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.

Appliance Service Training Institute Town and Country Resort and Convention Center February 8 - 9, 2017

Form Deadline Date: January 25, 2017

Company Name	Email	Phone Number	Booth Number
Show Site Contact	Show Site Email	Show Site Phone Num	nber
Main Drop Location	120 V AMPS	208 V Single	Phase AMPS
208 V Three Phase AMPS	480 V Three Phase		
 As a check and balance, ordered on the Electrical amps. No bulking of pow Notate any 24 hour powe If this grid scale is too sn 	er requirements on the booth layonall for easy drawing return a seprouts if necessary. Can be submit ooth is feet wide by feet	r distribution point should hout, i.e.refrigerator, uninternate sheet indicating booutted through PDF or CAD.	nave a minimum of 5 rupted power equipment the layout.
Step 2. Draw Your Booth Lay			
Step 2. Draw Your Booth Lay		rec orc ac • C • N • F	ease note the following quirements must be met in der for Booth Layout to be cepted: Drientation listed Main Drop Location (MDL) listed Power distribution points listed Readable/Legible

110216 025600972

E-5 033016