

Site Manager Vector Aerospace International Limited Fleetlands Fareham Road Gosport Hampshire PO13 0AA Telephone: 0800 804 8589 Email: powercs@coronaenergy.co.uk

## **Corona Energy Electricity Supply Contract**

## **PARTICULARS OF CONTRACT**

Customer Name:	Vector Aerospace International Limited
	Fleetlands
	Fareham Road
Customer Address:	Gosport
	Hampshire
	PO13 0AA
Company/Charity Registration Number:	Registered in England Number: 6404274
Contract Reference:	225089-85/1
Customer Reference:	60126956
Start Date:	01/11/2023
End Date:	31/10/2025
Product:	KAM Fixed 2
Number of Sites:	1 (as detailed in Proposal Details Section)
Payment Terms:	30
Payment Method:	Direct Debit

The Third Party Intermediary (TPI) is Power Kiosk

The value of that TPI Fee is included in your agreed contract price

the TPI fee payable to Power Kiosk Equates to 0.5ppkwh

## **TERMS AND CONDITIONS**

The Corona Energy Electricity Supply Contract is subject to the acceptance of Corona Energy's Terms and Conditions relating to the Product stated on Page 1 of this document.

Please be aware any Products that relate to an SME Product agreement; if termination has not been served by either party 30 days before the End Date, we will automatically renew your supply for a further twelve month period.

Corona Energy has the right to withdraw this offer at any time prior to issuing written confirmation that the agreement has been accepted on these terms. If the contract is terminated early, additional charges may apply, please ensure you are familiar with all clauses relating to Termination, Change of Ownership/Isolation, Liability and Force Majeure; all of which are highlighted in bold within the terms and conditions.

Our prices are subject to VAT & Climate Change Levy, signed acceptance, credit approval and successful transfer of the supply point on the agreed start date in the event of a new business supply

The supply contract is a legal document, and as such is binding on both parties once entered into.

	Signed on behalf of the Customer	
Signature:	Breit fautes  Vf Finance  May 16/23	
Print Name:	Brent Fankes	
Position:	Vf Fihance	
Date:	May 16/23	
	Signed on behalf of the Supplier	
Signature:		
Print Name:		
Position:		
Date:		

## PROPOSAL DETAILS Supply and Anticipated Usage Information

		Transmission	Meter	Data	Data		Contract	Est Max	I god Eactor	
MTAN	Distributor	Zone	Operator	Collector	Aggregator	Voltage	Period Cons (kWh)	Demand (kW)	(%)	ASC (kVA)
1717206003702	HYDE	Scottish Hydro	UKDC	UKDC	UKDC	^	6628045.5	1490.0	25.3	250

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## OFFER DETAILS

Fixed Inclusive (HH)-1600(1)	100% Brown
MPAN Group Price Template	Energy Content

	Energy Content	100% Brown	
MPAN	1717206003702		
Туре	Description (all times are in UK Clock)	es are in UK Clock)	Rate
Offered Rates:	Consumption - Day Consumption - Night Standing Charge		28,4370 p/kWh 24.0483 p/kWh 14280.62 £/mth
Passed Through Charges: Est Reconciled PT Charges:	Availability Reactive Power, Climate Change Levy, Excess Capacity		4.89 £/kVA/mth Prevailing Rate

Corona Energy, PO BOX 4934, Slough, SL1 0JQ.

10800 804 8589 e powercs@coronaenergy.co.uk www.coronaenergy.co.uk
Corona Energy Retail 4 Limited. Registered Office: Building 2, Croxley Park, Watford, Registered in England and Wales. Company registration number: 02798334.

## **TERMINOLOGY**

Acronym/Term	Meaning
MPAN	Meter Point Administration Number – a 13 digit unique reference for your supply point.
SSC	Standard Settlement Configuration – for meters that do not take half hourly measurements of consumption this is a 4 digit code that represents the periods of use that your meter is capable of measuring. This will not be displayed for half hourly meters.
Site	A geographic location in the United Kingdom.
Price Group	A grouping of the supplies for which you are being provided a quotation based on their sharing the same pricing template, rate structure and energy content.
Offered Rates	These are the rates that are being offered to you.
Passed Through Charges	These are rates that we are either directly charged for your supply (e.g. Distribution costs) or are charged on billed values (e.g. CCL and VAT). These charges will be passed onto you and charged in addition to the "Offered Rates".
Est Reconciled PT Charges	Estimated Reconciled Passed-Through Charges – these are Pass-Through charges for which the amount is not known until after the event e.g. TNUoS TRIAD rates. We will charge an estimated amount, based on your forecast usage, up until the actual amount is known and at this point a reconciliation will be performed. The difference between the estimated charges that have been charged up until this point and the actual amount due is calculated by the reconciliation and is then included on your next bill.
Estimated Annual Cons (kWh)	An estimate of the amount of electricity that will be used over the next annual period. The value is expressed in kWh and it is based on this prediction of your use that this quote has been provided. If you believe the value displayed is not an accurate estimation of your predicted use please let us know.
Contract Period Cons (kWh)	The estimated total consumption over the contract term for an individual supply point on the basis of which the offered rates have been calculated.
Est Max Demand (kW)	An estimation of the maximum demand that will be applicable for a supply.
Load Factor (%)	A ratio of the average load on the supply point divided by the peak load.
ASC (kVA)	Available Supply Capacity, The amount of electricity that the Distribution Network Operator (DNO) makes available for use through your supply.
Metering Point	The term Metering Point relates to the electricity usage at your meter point. Due to losses over the transmission and distribution networks the energy actually used at a meter point is less than the total energy that needs to be generated in order to supply it to you.
Grid Supply Point	The term Grid Supply Point relates to the volume of electricity that needs to be delivered to the grid supply point in order to then be distributed to your supply to provide the metering point consumption. The Grid Supply Point consumption is the sum of the Metering Point consumption and distribution losses.
Notional Balancing Point	The term Notional Balancing Point relates to the volume of electricity that needs to be generated in order to transmit and distribute the electricity to supply and provide the Metering Point consumption. The Notional Balancing Point consumption is the sum of the Metering Point consumption, distribution losses and transmission losses.

## **MARKET PARTICIPANTS**

Participant Code	Role	Trading As
HYDE	Distributor	SSE Power Distribution
UKDC	Meter Operator	IMServ Europe Ltd
UKDC	Data Collector	IMServ Europe Ltd
UKDC	Data Aggregator	IMServ Europe Ltd