

## ORDER FORM - HOSPITALITY UNIT POWER REQUIREMENTS ONLY

### Request for main power supply to stand for hospitality units on the Steering Pad

Please note this page refers to your hospitality unit power only.

Car Manufacturer/Agency

Contact email address

The following power supplies are required on our stand at CCIA.

Please note: All electrical costs will be invoiced directly by CCIA (Bauer Media). The main cable feeding the supply to the hospitality units will run as in previous years at the rear of the units and this is where your supply will be positioned. If you wish for your supply to be split or relocated to a different position on your stand, you may incur extra costs which would be quoted directly to yourself via CCIA.



**Please select from below, one supply from either A or B**

**A - Single phase 230V terminated in (blue) C form socket outlet to the required loading**

Tick	Power requirements	Cost to supply power	Cost	Quantity & equipment to be powered
<input type="checkbox"/>	16amp 230v terminated in blue CEE 3 pin socket	£165.00	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	32amp 230v terminated in blue CEE 3 pin socket	£190.00	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	63amp 230v terminated in blue CEE 3 pin socket	£230.00	<input type="text"/>	<input type="text"/>

**B - Three phase 400V terminated in (red) C form socket outlet to the required loading**

Tick	Power requirements	Cost to supply power	Cost	Quantity & equipment to be powered
<input type="checkbox"/>	16amp 400v terminated in red CEE 5 pin socket	£225.00	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	32amp 400v terminated in red CEE 5 pin socket	£375.00	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	63amp 400v terminated in red CEE 5 pin socket	£560.00	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	125amp 400v terminated in red CEE 5 pin socket	£860.00	<input type="text"/>	<input type="text"/>

**Total Power Supply Costs**  
(Hospitality Unit only)

If you require your supply to be split or relocated please indicate below along with any special electrical requirements:

I understand that all payments for electricity usage will be invoiced prior to the event direct from Bauer Cosumer Media to the manufacturers or their representative.

Exhibitor: Yes

☐

No

☐

## ORDER FORM - ON STAND CHARGING UNITS ONLY

### Request for external 'Electric Vehicle Charging Points' to be located on your stand

Charging points to be provided on stands by **Vital EV Solutions**, official supplier of charging points for CCIA 2023.

Car Manufacturer/Agency

Stand Number

Contact Name

Contact e-mail

Contact phone number



I wish to request the following charging points:

	Please tick type of post required	Power Distribution Charge	Cost
2x Dual-Port AC Chargers Provides 11kW charging for up to 4 vehicles (requires 1x 63A, 3-Phase supply to your stand).	<input type="checkbox"/>	£560.00	<input type="text"/>
4x Dual-Port AC Chargers Provides 11kW charging for up to 8 vehicles (requires 2x 63A, 3-Phase supply to your stand)	<input type="checkbox"/>	£1120.00	<input type="text"/>
Fixed power contribution charge (including HVO fuelled generators to supply all your electrical requirements) <small>This costs covers the basic provision of event power Including HVO Fuel generators and the provision of the rapid charging hub during CCIA 2023</small>		£499.00	£499.00
<b>Total Charging Costs</b>			<input type="text"/>

#### PLEASE NOTE:

- The supply of on stand charging posts is sponsored by Vital EV Solutions.
- All rapid chargers will be positioned in the CCIA RAPID CHARGING HUB and not on individual stands, the hub will be positioned on the steering pad for easy access.
- Extensive charging infrastructure will be available to all exhibitors out of show hours. In order for us to maximise utilisation of these facilities onsite it is essential that we understand fully your overnight charging requirements, both pre show and live days. Overnight charging must be booked prior to the show. A member of the CCIA team will be in contact with you to discuss your requirements. Please see attached separate document for overnight charging requirements.

To ensure compatibility please confirm make and models of cars to be charged:

I understand that all payments for electricity usage will be invoiced prior to the event direct from CCIA (Bauer Media) to the manufacturers or their representative.

Exhibitor: Yes

☐

No

☐

## EXHIBITOR COMPANY DETAILS FOR INVOICING

To enable Bauer Consumer Media to invoice correctly for the items required, please fully complete details below. Please provide either credit card details or a PO number to confirm any orders.

<b>Full Company Name*</b>	
<b>Invoice Address*</b>	
<b>Company Registration No*</b>	
<b>Business Area*</b>	
<b>Switchboard Tel No:*</b>	
<b>Client Accounts Payable E-mail Address/ Contact No:</b>	
<b>Business No (If not Ltd)</b>	
<b>VAT No</b>	

**\*\*\*\*The above details enable us to invoice the correct company and address, please ensure this is sent back to [KatieWiles@hotmail.co.uk](mailto:KatieWiles@hotmail.co.uk) to confirm any orders\*\*\*\***

## CREDIT CARD PAYMENT DETAILS

COMPANY

Date	Item Description	Cost Not inc VAT
Total (Exc. VAT)		
Total (Inc. VAT)		

### Payment Details –

*Visa / Mastercard / JCB / Switch/ Solo / Visa-Electron / Maestro*

**WE DO NOT ACCEPT AMERICAN EXPRESS**

Number      -      -      -

Valid FROM

Valid TO

Issue

Security Code on  
Reverse of Card

Signature of Card Holder

Print Name

Date

## PO NUMBER

PO NUMBER	
Print Name	
Signature	
DATE	

\*\*\*\*\* Please send a hard copy of the PO  
number to [Katiewiles@hotmail.co.uk](mailto:Katiewiles@hotmail.co.uk) \*\*\*\*\*

Please provide either credit card details or a  
PO number to confirm any power  
requirements or on stand charger  
requirements with Bauer Consumer Media.



### RAPID CHARGING HUB

The 2023 edition of CCIA will see the return of the Rapid Charging Hub from Vital EV.

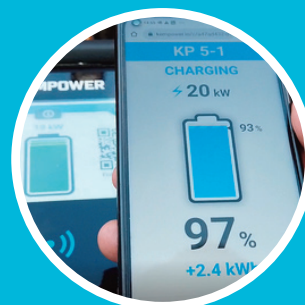
Located to the west of the main Skid Pan, the Rapid Charging Hub features 7x Dual-Port Movable Chargers (fitted with 2x CCS Connectors) providing a total of 14x charging bays. Each Movable Charger is capable of charging at speeds of up to 40kW (20kW if both connectors are in operation).

On-screen QR codes provide quick and easy access to your charging session data via smartphone.

### USAGE

If you would like to use the Rapid Charging Hub during event hours, simply drive round and we will try to accommodate you as best as possible. Overnight charging service will be operated by UTAC Millbrook, please contact them for more details.

**PLEASE NOTE: DO NOT LEAVE CARS IN THE RAPID CHARGING HUB BAYS AFTER 4.30PM.**



### ON-STAND CHARGING

Additional On-Stand Charging is offered in the following packages:

- 4x 11kW AC Charging Bays
- 8x 11kW AC Charging Bays

**PLEASE NOTE: Vital EV does not provide charging cables for the on-stand chargers.**

