

29TH JANUARY 2023

Alternatively, you may submit this form online via **GES Expresso**:

For further inquiries, please contact UAE Customer Care - +971 4 885 5448 or send an email to breakbulk@ges.com.

COMPANY NAME		STAND / BOOTH NO.	
CONTACT PERSON		TELEPHONE	
SIGNATURE		EMAIL ADDRESS	

- Any revisions of grid plan resulting to cable relocation will incur a surcharge.
- Electrical Mains Order will not be processed without the completed grid plan.

"EXAMPLE FOR STAND ORIENTATION GRID"

The diagram shows a grid-based layout for a stand. A central red rectangle represents the stand, labeled **Z-1 Stand Name**. The stand is 9m wide and 7m high. A red square on the left side of the stand is labeled **60Amps three phase**. A blue circle on the right side is labeled **Water & Waste**. A blue triangle at the bottom center is labeled **Back Wall**. The stand is surrounded by four neighbouring stands: **Z-4** to the left, **Z-2** to the right, **Z-3** below, and **Hall Entrance** above. The grid is labeled **Neighbouring Stand Number** on the left and right sides.

A 10x10 grid for plotting data. The horizontal axis is labeled "Neighbouring Stand Number" and the vertical axis is labeled "Neighbouring Stand Number". There are three arrows: one pointing up at (5, 1), one pointing left at (1, 5), and one pointing down at (5, 9).

Position of the ordered item (mark on the grid with an X):

Dimensions of the stand (each square of the grid can denote 1m^2 or $\frac{1}{4}\text{m}^2$ etc.):