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.

FireShowsWest Reno-Sparks Convention Center October 4 - 5, 2016

Form Deadline Date: September 23, 2016

Company Name				Email					Phone Number		Booth Number	
Show Site Contact				Show Site Email					Show Site Phone Number			
Main Drop Location 208 V Three Phase AMPS				120 V AMPS S 480 V Three Phase AM						208 V Si	ngle Phase AMPS	
			AMPS					AMPS				
• Use of the control	dered or mps. No otate any this grid eturn mu th Info feet s th or Aisle t Booth or Aisle	nes to in a rest of the Electric the Electri	alance, pectrical (of power too smale oth layout too make my book too	olease boutlets (r is allow require all for ea outs if ne	e sure to Drder Fowed. ments casy drawecessary	he power prm. Each on the booking retu or. Can be wide by	er allotte ch powe both laye irn a sep be subm	er distrib out, i.e.r parate sl nitted thr	ution po efrigera heet ind	oint shou ator, unir dicating	orm matches the outlet(s) uld have a minimum of 5 nterrupted power equipmen booth layout. AD.	
Front Adjacent Boo	th or Aisle	Number:_										
Step 2. Dra	w You	r Boot	h Lay	out								
											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	

Front of Booth

072816 015600414

E-5 033016