Capacity)*	£3.07	£3.07	per kW
	Power factor adjustment **	1.25p	1.41p	
MAXIMUM DEMAND TARIFF				
High Voltage Supplies	All units	17.21p	19.45p	per unit
	kW Charge April – October	£0.00	£0.00	per kW
	kW Charge November – March	£14.96	£16.91	per kW
	Standby Charge (Installed Capacity)*	£3.07	£3.07	per kW
	Power factor adjustment **	1.25p	1.41p	
Low Voltage Supplies	All units	17.94p	20.27p	per unit
0 11	kW Charge April – October	£0.00	£0.00	per kW
	kW Charge November – March	£14.96	£16.91	per kW
	Standby Charge (Installed Capacity)*	£3.07	£3.07	per kW
	Power factor adjustment **	1.25p	1.41p	
HEAT PUMP TARIFF	Standing Charge	£0.00	£8.28	per quarter
	All units	14.22p	11.13p	per unit
Permanently connected heat pumps only. Supply may in a 24-hour period with a maximum number of interrup		network conditions, f	or up to 30 minutes	
		C20.00	640.50	
NON - PEAK TARIFF	Standing Charge All units	£30.00 10.59p	£49.50 11.97p	per quarter
Supply available for a minimum of 20 hours. Disconned			11.970	
SUPERHEAT TARIFF	Standing Charge	£5.02	£8.28	per quarter
	Standing Charge All units	9.89p	11.13p	per unit
Supply may be interrupted, in the unlikely event of seven maximum number of interruptions being four times per	re network conditions, for up to 30 minutes in			
BUY BACK TARIFF	All units	9.90p	9.90p	per unit
This tariff is available to customers with their own gene			0.000	
		, <u></u> ,,		

\*Standby charge set in accordance with CICRA 19/16 "Standby Charge for Embedded Electricity Generation" effective 3<sup>rd</sup> May 2019 and only applicable where parties agree to reimburse the other should a subsequent regulatory decision set a different rate.

\*\* Power factor adjustment: /kVArh in excess of 50% of kWh/month. The customer shall maintain the power factor of their connected load between 0.90 lagging and unity.

## MAXIMUM RESALE PRICE

In accordance with section 23 of the Electricity (Guernsey) Law 2001, the maximum resale price at which electricity can be resold by persons to whom it is supplied is 22.73 pence per unit.