

Hyatt Regency Atlanta - Engineering Department 265 Peachtree Street, NE, Atlanta, Georgia 30303-1294

Print Form

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SPECIAL SERVICES REQUEST AND RENTAL FORM State Board of Worker's Compensation Only

		State Beard of	11011	, , , ,				<u> </u>	
Show Name		Set-	Up Date	·				Booth #	
Company Name	Ord	Ordered By				Phone #			
Onsite Contact			Phone #				(Mobile Preferred)		
		HADT AND DAT	FO F <i>C</i>	<u> </u>	TANDA	DD EL	FOTE	NOAL OFFINIO	FO (A)
	CONVERSION C					KD EL	ECTR		
AMPS	1 PHASE 120 VOLTS	1 PHASE 208 VOLTS	3 PHAS 208 VOL		LTS	AMPS	3	1 PHASE 208 VOLTS	3 PHASE 208 VOLTS
20	2,000 watts \$125 (no disc		5,800 wa \$450			60		10,000 watts \$650	17,300 watts \$1,050
30		5,000 watts \$340	8,600 wa \$600			100		16,600 watts \$1,015	28,800 watts \$1,720
40		6,600 watts \$420	11,500 wa \$760			200			57,600 watts \$3,350
50		8,300 watts \$525	14,400 watt \$900			400			143,900 watts \$5,850
ADDITIONAL SERVICES AND LABOR CHARGES (B)									
Air: Up to 80cfm, te no hook-up - \$4 Hook-Up to Equ	rain - \$150, ly arranged with Exhibit (g at back of booth; CFM, Intermittent or Con ly arranged with Exhibit (Power Strip Rental Clamp-On Light, 1st Clamp-O			n Cord Rer rip Rental n Light, 15 al Labor Time, 8a – , 4pm – 8a	ntal - \$55 (25ft) & \$110 (50ft),			
ELECTRICAL SERVICES (A)									
QTY.	AMPS	VOLTS			PHASE	` 1	U	NIT PRICE	\$ AMOUNT
		ADDITIONAL	050	\/\O	50 ANI)D (E	Subtotal A	
				ERVICES AND LABOR (NIT PRICE	\$ AMOUNT
QTY.	ITEM DESCRIPTION						U	NII PRICE	\$ ANOUNT
								Subtotal B	
								Total A+B	
								Grand Total	
		PAYI	MENT	INF	ORMA	TION			
Total Order \$									
CHECK E CHARGE () Am E	AUTHORIZATION: Your Hyati For y	OUNT OF \$ OUNT OF \$ () Visa	() t Regenc s the righ	Othe y Atlan	(Payabl r ta to DEBIT connect povered authorize	e to Hyatt your credit wer if a cred	Regen	cy Atlanta) r all charges associate s declined or invalid.	
			ation Date Print Name As It A				ppears on Credit Card		
Authorizing Signature					I	Date Authorized			
THESE PRICES A	RE GOOD UNTIL DECEN	IBER 31, 2016. THE HOT	EL MUS	T BE C	ONTACTED	FOR A CU	RRENT	FORM BEGINNING J	ANUARY 1, 2017.

LABOR
Labor Rates are subject to labor contracts in effect at the time of Show. Labor before 8:00am and 4:00pm, Monday - Saturday will be at the overtime rate. Labor on Sunday & Holidays will be at the double-time rate.
OK to proceed without exhibitor supervision, per attached Floor Plan.
Date(s) Requested
Time Requested
No. of Electricians
Specify Labor Required:
Electrical Distribution Electrical Motor or Controls
Electrical Distribution Overhead Electrical Fixtures
Starting time can be guaranteed only in those instances when Electrical Labor is requested for the start of the working day, which is 8:00am, if not previously committed. A minimum charge per booth of one hour for installation and one-half hour to dismantle will apply, and time will commence in accordance with exhibitor's request. Failure to start labor at requested time will result in a one hour charge, per electrician requested, unless 24 hour advance notice is provided.

ELECTRICAL REGULATIONS & GENERAL INFORMATION

- 1. Hyatt Regency Atlanta is not responsible for voltage fluctuation or power failure due to temporary conditions For your protection you should install a surge protector on your computer(s). All electrical installations and connections to all electrical service should be made by a Hyatt Regency Atlanta electrician. Hyatt Regency Atlanta will not be responsible for any damage or lost equipment, component computer hardware or software and/or any damage or injury to any person caused by the installation, connection or plugging into any electrical outlet by person other than a Hyatt Regency Atlanta electrician.
- 2. Electricity will be turned on within 30 minutes of show opening and turned off within 30 minutes after show closing.
- 3. Twenty-four hour service to any outlet will be double the listed price.
- 4. Dedicated power is double the listed price, and can only be guaranteed before show opening with advance arrangements for date needed.
- 5. All electrical outlets will be installed on the floor at the draped back wall of in-line booths and peninsula spaces. Exhibitors with hard wall displays must arrange for power to be dropped inside the booth if necessary; this will be done on a time and material basis. Overhead power to island booths will be dropped to one main location per the exhibitor's floorplan. If no plan is provided, the power will be installed at our discretion. Additional power drops are chargeable on a time and material basis. Distribution and connection(s) to equipment is chargeable on a time and material basis.
- 6. Local ordinances allow only 2000 watts per lighting circuit and only one connection for power and motor outlets.
- 7. All wiring, motors, electrical installations, etc. must be approved. To prevent overloading of circuits, exhibitors cannot add wattage except as ordered.
- 8. All electrical permits required by the Local Building and Safety Code will be obtained by the electrical contractor.
- 9. All flood light, column, and wall outlets are not a part of booth space. A separate outlet must be ordered at regular price for each piece of equipment to be connected.
- 10. Special hanging, hookups, repairs or installation of electrical will be done on a time and material basis.
- 11. All equipment should be property tagged and wired with full information as to current, voltage, Phase, cycle, horsepower, etc. and ready for connection. If special or specific receptacles are required for equipment, they should be supplied by the exhibitor and installation will be charged at labor rates.
- 12. All outlets 20 amps and over with a voltage of 150 volts and over require electrical labor. This includes a 1 hour minimum to inspect exhibitors that are pre-wired to plug into our system.
- 13. No credits will be issued on outlets or lights installed as ordered even though not used.

ELECTRICAL CONTRACTOR'S RESPONSIBILITIES

As the Official Electrical Contractor, we will be responsible for:

- · All under-carpet distribution of electrical wiring.
- All facility overhead distribution of electrical wiring, including coaxial cable, fiber optics and the distribution of same from product to booth and from booth to booth.
- All motor and equipment hookups requiring hard wire connections.
- · Installation and/or repair of electrical fixtures.
- Installation of electrical motors to be energized and electrical apparatus.

The above items require electrical labor, which may be ordered in the Electrical Labor section on the reverse side.

ELECTRICAL CODE

Electrical requirements for an exhibit at all convention facilities are for the safety of all exhibitors and are based on national Electrical Codes and local ordinances.

Fires can result from faulty wiring, carelessness or lack of understanding of the risks Involved.

In the interest of public safety, exhibits in the convention facilities may be inspected to determine if any violations exist. If they are found, qualified electricians are available to correct the problems. This work will be performed on a time and material basis. If the exhibitor does not wish to have the fault corrected, electrical service to the offending booth will be disconnected.

If an exhibitor is not knowledgeable or does not understand basic safety standards for electrical wiring, an electrician should be consulted before shipment is made to convention facilities.

Serious risks are involved which can be eliminated by understanding basic requirements of safe wiring inside your booth. For the safety of you and the public, remember these points:

- All wiring must have a 3-wire grounded cord with minimum of ~14 gauge.
- Spot or flood lighting is a hazard when lamps are too close to fabrics or other material that can be affected by heat.
- The use of clip-on sign sockets, latex or lamp cord wire in displays, or the use of 2-wire clamp-on fixtures, is prohibited by order of fire prevention bureaus at trade shows and conventions.
- Zip cords or two-wire cords are ungrounded and could result in safety hazards. Their use is strictly prohibited in all convention facilities.
- · Inspect all internal wiring and connections frequently.