I.C.S. HAS JURISDICTION OVER THE FOLLOWING:

- Electrical distribution under carpet.
- Electrical distribution overhead, out of floor boxes and/or connections to dimmers, disconnects or sound and projection equipment. *
- Installation of lighting fixtures, tracklight and power tracks including theatrical lights used as spots or floods.
- All data cable (fiber optic or copper) and co-axial cable.
- Distribution from outlets to equipment.
- Electrical apparatus or equipment wiring or repairs.
- Booth to Booth cable runs.
- Video Antenna Feed*
- Wiring of overhead electrical signs
- Connection of electrical motors or controls including any line wiring to machinery.
- All special and static lighting for displaying of products, booths or areas having sales demonstrations and all presentations, regardless of location. In the case of production or stages, I.C.S. will furnish power source to dimmer boards or disconnect and energize.* I.C.S. will then be responsible for obtaining power and the maintenance of all power.

THE ABOVE SERVICES ARE DONE ON A TIME & MATERIAL BASIS. IT CANNOT BE PERFORMED BY OTHER ELECTRICAL CONTRACTORS, I & D HOUSES OR EXHIBITORS.

* ALL LABOR USED IN THE EXHIBIT AREA OF THE FACILITY WILL BE SUPPLIED THROUGH I.C.S.
Save Time and Money!! Read Before You Order!

I.C.S., a provider of electrical services to trade shows and conventions, is committed to customer service. With that in mind, we are providing you with the following information sheets to help you order your electrical service. If you have any questions about your order, please call a Customer service Representative at (808) 832-2430.

ELECTRICAL ORDER CHECKLIST

Complete your Electrical Rental Order Form

☐ Do you require additional lighting?

☐ Check the rating plates on your electrical equipment for wattage or amps, horsepower for motors, voltage and phase.

☐ Order 24-hour power if needed. Electricity is normally turned on one hour before each day's show opening and off one-half hour after each day's show closing.

☐ Indicate your electrical labor requirements on the order form. See attached sheet for further information about the electrical contractor's areas of responsibility.

☐ Include a booth floorplan. You may use the attached form to make a scaled drawing, indicating service and lighting locations as well as the adjacent aisle and booth numbers.

☐ ENCLOSE PAYMENT. Include a check or complete credit card information on the Payment & Calculation Form that is enclosed in the Exhibitors Service Kit.

☐ Review the Electrical Code Requirements on the Regulations and General Information Form. Bring only the electrical equipment that you can use at showsite.

☐ Contact a Customer Service Representative with any questions you may have. They may be reached at (808) 832-2430 or via email at helpdesk@icshawaii.net.
Where will my outlet be located?

There are four different types of trade show booths: Line Booths, Peninsula Booths, Back-to-Back Peninsula Booths, and Island Booths. Each type of booth has its own method of installation. In the following diagrams, the symbol represents the approximate location of power outlets.

### Line Booths, Peninsula Booths, or Back-to-Back Peninsula Booths:
Your pre-ordered Electrical Outlet will be installed at the rear of your booth, at the drape line.

### Island Booths:
You need to designate one location for each outlet you order. Multiple outlet locations will be charged on a Labor and Material basis. For facilities with power originating in the floor, your Electrical Outlet will be placed at one location at our discretion. All other distribution will be done on a Time and Material basis. If you fail to provide us with a floorplan, we will bring your power to one location at our discretion.

How much power do I need?

Calculate your lighting needs by adding wattage in each location. For other equipment, read the Ratings from the metal plates attached to each unit.

- **120 Volt Single Phase, 60 Cycle, 1000 Watts**
- **230 Volts, 30 Amps, 3 Phase**
REGULATIONS AND GENERAL INFORMATION

1. I.C.S. is not responsible for voltage fluctuation or power failure due to temporary conditions. For your protection you should install a surge protector on all electrical installations and connections. All electrical service must be made by an I.C.S. electrician. I.C.S. will not be responsible for any damage or loss to property, equipment, components, computer hardware or software and/or any damage or injury to any person caused by the installation, connection, plugging into or modification to any electrical outlet by any person other than an I.C.S electrician.

2. Electricity will be turned on within 30 minutes of show opening and turned off within 30 minutes after show closing.

3. 24 hour service to any outlet will be double the list price.

4. Dedicated power (20 AMP min) is double the listed price, and can only be activated before show opening with advance arrangements for date needed.

5. All electrical outlets will be installed on the floor at the draped backwall of in-line booths and peninsula spaces. Exhibitors with hardwall displays must arrange for power to be dropped inside the booth if necessary; this will be done on a time and material basis. 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. All island booths must attach layout of booth and drawing of where you would like to have the electrical lines installed. The electrical box is located in the back of the booth. There will be electrical labor charges incurred for the placement of your electrical line. Please see attached "Electrical Labor Order Form" for the rates and additional information. Should you have any questions regarding electrical line placement in your booth, please contact us via the following: Phone (808) 832-2430, Fax (808) 832-2431 or Email us at helpdesk@icshawaii.net.

7. Local ordinances prohibit more than 2000 watts per lighting circuit and only one connection for power and motor outlets.

8. All wiring, motors, electrical installations, etc. must be approved. To prevent overloading of circuits, exhibitors cannot add wattage except as ordered.

9. All electrical permits required by the Local Building and Safety Code will be obtained by the electrical contractor.

10. 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.

11. Special handling, hookups, repairs or installation of electrical will be done on a time and material basis.

12. Installation is subject to Local Union Contract and Jurisdiction.

13. All equipment should be properly tagged and wired with full information as to current, voltage, phase, cycle, horsepower, etc. and ready for connection.

14. All outlets over 20 amps or with a voltage of over 150 volts require electrical labor. This includes a 1 hour minimum to inspect exhibitor equipment that is pre-wired to plug into our system.

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 hook-ups requiring hard wire connections.
- Installation and/or repair of electrical fixtures.
- Installation of electrical motors to be energized and electrical apparatus.

ELECTRICAL CODE

Electrical Services for Exhibits at Convention Facilities

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.

Too frequently, fires have been traceable to faulty wiring, sometimes because of carelessness and sometimes because of 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 exists. 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 services to the offending booth will not be connected.

If an exhibitor is not informed 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 a minimum of #14 gauge.
- Spot or floor lighting is a hazard when lamps are too close to fabrics or other materials which 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 forbidden in all convention facilities.

PLEASE LEAVE ALL 2-WIRE CORDS AT HOME!
ELECTRICAL LABOR SUPERVISION SERVICES – Indicate service desired

- I.C.S. ELECTRICIAN SUPERVISED (OK To Proceed)
  - I.C.S. will supervise electrical labor:
    - Install electrical distribution under carpet or in booth structure, install coaxial, fiber optics or data cable per attached floor plan
    - Dismantle all electrical distribution installed prior to event opening.
      - A 25% ($50.00 minimum) surcharge will be added to the labor rates below for this professional supervision.

- EXHIBITOR SUPERVISED (Do Not Proceed)
  - Exhibitor will supervise:
    - Installation of electrical distribution, coaxial, fiber optics or data cable.
      - Exhibitor will need workers on (date) _______ at (time) ______ AM PM for (hours) _____
    - Dismantling of all electrical distribution, coaxial, fiber optics or data cable installed prior to event opening.
      - Exhibitor will need workers on (date) _______ at (time) ______ AM PM for (hours) _____

Starting time can be guaranteed only when labor is requested for the start of the working day at 8AM. All exhibit labor for 8AM starting times will be dispatched to booth space. For all other starting times, check in at the I.C.S. Service Desk one-half (1/2) hour before time requested. Labor canceled without 24-hour notice shall be charged a one (1) hour cancellation fee per worker. If exhibitor fails to use the workers at the time confirmed, a one-hour “No show” charge per worker will apply.

**Elect. Labor Rates**

(Rates based upon per man per hr)

<table>
<thead>
<tr>
<th></th>
<th>ADVANCE</th>
<th>FLOOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Time</td>
<td>$105.50</td>
<td>$151.00</td>
</tr>
<tr>
<td>Overtime</td>
<td>$211.00</td>
<td>$302.00</td>
</tr>
</tbody>
</table>

The minimum charge for labor is one (1) hour per worker. Labor thereafter is charged in one (1) hour increments. Gratuities in any form, including cash, gifts or labor hours for work not actually performed is prohibited. All rates are subject to change if necessitated by increased labor costs.

Please estimate the number of workers and hours per worker needed below. Invoices will be calculated according to actual hours worked.

<table>
<thead>
<tr>
<th># of Workers</th>
<th># of Hour(s) per Worker</th>
<th>Total hrs</th>
<th>Rate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dismantling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL SERVICES ORDERED**

ADD 25% ($50.00 MIN.) FOR I.C.S. SUPERVISION

4.712% EXCISE TAX

**GRAND TOTAL**

**METHOD OF PAYMENT:**

<table>
<thead>
<tr>
<th>Accepted Credit Cards: VISA</th>
<th>MASTERCARD</th>
<th>AMEX</th>
<th>DISCOVER</th>
</tr>
</thead>
</table>

Check #
Credit Card #
Exp. Date
CVV# (3-4 digit code)

Name of Cardholder:
Signature

**CARDHOLDER'S BILLING ADDRESS INFORMATION:**

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>ORDERED BY:</th>
<th>BOOTH #:</th>
</tr>
</thead>
<tbody>
<tr>
<td>STREET ADDRESS</td>
<td>CITY</td>
<td>STATE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHONE NUMBER</th>
<th>EXTENSION</th>
<th>FAX NUMBER</th>
<th>EMAIL ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTHORIZED CONTACT SIGNATURE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This order is accepted with the understanding that fire, strikes, transportation problems, or any other mitigating factor out of I.C.S.’s control will release I.C.S. from any legal obligation of performance. A finance charge of 1.5% per month (18% annum) applies to any balance due not paid within thirty (30) days of invoice date. All orders are governed by I.C.S. Payment Policy and the Limits of Liability & Responsibility.
# ELECTRICAL SERVICE ORDER FORM

**AAS 2020**  
HAWAII CONVENTION CENTER  
JANUARY 4-8, 2020  
Advance Order Deadline: Dec 6, 2019

(“NOTE: ORDERS RECEIVED AFTER ADVANCE ORDER DEADLINE DATE WILL BE FILLED UPON AVAILABILITY”)

**Advance Rate** | **Floor Rate** | **Total**  
--- | --- | ---  
**STANDARD ELECTRICAL SERVICE** (120 VOLTS - PER SINGLE RECEPTACLE)  
10 Amps (Approx. 1000 watts) | $313.50 | $447.75  
15 Amps (Approx. 1500 watts) | $369.75 | $528.25  
20 Amps (Approx. 2400 watts) | $407.50 | $582.25  

**MOTOR/MACHINERY & DISTRIBUTION SERVICES** - LABOR ORDER & LAYOUT FORMS ARE REQUIRED FOR 208V SERVICES.  
10 Amps (Single Phase) | $425.50 | $607.75  
15 Amps (Single Phase) | $479.00 | $684.25  
20 Amps (Single Phase) | $534.00 | $762.75  
30 Amps (Single Phase) | $696.50 | $995.00  
40 Amps (Single Phase) | $778.00 | $1,111.50  

10 Amps (Three Phase) | $751.00 | $1,072.75  
15 Amps (Three Phase) | $832.75 | $1,189.75  
20 Amps (Three Phase) | $959.25 | $1,370.25  
30 Amps (Three Phase) | $1,293.75 | $1,848.25  
40 Amps (Three Phase) | $1,447.50 | $2,067.75  

**SERVICE ACCESSORIES**  
15’ Extension Cord | $44.00 | $62.75  
25’ Extension Cord | $58.25 | $83.25  
50’ Extension Cord | $91.50 | $130.75  
Power Strip | $41.75 | $59.75

**METHOD OF PAYMENT:**  
Accepted Credit Cards: VISA  MASTERCARD  AMEX  DISCOVER

Check #  
Credit Card #  
Exp. Date  
CVV# (3-4 digit code)  
Name of Cardholder:  
Signature

**CARDHOLDER’S BILLING ADDRESS INFORMATION:**  
COMPANY NAME:  
ORDERED BY:  
BOOTH #:  
STREET ADDRESS:  
CITY:  
STATE:  
ZIP CODE:  
PHONE NUMBER:  
EXTENSION:  
FAX NUMBER:  
EMAIL ADDRESS:  
AUTHORIZED CONTACT SIGNATURE:  
AUTHORIZED CONTACT-PLEASE PRINT:  
DATE

This order is accepted with the understanding that fire, strikes, transportation problems, or any other mitigating factor out of I.C.S’s control will release I.C.S. from any legal obligation of performance. A finance charge of 1.5% per month (18% annum) applies to any balance due not paid within thirty (30) days of invoice date. All orders are governed by I.C.S. Payment Policy and the Limits of Liability & Responsibility.
To ensure that your outlets and lighting are properly placed, a Booth Floorplan must be submitted with your Electrical Rental Order Form. If you do not have a plan, please use the grid on this page and submit it with your electrical order.

To use this grid:
- Use bold lines to indicate the outline of your booth.
- Indicate the scale of the grid (e.g. 1 square = 2 feet) or indicate the dimensions of your booth.
- Mark the adjacent booth numbers or aisle numbers. This will help us orient your service correctly.
- Mark outlet locations, expressed in amps and voltage in each location.
- Mark main power location.
- Please send this sheet with your prepaid Electrical Rental Order Form.

Exhibitor Name: _______________________________  Booth #: __________

Adjacent Booth or Aisle Number: ________________

Adjacent Booth or Aisle Number: ________________