

Annual Rockport Wine Festival

Benefitting the Texas Maritime Museum

Vendor Application/Contract

Festival Dates: Saturday, May 23rd

Festival Times: 2:00 PM until 11:00 PM Saturday

Where: Texas Maritime Museum Grounds, 1202 Navigation Circle, Rockport, Texas 78382

Exhibit Size: Festival will provide one 10'x10' space under a tent, an 8' table (if required), and two chairs.

There will be no charge for electricity, but please fill in electrical need below **(1500 watts Maximum)**. Table covering is not provided.

Exhibit Fee: \$100 per space.

Check must accompany the application form. Sharing of tables is not allowed. You may purchase more than one space if needed for an additional cost of \$75 (if available).

Fees are refundable only in the case of non-acceptance by the Festival Committee.

Application Deadline: Applications must be received by the Festival Committee no later than May 1, 2020, at the Texas Maritime Museum Festival of Wines, 1202 Navigation Circle, Rockport, Texas 78382.

The Vendor agrees to comply with the following schedules:

Set-Up: Saturday - Must be completed by Noon

Vendor needs to be checked in and unloaded by Noon - Cars/Trucks/Trailers need to move away from gate ASAP)

Tear Down: Saturday - 10:00PM (and off premises by Midnight)

No vehicles are permitted on the Festival Grounds. Please come prepared with a dolly. No pets are allowed on Festival Grounds.

Please Print Legibly or Fill out Online and Then Print

Booth Name:

Contact Name:

Mailing Address:

City/State: Zip:

Cell Phone:

E-mail Address:

LIST THE MERCHANDISE YOU WILL BE SELLING, INCLUDING AVERAGE PRICE:

(Only merchandise listed and approved will be permitted to be sold.)

-

LIST YOUR ELECTRICAL NEEDS (BE SPECIFIC):

(Example: 120 volts, 2 outlets 15 amps each) You are limited to 3600 watts.

****See Calculating Electric Usage for more information.**

We understand that the Festival Committee has the right to make changes to the rules and regulations regarding this event as it, in its sole discretion, deems necessary and proper. Upon notice to the Vendor, all such actions are to become a part of this contract and binding to the parties herein. The Texas Maritime Museum, the Festival Committee, its officers, agents, employees, and other representatives shall not be held liable for, and they are hereby released from liability for, any damages, loss, harm, or injury to the person or property of the exhibitor or any of its officers, agents, employees, and other representatives, resulting from theft, fire, water, weather, accident, or other cause. The exhibitor shall indemnify, defend, and protect the suits, liability, damages, loss costs, attorney fees, and expenses of whatever kind or nature which might result from or arise out of any action or failure to act on the part of the exhibitor or any of its officers, agents, employees, or other representatives.

ACCEPTED and AGREED TO:

Date: _____

Mail completed application along with a check to:

Texas Maritime Museum
1202 Navigation Circle, Rockport, TX 78382

The Vendor Committee will review and notify before processing your payment. If approved, you will receive an email from execasst@texasmaritimemuseum.org

Spaces are limited to approximately 28 vendors. * Vendor cars/trucks/trailer need to be parked in the grass parking field across from the Main Gate. * There are no RV/ Parking hook-ups in the grass parking lot. Please contact the Rockport-Fulton Chamber of Commerce for a list of available RV parks and hotel/motels.

-----* * * * *-----

***Also enclosed is a check in the amount of \$50 to cover the cost of a 1/8 page ad in the event program, as well as the appropriate information for the ad space.**

I am willing to make a donation of an item or Gift Certificate as a tax deductible donation for the Rockport Festival of Wine & Food Patron Party to be held on Thursday, May 21st.

ITEM DONATED: _____

ITEM VALUE: \$ _____

Calculating Electric Usage... How do I find out how much electricity something uses?

The simplest way is to just look at the label! Nearly everything you can plug into the wall has a label that in some format tells how much electricity it uses. (It may be printed directly into the plastic or metal.) It's often located on the bottom or side of the device, or possibly where the power cord enters the unit. If the device is powered with an AC/DC adapter, the electrical rating is usually listed on the adapter itself.

The formula: Amps x Volts = Watts (U.S. electricity is 120 volts) If the label only gives the number of amps and not the number of watts, then just multiply the amps by 120 to get the number of watts. (Amps x Volts = Watts, and U.S. electricity is 120 volts. This means that an air conditioner that uses 4.8 amps uses 4.8 x 120 = 576 watts.)

You may have noticed that appliances may be labeled 110, 115, or 120 volts. Appliances are actually designed to accept a range of voltages, between 110-120 volts, and the exact voltage coming out of your electrical socket can vary depending on conditions at the power plant and in your own home. Let's just agree that when we say 120 volts, we understand that it's actually a range from 110-120, and just use 120 for your calculations.