Electrical Services Order Form



Advanced Price Deadline Date: January 13, 2019

Remit to: NRG Park - Exhibitor Services

Mail Orders & Payment To: One NRG Park Houston, TX 77054

Phone: 832-667-1718 (option 1)

Fax: 832-667-2653

Email: houstonutilities@freeman.com

Quince Expo January 27, 2019

Notice of change to SMG-NRG Park credit and debit card practice effective December 1, 2018.

In our ongoing efforts to safeguard your sensitive information SMG – NRG Park is no longer accepting credit or debit card payment information via email, fax, phone or text. We now require payment be completed by the customer through our secure online third-party payment system, NRG Park Exhibitor Online Ordering at https://nrgpark.boomerecommerce.com/. SMG-NRG Park thanks you for your cooperation as we work to ensure you are provided the most secure online ordering experience.

CANCELLATION POLICY: If cancellation occurs before services are installed and written notice of cancellation is received by Exhibitor Services 72 hours before the first scheduled move-in date, a full refund will be issued. If cancellation occurs after installation or after the start of the first scheduled move-in date, no refund will be issued. ALL COMPLETED WORK IS SUBJECT TO FULL PAYMENT.

For assistance, please call 832-667-1718 (option 1) to speak with one of our experts. Per the NRG Park Terms & Conditions, please note that all orders are considered complete once payment is received. NRG Park requires processed payment in full by the advance ordering deadline date to receive this rate.

Check payments must be received with all orders. NRG Park does not hold credit cards until check arrives.

ORDERING COMPANY CONTACT INFORMATION (PERSON PLACING ORDER)					
Please Check One:	☐ Exhibiting Company	☐ EAC (3rd Party Company)	☐ Show Managemer	nt	
Company Name:					
Company Address:		City:	State:	Zip:	
Order Contact Name:		Phone #:	Fax:		
Order Contact Email Addre	ess:				

IMPORTANT INFORMATION

<u>DELIVERY OF SERVICE</u>: Power includes delivery of the service to the location at the rear of the booth in peninsula & inline booths. Please see the Electrical Labor Order Form for rates & instructions if you require outlets in other locations, have lights, other electrical items to hang or erect, have orders for power of 208V or higher, or have other electrical requirements.

MULTIPLE OUTLET LOCATIONS: A scaled floor plan is required for orders with multiple outlet locations and/or island booths. Detailed examples are provided on the following page. If a power location or main drop in an island booth is not provided prior to show move-in, a location will be determined by NRG Park in order to maintain delivery schedules. Relocation of the service will be charged on a time & material basis.

ISLAND BOOTHS: For island booths with no labor ordered, there is a 1/2 hr minimum installation charge & a 1/2 hr minimum dismantle charge.

INLINE & PENINSULA BOOTHS: Power will be placed in the back of the booth unless otherwise specified.

SEPARATE OUTLETS: Separate outlets should be ordered for each piece of equipment and/or each power location.

OVERHEAD POWER: If you require your power from overhead, additional materials & labor may be incurred. Please contact 832-667-1718, option 1.

Electrical Services Order Form nrg park

ELECTRICAL OUTLETS, LIGHTING & PRICING

110 / 120 VOLT	Outlet Type	Quantity	Advance Price	Standard Price	<u>Total</u>
\$200 Watts (20 Amps)	110 / 120 VOLT				
208 VOLT SINGLE PHASE (Labor Required for Connection & Dismantle) 20 Amps	1500 Watts (15 Amps)		\$104.00	\$141.00	\$
208 VOLT SINGLE PHASE (Labor Required for Connection & Dismantle) 20 Amps	2000 Watts (20 Amps)		\$140.00	\$189.00	\$
\$251.00 \$338.00 \$ 60 Amps \$3373.00 \$503.00 \$ 100 Amps \$594.00 \$802.00 \$ 200 Amps \$1,211.00 \$1,634.00 \$ 208 VOLT THREE PHASE (Labor Required for Connection & Dismantle) 20 Amps \$268.00 \$362.00 \$ 30 Amps \$320.00 \$433.00 \$ 60 Amps \$320.00 \$739.00 \$ 100 Amps \$902.00 \$1,218.00 \$ 200 Amps \$1,805.00 \$2,437.00 \$ 400 Amps \$33,816.00 \$4,853.00 \$ 480 VOLT THREE PHASE (Labor Required for Connection & Dismantle) 20 Amps \$1,805.00 \$4,853.00 \$ 400 Amps \$1,805.00 \$1,100.00 \$ 400 Amps \$1,100.00 \$ 400 Amps \$1,100.00 \$1,100.00 \$ 400 Amps \$1,160.00 \$1,270.00 \$ 400 Amps \$1,270.00 \$ 40	208 VOLT SINGLE PHASE (Lai	bor Required for Con	nection & Dismantle)		
60 Amps	20 Amps		\$204.00	\$275.00	\$
100 Amps	30 Amps		\$251.00	\$338.00	\$
200 Amps \$1,211.00 \$1,634.00 \$ 208 VOLT THREE PHASE (Labor Required for Connection & Dismantle) 20 Amps \$268.00 \$362.00 \$ 30 Amps \$320.00 \$433.00 \$ 60 Amps \$548.00 \$739.00 \$ 100 Amps \$902.00 \$1,218.00 \$ 200 Amps \$1,805.00 \$2,437.00 \$ 400 Amps \$3,816.00 \$4,853.00 \$ 380 VOLT THREE PHASE (Labor Required for Connection & Dismantle) 20 Amps \$478.00 \$645.00 \$ 30 Amps \$400.00 \$1,100.00 \$ 40 Amps \$815.00 \$1,100.00 \$ 40 Amps \$1,164.00 \$1,571.00 \$ 80 Amps \$1,426.00 \$1,925.00 \$ 100 Amps \$1,805.00 \$2,437.00 \$ \$1,000.	60 Amps		\$373.00	\$503.00	\$
208 VOLT THREE PHASE (Labor Required for Connection & Dismantle) 20 Amps	100 Amps		\$594.00	\$802.00	\$
20 Amps	200 Amps		\$1,211.00	\$1,634.00	\$
\$30 Amps	208 VOLT THREE PHASE (Lab	or Required for Conn	ection & Dismantle)		
\$548.00 \$739.00 \$	20 Amps		\$268.00	\$362.00	\$
\$902.00 \$1,218.00 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	30 Amps		\$320.00	\$433.00	\$
200 Amps	60 Amps		\$548.00	\$739.00	\$
## \$3,816.00 \$4,853.00 \$ ## \$3,816.00 \$ ## \$3,816.00 \$ ## \$4,853.0	100 Amps		\$902.00	\$1,218.00	\$
Solution	200 Amps		\$1,805.00	\$2,437.00	\$
20 Amps	400 Amps		\$3,816.00	\$4,853.00	\$
30 Amps	80 VOLT THREE PHASE (Lab	or Required for Conn	ection & Dismantle)		
40 Amps	20 Amps		\$478.00	\$645.00	\$
60 Amps	30 Amps		\$605.00	\$817.00	\$
80 Amps	40 Amps		\$815.00	\$1,100.00	\$
100 Amps	60 Amps		\$1,164.00	\$1,571.00	\$
IGHTING (Price Includes Power & Labor for Installation) Single Light Stand (200w) \$176.00 \$238.00 \$	80 Amps		\$1,426.00	\$1,925.00	\$
Single Light Stand (200w) \$176.00 \$238.00 \$	100 Amps		\$1,805.00	\$2,437.00	\$
Single Light Stand (200w) \$176.00 \$238.00 \$					
· · · · · · · · · · · · · · · · · · ·	-	wer & Labor for Insta			
Double Light Stand (400w) \$186.00 \$252.00 \$			\$176.00	\$238.00	\$
	Double Light Stand (400w)		\$186.00	\$252.00	\$

^{*}May require labor and/or lift at additional charge. Please contact 832-667-1718, option

For single or double light stand; price includes installation along the side rails of an inline booth. Placement elsewhere will require additional labor and materials. Extension cords and power strips are available for rental at the NRG Park Service Desk.

GRAND TOTAL COST				
Outlet (s):	\$			
Lighting:	\$			
GRAND TOTAL:	\$			

Electrical Services Order Form



ELECTRICAL INSTRUCTIONS

HOW TO DETERMINE ELECTRICAL REQUIREMENTS:

Equipment

All electrical equipment is stamped or labeled with electrical ratings usually found on the back or bottom of the equipment. Verify voltage and either amperage or wattage from the information provided. Standard office and household items operate on 110/120 volt power. Machinery and equipment typically require 208 or 480 volt power.

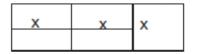
Lighting

Verify the wattage of the bulbs in the lights and multiply by the number of bulbs/lights.

LOCATION OF POWER IN YOUR BOOTH:

In-Line & Peninsula Booths

Power will be installed in one location, typically on the floor somewhere along the back of the booth, as indicated in the following diagrams: (We cannot guarantee that the outlet will be specifically located in the middle.)





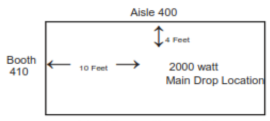
IN-LINE BOOTHS / PENINSULA

BACK TO BACK PENINSULA

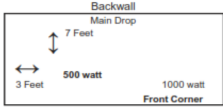
If power is required in locations other than indicated above, secondary distribution will be required and billed on a time and mate-rial basis. Please complete and submit an Electrical Labor Order Form with your power order, along with a floor plan as described below.

ISLAND BOOTHS / MULTIPLE OUTLETS:

Floor plans are always required for Island Booths and orders for multiple outlet locations. The floor plan must indicate booth dimensions, surrounding booth numbers for orientation within the facility, each outlet location, required wattage or amperage and location for main drop. If power location in an island booth is not provided prior to show move-in, a location will be determined by NRG Park in order to maintain delivery schedules. Relocation of the service will be charged on a time and material basis. See EXAMPLES below:



Island Booth with one outlet



10 X 20 Booth with multiple outlets Labor Required

OTHER:

- 1. Labor is required for any and all electrical work over and above the installation of the main power drop. Please see the Electrical Labor Form for complete details. Please complete Labor Order Form.
- 2. Dismantle labor will be automatically charged at 50% of the installation time and rounded to the nearest half hour.
- 3. All equipment regardless of power source, must comply with Federal, State and local codes. NRG Park reserves the right to inspect all electrical devices and connections to ensure compliance with all codes. NRG Park is required to refuse connections where the exhibitor wiring is not in accordance with local electrical code.
- 4. Standard wall and other permanent building utility outlets or sockets are not part of booth space and may not be used by exhibitors unless electrical services have been ordered.
- 5. Exhibitors' cords must be a minimum of 14 gauge 3 wire with ground and must be flat when used for floor work. All multi-outlet devices (eg. power strips) must have circuit protection. All exposed non-current carrying metal parts of fixed equipment, which are liable to be energized, shall be grounded.
- 6. Exhibitors' equipment will be modified to conform to NRG Park receptacles. Labor and materials to install or change a cord cap will be billed on a time and material basis.
- 7. Exhibitors with hardwall displays must arrange for power to be installed inside the booth or provide access.
- 8. Power sharing is not permitted between exhibitors.

Electrical Labor Order Form



Advanced Price Deadline Date: January 13, 2019

Remit to: NRG Park - Exhibitor Services

Mail Orders & Payment To: One NRG Park Houston, TX 77054

Phone: 832-667-1718 (option 1)

Fax: 832-667-2653

Email: houstonutilities@freeman.com

Quince Expo January 27, 2019

Order Services & Manage Orders Online At: https://nrgpark.boomerecommerce.com/

LABOR RATES AND SCHEDULE Straight Time -Monday - Friday, 8:00 am - 4:30 pm (Excluding Holidays) Overtime -Monday - Friday, 4:30 pm - 8:00 am (All Day Saturdays, Sundays & Holidays) Description **Advance Price Standard Price** Unit **ELECTRICIAN - STRAIGHT TIME:** \$73.00 \$73.00 Per Man/Per Hour **ELECTRICIAN - OVERTIME:** \$146.00 Per Man/Per Hour \$146.00

- 1) Start time guaranteed only at start of each working day.
- 2) Dismantle labor will be charged at 50% of the total install time rounded to the next half hour.

Review the list of work below to determine if electrical labor is required in your booth. None of the following services may be performed by other Unions or I & D houses as it falls under electrical jurisdiction. Time and material charges will apply. Please visit the NRG Park service desk to confirm that you are ready for service.

Note: For more information and an example of a	completed floor plant please see the following page.			
FLOOR WORK:	BOOTH WORK:			
Floor work is the distribution of electrical under carpet & flooring.	Booth work is any of the following: Please check all that apply:			
OK TO PROCEED WITHOUT EXHIBITOR PRESENT:	Distribution of electrical overhead (more than one drop			
Complete Before: Date Time	location in your booth).			
Work is completed prior to your arrival. NRG Park must re	☐ Distribution of electrical through booth structure.☐ Mounting of plasmas/LCD monitors and lights.			
detailed blue prints/floor plans for power distribution unde	□ Connection or hard wiring of all exhibitor equipment. □ Lighting used as spot or flood lights. □ Assembly and installation of all lighting from truss or beams (including assembly and hanging of truss). Wiring of overhead signs. □ Installation of electrical headers and/or light boxes.			
PRINT NAME:				
☐ EXHIBITOR SUPERVISION (DO NOT PROCEED):	Other			
CENTIFIER SUPERVISION (DO NOT PROCEED):	LABOR REQUEST:			
Date# of Electricians				
	Date TimeEst. #Hours #Electricians			
Name of Onsite Contact:				
	Date TimeEst. #Hours #Electricians			
Cell Phone:				
	Date TimeEst. #Hours #Electricians			
Special Instructions:				
	Name of Onsite Contact:			
	Special Instructions:			

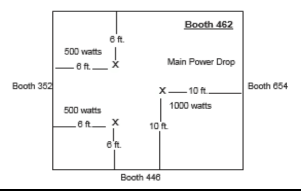
ELECTRICAL LABOR INSTRUCTIONS

- 1. Labor rates are based on current wage scales and are subject to change in the event of a wage increase after rates have been published.
- 2. A minimum charge of one hour is applicable to all labor requests. Additional time on the same day is billed in 1/2 hour increments.
- 3. Continuations to another day are a minimum of 1 hour.
- 4. Labor must be picked up at the NRG Park service desk. Charges for labor commence at time of dispatch to service the labor call. A one hour minimum will apply if an exhibitor representative is not present at the time of call or reschedules the call, unless 24 hour advance notice is received in writing.
- 5. Labor charges will include the time for electricians to gather the necessary tools and material for the job, have their work checked by the client and return the tools and material to the supply area.
- 6. Exhibitors may supply their own 14 gauge 3 wire, extension cords and/or power strips, both of which must be grounded and UL approved.

EXAMPLE OF PLAN AND INFORMATION REQUIRED TO COMPLETE FLOORWORK

Please indicate the following on the floor plan.

- Location and load of main power drop please provide specific dimensions and wattages/amperages.
- Location and load of all outlets please provide specific dimensions and wattage, amperage and voltage.
- Booth orientation please provide surrounding aisle and/or booth numbers.



ELECTRICAL SERVICES USAGE GUIDE

The following wattages are approximate and are provided to help you estimate your power usage. To assist in estimating we recommend that you refer to the name plate or stamp usually located on the back or bottom of any electrical apparatus and order the corresponding outlet for each piece of equipment to avoid tripping/power outages during the event.

The formula for wattage is voltage x amperage (120 volt x 1 amp = 120 watts), 5 - 100 watt light bulbs = (5x100 = 500 watts).

Please feel free to contact our electrical specialists at houstonutilities@freemanco.com with any additional questions.

WATTAGE	WATTAGE		
Blender	475 - 100	Imprinter for T-Shirts	2000
Can Opener	500	Iron	700 - 1000
Card Reader (credit) / Lead Retrieval	100	Juicer - Single	500
Coffee Pot - Household Size	600 - 1200	Juicer - Double	1000
Large Coffee Pot, Griddle or Portable Heat	te 1500 - 2000	Laminator	2000
Computer Monitor - Independent	120 -200	Lights with Rental Booths	200 Each
Computer - Desktop (Monitor & CPU)	200 - 900	Meat Slicer	500 - 1000
Computer - Laptop	100 - 300	Microwave Oven	500 - 2000
Computer Printer - Dot Matrix	100 - 500	Mixer	500 - 1000
Computer Printer - Laser	400 - 1000	Photo copier	Depends on Size - May Require 208V
Crock Pot	200 - 1000	Pizza Oven (Small)	30 Amp/120V Special Connection
DVD Player	50 - 100	Popcorn Maker	2000
Electric Frying Pan	1200 - 2000	Projector (Depends on Size)	1000
Fax Machine	1000	Refrigerator - Small	400
Flat Screen TV - 32" to 50"	1000	Refrigerator - Full Size	750
Food Processor	500 - 2000	Sewing Machine	1000
Glue Gun	300	Steamer	2000
Hot Water Heater	0 Amp 208 Volt Sinlge Phase	Stereo (Amplifier) or Television	100 - 500
Hair Dryer	1000 - 2000	Toaster	1000
Heat Lamps (per lamp)	250	Toaster Oven	1500
Hot Plate Double	1500 - 2000	Vacuum Cleaner	1500
Hot Plate Single	1000	VCR	100
Water Cooler - Cold Water	1000	Water Cooler - Hot/Cold Water	2000

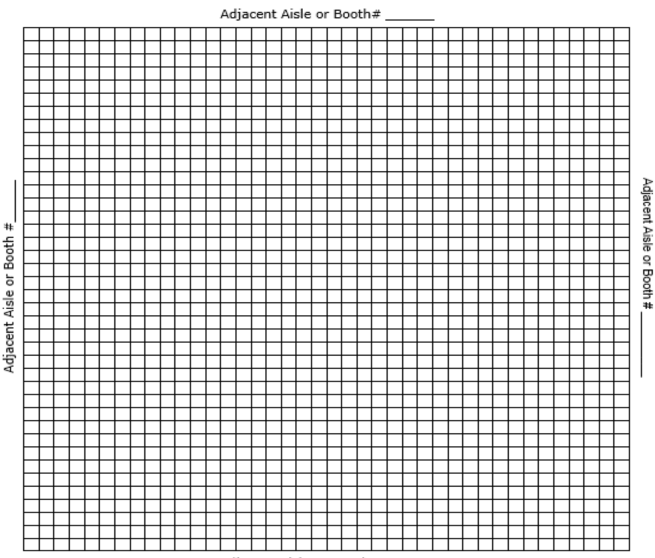


BOOTH DIAGRAM LAYOUT

The grid below may be printed to layout your electrical requirements for booths up to 40×40 or used as a sample to develop your own plan for larger exhibits. Please complete as clearly as possible, indicating the following:

- 1. Location of the main power drop; Power needs to be distributed from one location at which a panel or other piece of electrical equipment will be installed. It is recommended that this equipment be placed in a closet, under a table/desk or in another location that keeps it out of sight. Please provide specific dimensions.
- 2. Location and load of all outlets: Please provide specific dimensions and wattages/amperages. Please DO NOT place an X where power is required.
- **3. Booth Orientation:** Please provide surrounding aisle and/or booth numbers, particularly for island booths. Also, please try to orient your booth to the overall floor plan so that the diagram does not have to be rotated.

SHOW NAME:	SHOW DATES:
COMPANY NAME:	воотн #:



Adjacent Aisle or Booth # _____

A measurement scale can be applied as necessary to reflect the size of your booth.