



Utility Services Connection Price Sheet

403 North 3rd Street Richmond, Virginia 23219 804.783.7330

ELECTRICAL CONNECTIONS

The price includes providing power to one connection at the booth with a standard NEMA U.L. outlet provided for service up to 20 amps. Service above 20 amps requires custom installation to be billed at the hourly rate, with a one (1) hour minimum required.

Advance Rates valid up to 2 weeks prior to load-in. Floor Rates apply if ordering service less than 2 weeks prior to load-in.

Description	Advance	Floor
STANDARD CONNECTION		
20 amp 110v	\$ 60.00	\$ 80.00
SINGLE PHASE 208V		
30 amp 208v 1 phase	\$ 160.00	\$ 205.00
60 amp 208v 1 phase	\$ 330.00	\$ 425.00
100 amp 208v 1 phase	\$ 535.00	\$ 695.00
200 amp 208v 1 phase	\$ 695.00	\$ 905.00
400 amp 208v 1 phase *	\$ 800.00	\$1,040.00
THREE PHASE 208V		
30 amp 208v 3 phase	\$ 255.00	\$ 325.00
60 amp 208v 3 phase	\$ 445.00	\$ 575.00
100 amp 208v 3 phase	\$ 640.00	\$ 830.00
200 amp 208v 3 phase	\$ 800.00	\$1,040.00
400 amp 208v 3 phase *	\$ 910.00	\$1,185.00
THREE PHASE 480V		
30 amp 480v 3 phase *	\$ 275.00	\$ 350.00
60 amp 480v 3 phase *	\$ 450.00	\$ 585.00
100 amp 480v 3 phase *	\$ 695.00	\$ 905.00
200 amp 480v 3 phase *	\$1,070.00	\$1,390.00
RENTAL ITEMS **		
Power Strip	\$ 15.00	\$ 25.00
Extension Cord	\$ 10.00	\$ 20.00
LABOR FOR CUSTOM ELECTRICAL		
On-Site Electrician (per hour)	\$ 42.75	\$ 64.15

24-Hour Power: Add 50% to that service

This service is for items that require power overnight and during non-show hours.

***On-site orders are subject to equipment availability and additional labor charges.**

****Rental Items are subject to 6% Virginia Sales tax.**

****Items remain property of GRCC.**

MECHANICAL CONNECTIONS

Compressed Air: Exhibitor must supply own drier or regulator for critical applications.

Advance Rates valid up to 2 weeks prior to load-in. Floor Rates apply if ordering service less than 2 weeks prior to load-in.

Description	Advance	Floor
Compressed Air 90 - 100 psi CFM Required	\$ 150.00	\$ 175.00
Water Fill & Drain (Under 1,000 Gal.) <i>Water fill and drain service requires 4 hours (minimum) of maintenance labor for the fill and 4 hours (minimum) of maintenance labor for the drain - 8 hours (minimum) total. See below for hourly rates</i>	\$ 125.00	\$ 150.00

Water Fill and Drain (Over 1,000 Gal.) **Call for Details and Price**

Continuous Water Service **Call for Details and Price**

Class K Extinguisher Rental ** \$ 100.00 \$ 150.00

Additional fee applied if extinguisher is discharged

Labor For Connections

Labor - Maintenance (per hour) \$ 33.75 \$ 50.00

Labor - Electric (per hour) \$ 42.75 \$ 64.15

TO PLACE AN ORDER

The GRCC can no longer accept orders via email or fax. To place an order, please follow one of the following methods:

Online

Please visit us at:

<http://www.richmondcenter.com/utilities/>

and click on the "Secure Electronic Order Form" link.

Card payments are accepted, and a receipt will be emailed to the purchaser within two business days.

Phone

Please dial us at:

804-783-7330

and a Utility Services staff member will assist with your order and take payment information over the phone.

Effective December 2022 (Rates subject to change without notice)

Greater Richmond Convention Center

Utility Services Conditions & Regulations

1. PAYMENT INFORMATION

- a. We can accept company checks, money orders, Visa, MasterCard and American Express for payment. Acceptance of checks and credit cards is subject to verification. A service charge of \$35.00 will be administered for each returned check.
- b. Advance service orders and payment IN FULL must be RECEIVED a minimum of fourteen (14) days prior to the first scheduled move-in date before a show. Orders submitted without full payment and orders received after the 14-day cut off date are subject to FLOOR PRICES and will be required to be paid by credit card.
- c. Arrangements for payment of Labor & Services must be made before service is installed. Payment IN FULL must be rendered before start of show unless prior arrangements have been made with the Event Services Office.

2. RATES AND LABOR CHARGES

- a. Rates quoted for all connections cover only the bringing of service to the booth in the most convenient manner, and DO NOT include connecting equipment to provided services.
- b. Special placement or relocation of service will result in a labor charge. Payment IN FULL shall be rendered for such services before the start of the event.
- c. Services ordered during exhibitor move-in may not be installed before the event opens.
- d. All prices are based on current wage rates and are subject to change without notice.

3. INSTALLATION OF SERVICES

- a. Rates quoted for all connections cover only the bringing of service to the booth in the most convenient manner, and DO NOT include connecting equipment to provided services.
- b. Utilities orders for a show will be installed in an order created by GRCC Maintenance Staff. Advance orders will receive priority.
- c. All materials and equipment furnished by the Greater Richmond Convention Center for any services ordered shall remain the Greater Richmond Convention Center's property and shall be disconnected and removed ONLY by house staff at the close of the event.
- d. Service will begin on the start date and end after the close of the event, unless special arrangements for early connect and/or late disconnect are made.

4. CANCELLATION POLICY

- a. If cancellation occurs before installation and more than 6 days prior to the first scheduled move-in day: 90% REFUND.
- b. If cancellation occurs before installation but 6 days or less prior to the first scheduled move-in day: 75% REFUND.
- c. If cancellation occurs after installation or after the start of the first scheduled move-in day: NO REFUND.

5. SERVICE GUIDELINES

- a. Electrical
 - Special voltage and/or other specialized power requirements must be received at least thirty (30) days prior to exhibitor's scheduled arrival and move-in. Electrical services available are: 120 volt AC – 1 phase 60 cycle, 208 volt AC – 1 phase and 3 phase 60 cycle, and 480 volt AC – 3 phase 60 cycle.
 - 24-hour power will only be provided to those locations that have ordered and paid for 24-hour service. Otherwise, booth power will be turned on one (1) hour prior to each day's event opening and turned off thirty (30) minutes after closing. Only GRCC house electricians are permitted to service connections and overload protection to equipment.
 - Electrical Connections – Exhibitors or exhibitors' agents may plug into purchased outlets and connect signal wiring (i.e. antenna, audio, video, speakers) within a booth or between the exhibitor's equipment with one booth. Otherwise, under NO circumstances shall anyone other than house electricians make electrical connections. Power requirements crossing aisles will not be installed unless approved by show management AND our Event Services department.
 - Obstructions blocking utility floor boxes are subject to relocation as necessary. House electricians are authorized to cut floor coverings to permit installation of service unless otherwise directed. Standard wall, column and permanent building electrical outlets are not a part of booth space and are not to be used by exhibitors unless authorized by event service department.
 - Prohibited Usage – Use of open clip sockets, latex or lamp cord wire, or unapproved duplex or triplex attachment plugs in exhibits are prohibited.
 - Equipment – All equipment must be properly tagged or marked with complete information as to the type and/or amount of current, voltage, phase, frequency, horsepower, etc. required. 120-volt cords must be of the three-wire grounded type. All exposed, non-current carrying metal parts of fixed equipment, which are liable to be energized, must be grounded. We reserve the right to refuse connection to any exhibitor whose equipment is deemed unsafe by our electrical supervisors. Special equipment requiring company engineers or technicians for assembly, servicing, preparatory work and operation may be executed without house electricians. However, all equipment, regardless of the source of power, must comply with all federal, state and local state safety codes.