Electrical Order Form



Show	EAGE DIGITALIZATION EXHIBITION	Show Dates	24 th – 26 th March 2025	ORDER BEFORE 5PM GMT 24 TH FEBRUARY 2025 TO RECEIVE THE
Venue	EICC	Order deadline	24 th February 2025	EARLY BIRD PRICE – ALSO APPLIES ONLINE

PLEASE NOTE: ORDERS PLACED ONCE EVENT IS IN BUILD WILL BE SUBJECT TO AN ADDITIONAL 20% SURCHARGE

Hall/Stand No		Company	
Contact Name			Invoice Address
			Post Code
Telephone			VAT No.
Email			Signature

To place your order online, please visit https://ordering.ges.com/000033164 or email your order form to eage@ges.com.

To order by phone: T: +44 (0) 2476 380 180

For our electrics exhibitor guide, please visit: https://insights.ges.com/i/786867-electrical-service-myth-buster

CODE	QTY	DESCRIPTION		EARLY BIRD	STANDARD	TOTAL
IMPOI	RTANT: Bo	where the value of the electrical items ordered do not cover the ventoked power of any variety is only guaranteed during the show open of being carried out on other stands. If essential power is required for the temporary power for during this time. Please speak to a Custome	lates. Power ca he build or bre	an go on and ak dates, th	d off during the en you will need	build period
		24 HOUR/BUILD & BREAKDOWN POWER BY Q	UOTATION			
		Spotlights				
AS		Adjustable spotlight		£65.00	£78.00	
LT3		3 x Adjustable spotlights on track		£165.00	£198.00	
LEDF		LED floodlight		£90.00	£108.00	
		Fluorescent fitting			,	
FL5		5ft fluorescent fitting		£65.00	£78.00	
		Socket outlets (show times only)			,	
SO500		Socket outlet 500W (2amp) maximum		£130.00	£156.00	
SO1000		Socket outlet 1000W (4amp) - NOT Suitable for 4-way multi-sockets		£190.00	£228.00	
EB		3m Earth Bond (Max Length) – For Any Electrical Items Fitted To Metal Structures (Not including GES Supplied Structures)		£45.00	£54.00	
All orders must be accompanied by a diagram showing location and relevant information in connection with your order. Orders will not be accepted without this information. (Please see grid location form on the following page). Should you require a technical plan showing the service ducts, please contact eage@ges.com for assistance.					Sub total	
					Testing	£18.50
					VAT 20%	
					TOTAL	

- Upon receipt of the form, our team will send you an official invoice with payment information
- At the onsite GES Service Desk we are unable to accept cash for orders placed on site.
- A £25.00 fee per invoice will be charged for any contact or address changes made after receipt of the invoice.
- Cancelled orders may incur a charge for up to 100% of total costs.
- Please note that your order is only processed if payment is received 15 days prior to opening of the show.
- For full terms and conditions please refer to https://www.ges.com/legal/terms-and-conditions-emea/
- To chat online with an Exhibitor Service Co-ordinator, please go to http://www.ges.com/eu/exhibitors/servicentre, scroll down and click on the Online Chat icon, which is linked to the Live Chat.

Electrical Order Form



Show	EAGE DIGITALIZATION EXHIBITION	Show Dates	24 th – 26 th March 2025	ORDER BEFORE 5PM GMT 24 TH FEBRUARY 2025 TO RECEIVE THE		
Venue	EICC	Order deadline	24 th February 2025	EARLY BIRD PRICE – ALSO APPLIES ONLINE		
PLEASE NOTE: ORDERS PLACED ONCE EVENT IS IN BUILD WILL BE SUBJECT TO AN ADDITIONAL 20% SURCHARGE						

Grid Plan

Company Name		
Hall/Stand No		
Do you have a raised floor?	YES / NO	
	Platform height is	cm
Dimensions of stand:	m x	m
Are you ordering Graphics?	YES / NO	
If you are ordering Graphics, please provide further information i.e. Infills, Overlays		

To place your order online, please visit https://ordering.ges.com/000033164 or email your order form to eage@ges.com.

To order by phone: T: +44 (0) 2476 380 180

Use the grid plan below (birds-eye view) to specify the layout of your stand so we can position your items according to your requirements.

Please draw your shell scheme stand into the grid plan and add your ordered items to it.

A = Mains X = Socket O = Spotlight = = Fluorescent

A = Mains X = Socket O = Spotlight = = Fluorescent

A = Mains X = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = Spotlight = = Fluorescent

A = Mains N = Socket O = Spotlight = Spotl