SPACE ONLY STAND ELETRICAL ORDER FORM AFRICA ENERGY FORUM | 20-23 JUNE 2023 | KICC, NAIROBI, KENYA

Show



ORDER BEFORE 5th APRIL 2023 TO RECEIVE THE EARLY BIRD PRICE

PLEASE NOTE: ORDERS PLACED ONSITE WILL BE SUBJECT TO AN ADDITIONAL 20% SURCHARGE BASED ON STANDARD PRICES.

Please email your completed form or any queries to aef@energynet.co.uk

Stand No	Company	
Contact Name	Email	
Invoice Address		
Post Code	Country	
Telephone	VAT No.	

MAINS POWER FOR SPACE ONLY STADS						
QТY	DESCRIPTION	EARLY BIRD	STANDARD	TOTAL		
	16 Amp (3kw) Single Phase Connection	USD \$500.00	USD \$550.00			
	32 Amp (5kw) Single Phase Connection	USD \$735.00	USD \$810.00			
	32 Amp TPN	USD \$1,470.00	USD \$1,620.00			
	63 Amp TPN	USD \$2,940.00	USD \$3,235.00			

All orders must be accompanied by a diagram showing location and relevant information in	Sub total	
connection with your order. Orders will not be accepted without this information. (Please see grid location form on the following page).	Testing	USD \$40.00
3	VAT 20%	
	TOTAL	

- Upon receipt of the form, our team will send you an official invoice with payment information
- At the onsite Exhibitor Desk we are unable to accept cash for orders placed on site.
- 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.

SPACE ONLY STAND ELETRICAL ORDER FORM AFRICA ENERGY FORUM | 20-23 JUNE 2023 | KICC, NAIROBI, KENYA



ORDER BEFORE 5th APRIL 2023 TO RECEIVE THE EARLY BIRD PRICE

PLEASE NOTE: ORDERS PLACED ONSITE WILL BE SUBJECT TO AN ADDITIONAL 20% SURCHARGE

Please email your completed form or any queries to aef@energynet.co.uk

Grid Plan

Stand No	Company	
Do you have a raised floor	Platform Height	
Dimensions of stand	Stand size	

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.