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.

Drosophila Research Conference Town and Country Resort and Convention Center March 29 - April 1, 2017 Form Deadline Date: March 9, 2017

Company Name		Email			Phone Number	Booth Number	
Chaus Cita Carata at		Oham	Oita Farail		Ob and Oite Disease Mounts		
Show Site Contact Main Drop Location		Show Site Email 120 V AMPS			Show Site Phone Number 208 V Single Phase AMPS		
	se AMPS		hree Phase	AMPS	200 V Siligle I	naseAivii S	
Form Tip		100 1					
	d lines to indicate	e the outline of v	our booth.				
Tips • As a che	eck and balance,	please be sure	the power allo			natches the outlet(s)	
			Form. Each pov	ver distribu	tion point should ha	ave a minimum of 5	
	No bulking of pow any 24 hour powe		on the booth la	vout. i.e.re	frigerator, uninterru	pted power equipment.	
 If this gr 	rid scale is too sn	nall for easy dra	wing return a s	eparate sh	eet indicating booth		
		outs if necessa	ry. Can be sub	mitted thro	ugh PDF or CAD.		
Step 1. Booth In							
Each square isfe			et wide by	feet long.			
Step 2. Draw Yo							
	Back of Boo	th Number (indic	ate adjacent boo	th or aisle n	umber:)	Please note the following	
						requirements must be	
						met in order for Booth Layout to be accepted: Orientation listed Main Drop Location (MDL) listed Power distribution points listed Readable/Legible	
Indicate Adjacent						Indicate Adjacent	
Booth or						Booth or	
Aisle Number:						Aisle Number:	

Front of (indicate adjacent booth or aisle number:

GES.

E-5 033016

011117 025600985