



Form 5_ Mains Power,Water & Waste 2023

For orders, please register to below link and follow the online instructions to book your order

https://www.eventplus.ae/wfes2023

For any inquiries, please contact Irene Tongco via email dxblivecc@dwtc.com or call us at 04-389-3901

Description	Prices until 15 th December 2022 (AED - Exclusive of VAT)	Prices from 16 th December 2022 (AED - Exclusive of VAT)	Prices from 10 th January 2023 (AED - Exclusive of VAT)
16 Amp. Single-Phase	1,187.00	1,294.00	1,940.00
32 Amp. Single-Phase	2,361.00	2,789.00	4,184.00
16 Amp. Three-Phase	3,548.00	4,071.00	6,106.00
32 Amp. Three-Phase	5,897.00	6,644.00	9,967.00
63 Amp. Three-Phase	10,074.00	10,929.00	16,393.00
100 Amp. Three-Phase	16,601.00	19,922.00	29,882.00
16 Amp. Single-Phase + 24 hour supply	1,423.00	1,551.00	2,326.00
32 Amp. Single-Phase + 24 hour supply	2,833.00	3,347.00	5,020.00
16 Amp. Three-Phase + 24 hour supply	4,256.00	4,885.00	7,327.00
32 Amp. Three-Phase + 24 hour supply	7,077.00	7,974.00	11,960.00
63 Amp. Three-Phase + 24 hour supply	12,089.00	13,114.00	19,670.00
100 Amp. Three-Phase + 24 hour supply	19,921.00	23,906.00	35,857.00
Build-up Power	459.00	545.00	816.00
Ceiling Cable + 16 Amp. Single-Phase	2,538.00	2,906.00	4,358.00
Ceiling Cable + 16 Amp. Three-Phase	5,801.00	6,772.00	10,156.00
Ceiling Cable + 32 Amp. Single-Phase	4,052.00	4,809.00	7,215.00





WORLD FUTURE ENERGY SUMMIT

Description	Prices until 15 th December 2022 (AED - Exclusive of	Prices from 16 th December 2022 (AED - Exclusive of	Prices from 10 th January 2023 (AED - Exclusive of
	VAT)	VAT)	VAT)
Ceiling Cable + 32 Amp. Three-Phase	8,141.00	9,277.00	13,915.00
Single Phase Distribution Board	3,216.00	3,858.00	5,786.00
Three Phase Distribution Board	4,713.00	5,663.00	8,496.00
4-Way 13A Extension Bar	440.00	574.00	861.00
16 Amps CEE form plug (Supply only)	177.00	215.00	323.00
16 Amps CEE form socket (Supply only)	177.00	215.00	323.00
Water and Waste	7,792.00	8,141.00	12,211.00

Terms and Conditions:

- 1) All Electrical supplies installed above 16 Amps Single-phase are fitted with a 16 Amps Single-Phase power connection for build-up period only.
- 2) The Nominal Electrical Supply is 230v/400v 50hz.
- 3) All utility orders must be paid in full at the time of ordering.
- 4) Any orders received after 10th January 2023 shall be processed onsite and would require payment in full at the time of ordering onsite.
- 5) All rates are quoted in United Arab Emirates Dirhams.
- 6) Cancellations or amendments to confirmed and paid orders are not permitted and is 100% Cancellation Charges is applicable.
- 7) Successful delivery of your order is dependent on the correct stand number and name of exhibiting company being provided. Please ensure that any changes to the stand number or exhibiting company name are communicated to DXB Live.

Mains Power

- All Electrical supplies installed above 16 Amps Single-phase are fitted with a 16 Amps Single-Phase power connection for build-upperiod only.
- The below rate for electrical supplies is based on a tenancy period of 7 days; any extension of days will incur an additional charges. Please contact us for a quotation.
- Exhibition stands mains power will only be activated on the last day of build-up.
- Stand contractors are required to be present to activate their mains power 1 hour before and 1 hour after the show opening times.
- Contractor / Exhibitor are responsible of distribution and connection of power from their DB and onwards.
- All Electrical Accessories are on rental basis and should be returned after the exhibition.

General

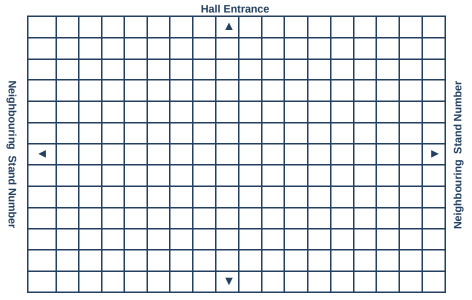
- a. Any changes/ relocation required due to incorrect grid plans will be subject to a surcharge of 30%.
- b. The rates quoted are per event based on a maximum 7 day rental basis only.
- c. Any damages to DWTC assets caused by contractors/exhibitors will be subject to surcharge decided by the DXB Live team.
- d. DXB Live holds the EXCLUSIVE rights for power during WFES 2023





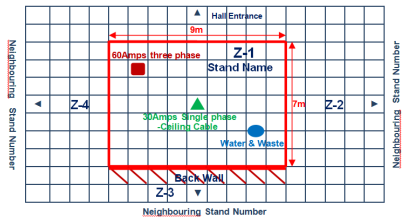
WORLD FUTURE ENERGY SUMMIT

STAND ORIENTATION GRID



Neighbouring Stand Number

PLEASE SPECIFY THE FOLLOWING:		
Position of the ordered utilities:		
Stand on left side:		
Stand on right side:		
Stand at rear:		



"EXAMPLE FOR STAND ORIENTATION GRID"