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.

CMC - South Annual Conference and Tradeshow Palm Springs Convention Center November 4 - 5, 2016 Form Deadline Date: October 13, 2016

Company Name			Email					Phone	Number	Booth Number		
Show Site Contact					Show Site Email				Show	Site Phone	Number	
Main Drop Location				120 V	AN	MPS			208 V Sir	ngle Phase AMPS	AMPS	
208 V Three Phase AMPS				480 V Thr	ee Phase		_ AMPS					
• Us • As or an • No • If t • Re Step 1. Boo Each square is	dered or nps. No otate any this grid eturn mu th Infofeet:	nes to it and bate the Electric bulking / 24 hous scale is a litiple bormation	alance, pectrical (of power power too smale ooth layed one my bo	olease boother is allow require all for each outs if new oth is	oe sure t Order Fo wed. ements c asy draw ecessary	he powe orm. Eac on the bo ving retu v. Can b	er allotte ch powe both laye irn a sep be subm	er distrib out, i.e.r parate s nitted thr	ution po efrigera heet inc	int shou tor, unir licating l	orm matches the outlet(sold have a minimum of 50 sterrupted power equipmoooth layout.	,
Back Adjacent Boot												
Right Side Adjacent												
Left Side Adjacent Boo												
Step 2. Drav	w You	r Boot	in Lay	out	·		·	·		,		
											Please note the following requirements must be met in	
											order for Booth Layout to be	
											accepted:	
											Orientation listed	
											Main Drop Location (MDI Power distribution points Readable/Legible	
												

Front of Booth

Review and Return: Return to Fax: 866.329.1437 • International Fax: 702.263.1520

