# **Booth Layout - Electrical**

All orders are governed by the GES Payment Policy and GES Terms & Conditions of Contract as specified in this Exhibitor Services Manual.

#### CSC 2016

Manchester Grand Hyatt San Diego October 12 - 14, 2016

Form Deadline	Date:
September 21,	2016

Compan	y Name		Email		Phone Number	Booth Number
Show Site Contact		Show Site Email			Show Site Phone Number	
	Main Drop Location	$\bigcirc$	120 V AMPS		208 V Single Phase _	AMPS
	208 V Three Phase AMPS		480 V Three Phase	_AMPS		

### Form Tips:

- Use bold lines to indicate the outline of your booth.
- As a check and balance, please be sure the power allotted on the booth layout form matches the outlet(s) ordered on the Electrical Outlets Order Form. Each power distribution point should have a minimum of 5 amps. No bulking of power is allowed.
- Notate any 24 hour power requirements on the booth layout, i.e.refrigerator, uninterrupted power equipment. •
- If this grid scale is too small for easy drawing return a separate sheet indicating booth layout. •
- Return multiple booth layouts if necessary. Can be submitted through PDF or CAD. •

## **Step 1. Booth Information**

\_ feet square since my booth is\_\_\_\_\_ feet wide by\_\_\_\_\_ feet long. Each square is \_

Back Adjacent Booth or Aisle Number:\_\_\_\_

Right Side Adjacent Booth or Aisle Number:

Left Side Adjacent Booth or Aisle Number:\_\_\_\_

Front Adjacent Booth or Aisle Number:

## Step 2. Draw Your Booth Layout

					Please note the following requirements must be met order for Booth Layout to b
					<ul><li>accepted:</li><li>Orientation listed</li></ul>
 		 			Main Drop Location (MDL Power distribution points Readable/Legible
		f Pooth			

