

**Bid Number 294**

MARINE ENVIRONMENTAL SCIENCES CONSORTIUM  
D.B.A Dauphin Island Sea Lab  
101 Bienville Blvd  
Dauphin Island, AL 36528 (251)861.2141

The Marine Environmental Sciences Consortium will receive **SEALED BIDS** on:

CAFETERIA SERVING LINE

**\*See attached for Specifications\***

**ALL MATERIALS/PRODUCTS MUST BE EQUAL OR BETTER THAN SPECIFIED.**

As specified less all Federal, State and Local taxes.  
Please include all Government and Educational discounts that apply.

**PLEASE QUOTE F.O.B. DAUPHIN ISLAND, AL**

Bids will be opened at the Dauphin Island Sea Lab, Administration Bldg.  
On: **Wednesday, November 30<sup>th</sup> 2022 @ 2:00PM**

Address Bid to: Daphne Bryant, Purchasing Agent  
Marine Environmental Sciences Consortium  
101 Bienville Blvd.  
Dauphin Island, AL 36528

Mark Envelope: Bid on: **BID # 292 – Café Hood Vent**  
To be opened: **Wednesday, November 30<sup>th</sup> 2022 @ 2:00PM**

**The right is reserved to reject any and all bids.**

**LATE AND/OR FAXED/EMAILED BIDS WILL NOT BE ACCEPTED.**

Specify in your quotation any deviations from the attached specifications. Any questions regarding specifications should be directed to David England 251-861-2141 x7510 or [dengland@disl.org](mailto:dengland@disl.org).

Sincerely,  


Daphne Bryant  
Purchasing Agent  
Dauphin Island Sea Lab  
251-861-7512

Please note: Any specification of brand is meant only to convey level of quality desired and IS NOT meant to exclude any bidders or suitable products.

You must call to schedule a time to scope out the jobsite and get any measurements needed as this is a complete custom new build.

**Specs to include:**

Food Service Equipment:

- (1) Counter with Space for Glass Rack, (1) Combination Serving Counters, (1) Flat Top Counter, (1) Cold Food Counter, (1) Dessert Counter, (1) Condiment Counter, (1) Beverage Counter, (1) Filler Counter

\*Approved Manufacturers: Atlanta Custom Fabricators, BSI, Mod-U-Serve

Please submit a full set of shop drawings matching all specifications at time of bid

Fabrication company must have 10 years experience in Fabricating Custom Serving Lines, must be a NSF & UL approved shop & all equipment to have NSF & UL labels

**ITEM #1 COUNTER WITH SPACE FOR GLASS RACKS**

Provide and install where shown, one (1) only Glass Rack Counter with the following features:

26.25" Long x 32" Wide x 36" Tall

Counter Top to be fabricated from 14 Gauge Stainless Steel

Counter Base to be fabricated using 18 Gauge Stainless Steel

Galvanized Metals will not be accepted

Counter Bodies will be built standard unitized construction

Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge

Fully Welded Corners Ground Smooth and Polished

All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted

Unit to be NSF & UL labeled and approved

Electrical to be verified by Kitchen Equipment Contractor

Plastic Laminate Exterior with Stainless Steel Trim on corners

Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down style brackets, Full Counter Length to be mounted at 35" height full length of counter

Accommodate 20" glass rack to roll under at rear

Sound deadening mastic between metals

5" Swivel Casters with Locks

Line Up Locks required

**ITEM #2 COMBINATION COUNTER**

Provide and install where shown, one (1) only Combination Counters with the following features:

98" Long x 32" Wide x 36" Tall

Counter Top to be fabricated from 14 Gauge Stainless Steel  
Counter Base to be fabricated using 18 Gauge Stainless Steel  
Galvanized Metals will not be accepted  
Counter Bodies will be built standard unitized construction  
Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge  
Fully Welded Corners Ground Smooth and Polished  
All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted  
Unit to be NSF & UL labeled and approved  
Electrical to be verified by Kitchen Equipment Contractor  
Plastic Laminate Exterior with Stainless Steel Trim on corners  
Counter top extended 6" at rear at Hot Food Wells and Pass Thru Area for staff work space  
(1) Single Soup Well Drop-In at start of counter  
(1) 4-Well Hot Food Unit individually switched  
Hot Food drop in unit to be manufactured by Altoshaam, dry heat, low voltage  
Vertical style partition at front and end of soup well and hot food drop in unit, to be fabricated using 1" stainless steel pipe, stainless steel glass clamps, 3/8" thick tempered glass with smooth edges  
Minimum 24" space after Hot Food Wells for tray pass thru, no sneezeguard at pass thru area  
Food Guards to be fabricated by Brass Smith  
Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down style brackets, Full Counter Length to be mounted at 35" height full length of counter  
Cord & Plugs 5-15P plug with 6' Cord for Soup Well, Hot Food  
Receptacle at end of counter  
Undershelves where possible  
Sound deadening mastic between metals  
5" Swivel Casters with Locks  
Electrical load requirements to be determined by Kitchen Equipment Dealer  
Access Panel on counter for future maintenance  
Line Up Locks required

**ITEM #3      FLAT TOP COUNTER**

Provide and install where shown, one (1) only Flat Top Counter with the following features:

26.25" Long x 32" Wide x 36" Tall

Counter Top to be fabricated from 14 Gauge Stainless Steel  
Counter Base to be fabricated using 18 Gauge Stainless Steel  
Galvanized Metals will not be accepted  
Counter Bodies will be built standard unitized construction  
Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge  
Fully Welded Corners Ground Smooth and Polished  
All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted  
Unit to be NSF & UL labeled and approved  
Electrical to be verified by Kitchen Equipment Contractor  
Plastic Laminate Exterior with Stainless Steel Trim on corners  
Food guards by Brass Smith  
Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down style brackets, Full Counter Length to be mounted at 35" height full length of counter

Undershelf at rear  
Sound deadening mastic between metals  
5" Swivel Casters with Locks  
Line Up Locks required

**ITEM #4      COLD FOOD COUNTER**

Provide and install where shown, one (1) only Cold Food Counter with the following features:

55" Long x 32" Wide x 36" Tall

Counter Top to be fabricated from 14 Gauge Stainless Steel  
Counter Base to be fabricated using 18 Gauge Stainless Steel  
Galvanized Metals will not be accepted  
Counter Bodies will be built standard unitized construction  
Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge  
Fully Welded Corners Ground Smooth and Polished  
All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted  
Unit to be NSF & UL labeled and approved  
Electrical to be verified by Kitchen Equipment Contractor  
Plastic Laminate Exterior with Stainless Steel Trim on corners  
3-Pan Refrigerated Cold Pan Drop In-To be rated NSF-7 and fabricated –Digital or Dial Controls Accepted  
Sneeze-guard Length of Cold Food Wells, Deluxe Fully Adjustable Single Sided Double Deck Protector Guard-Fabricated from all stainless steel and tempered glass shelves, front and end shields, 1" O.D. 16 Gauge Tubing, 3/8" Tempered Glass, Adjustable Glass Enclosure ¼" Tempered Glass at Ends, All parts(moving & fixed to be brushed stainless steel only)  
Food Guards to be fabricated by Brass Smith  
Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down style brackets, Full Counter Length to be mounted at 35" height full length of counter  
Cord & Plugs 5-15P plug with 6' Cord for Cold Pan  
Louvers at rear and open at bottom, no louvers at front if possible  
Sound deadening mastic between metals  
5" Swivel Casters with Locks  
Electrical load requirements to be determined by Kitchen Equipment Dealer  
Access Panel on counter for future maintenance  
Line Up Locks required

**ITEM #5      DESSERT COUNTER**

Provide and install where shown, one (1) only Dessert Counter with the following features:

49" Long x 32" Wide x 36" Tall

Counter Top to be fabricated from 14 Gauge Stainless Steel  
Counter Base to be fabricated using 18 Gauge Stainless Steel  
Galvanized Metals will not be accepted  
Counter Bodies will be built standard unitized construction

Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge  
Fully Welded Corners Ground Smooth and Polished  
All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted  
Unit to be NSF & UL labeled and approved  
Electrical to be verified by Kitchen Equipment Contractor  
Plastic Laminate Exterior with Stainless Steel Trim on corners  
2-Pan Frost Top Drop In-To be rated NSF-7 and fabricated –Digital or Dial Controls Accepted  
Sneeze-guard Length of Frost Top, Deluxe Fully Adjustable Single Sided Double Deck Protector  
Guard-Fabricated from all stainless steel and tempered glass shelves, front and end shields, 1"  
O.D. 16 Gauge Tubing, 3/8" Tempered Glass, Adjustable Glass Enclosure ¼" Tempered Glass at  
Ends, All parts(moving & fixed to be brushed stainless steel only)  
Food Guards to be fabricated by Brass Smith  
Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down  
style brackets, Full Counter Length to be mounted at 35" height full length of counter  
Cord & Plugs 5-15P plug with 6' Cord for Frost Top  
Louvers at rear and open at bottom, no louvers at front if possible  
Sound deadening mastic between metals  
5" Swivel Casters with Locks  
Electrical load requirements to be determined by Kitchen Equipment Dealer  
Access Panel on counter for future maintenance  
Line Up Locks required

**ITEM #6      CONDIMENT COUNTER**

Provide and install where shown, one (1) only Condiment Counter with the following features:

49" Long x 32" Wide x 36" Tall – see drawing for configuration

Counter Top to be fabricated from 14 Gauge Stainless Steel  
Counter Base to be fabricated using 18 Gauge Stainless Steel  
Galvanized Metals will not be accepted  
Counter Bodies will be built standard unitized construction  
Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge  
Fully Welded Corners Ground Smooth and Polished  
All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted  
Unit to be NSF & UL labeled  
Electrical to be verified by Kitchen Equipment Contractor  
Plastic Laminate Exterior with Stainless Steel Trim on corners  
Mitered Corner at Turn  
Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down  
style brackets, Full Counter Length to be mounted at 35" height full length of counter  
Sound Deadening Mastic Applied Between Metals  
Undershelf  
5" Swivel Casters with Locks  
Counter height to be 36"

**ITEM #7      BEVERAGE COUNTER**

Provide and install where shown, one (1) only Condiment Counter with the following features:

49" Long x 32" Wide x 36" Tall – see drawing for configuration

Counter Top to be fabricated from 14 Gauge Stainless Steel

Counter Base to be fabricated using 18 Gauge Stainless Steel

Galvanized Metals will not be accepted

Counter Bodies will be built standard unitized construction

Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge

Fully Welded Corners Ground Smooth and Polished

All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted

Unit to be NSF & UL labeled

Electrical to be verified by Kitchen Equipment Contractor

Plastic Laminate Exterior with Stainless Steel Trim on corners

Drip Trough at Front of Counter-Full length for beverages-Drained to spigot in base of counter at rear for draining into bucket

Tray slide- Flat Type 12" wide, Stainless Steel with fully welded ends, mounted on drop down style brackets, Full Counter Length to be mounted at 35" height full length of counter

Sound Deadening Mastic Applied Between Metals

Undershelf

5" Swivel Casters with Locks

Counter height to be 36"

**ITEM #8      FILL COUNTER**

Provide and install where shown, one (1) only Fill Counter with the following features:

32" Long x 32" Wide x 36" Tall – see drawing for configuration

Counter Top to be fabricated from 14 Gauge Stainless Steel

Counter Base to be fabricated using 18 Gauge Stainless Steel

Galvanized Metals will not be accepted

Counter Bodies will be built standard unitized construction

Top to be braced with Stainless Steel Hat Channel 14 or 16 Gauge

Fully Welded Corners Ground Smooth and Polished

All Stainless Steel Construction-430 or Imported Stainless Steel will not be accepted

Unit to be NSF & UL labeled

Electrical to be verified by Kitchen Equipment Contractor

Stainless Steel Exterior

Sound Deadening Mastic Applied Between Metals

Undershelf –Bottom & Intermediate

5" Swivel Casters with Locks

Counter height to be 36"

**Alternate Specs to include:**

ITEM 1 - PASS THRU DISPLAY REFRIGERATOR (1 REQ'D)

Continental Refrigerator Model 2RENSGDPT-MOD Dimensions: 82.25(h) x 57(w) x 35.38(d)  
Extra-Wide Refrigerator, reach-in, 57"W, two-section, self-contained refrigeration, stainless steel exterior & interior, standard depth, full-height glass doors, cylinder locks, electronic control with digital display, hi-low alarm, unit comes standard with expansion valve, electric condensate evaporator, R290 hydrocarbon refrigerant, 1/4 HP, cETLus, NSF, ENERGY STAR® \*\*PRICING REFLECTS (2) FULL LENGTH S/S DOORS ON ONE SIDE OF UNIT, AND (2) GLASS DOORS ON OPPOSITE SIDE - SPECIFY LOCATION AND HINGING AT TIME OF ORDER\*\*

1 ea Standard warranty (for the United States & Canada Only): 3 year parts and labor; additional 4 year compressor part

1 ea 115v/60/1-ph, 7.9 amps, cord, NEMA 5-15P, standard

1 ea Left Door hinged on left & right door hinged on right, standard

1 ea 5" Casters, standard

2 ea Universal Pan Slide Assembly, full section universal slides for 18 x 26 or (2) 12 x 20 pans

Specifications 10/17/2022 Page 1 of 27 on 5" centers, bottom support, stainless steel angles (E Models only) (holds 10 pans per full section)

#### ITEM 2 - PASS-THRU HEATED CABINET (1 REQ'D)

Continental Refrigerator Model DL2W-SS-GD-PT-MOD Dimensions: 83.25(h) x 52(w) x 38.75(d) Designer Line Heated Cabinet, pass-thru, two-section, 50 cu.ft. capacity, (3) shelves per section, stainless steel exterior & interior, standard depth cabinet, narrow full-height doors, electronic control with digital display, hi-low alarm, cETLus, NSF, Made in USA, cETLus, NSF \*\*PRICING REFLECTS (2) FULL LENGTH GLASS DOORS ON ONE SIDE OF UNIT, AND (2) FULL LENGTH S/S DOORS ON OPPOSITE SIDE - SPECIFY HINGING AND LOCATION OF DOORS AT TIME OF ORDER\*\*

1 ea Standard warranty (for the United States & Canada Only): 3 year parts and labor

1 ea 208-230v/60/1-ph, 10.6 amps, 2.25 kW, cord & plug supplied by others

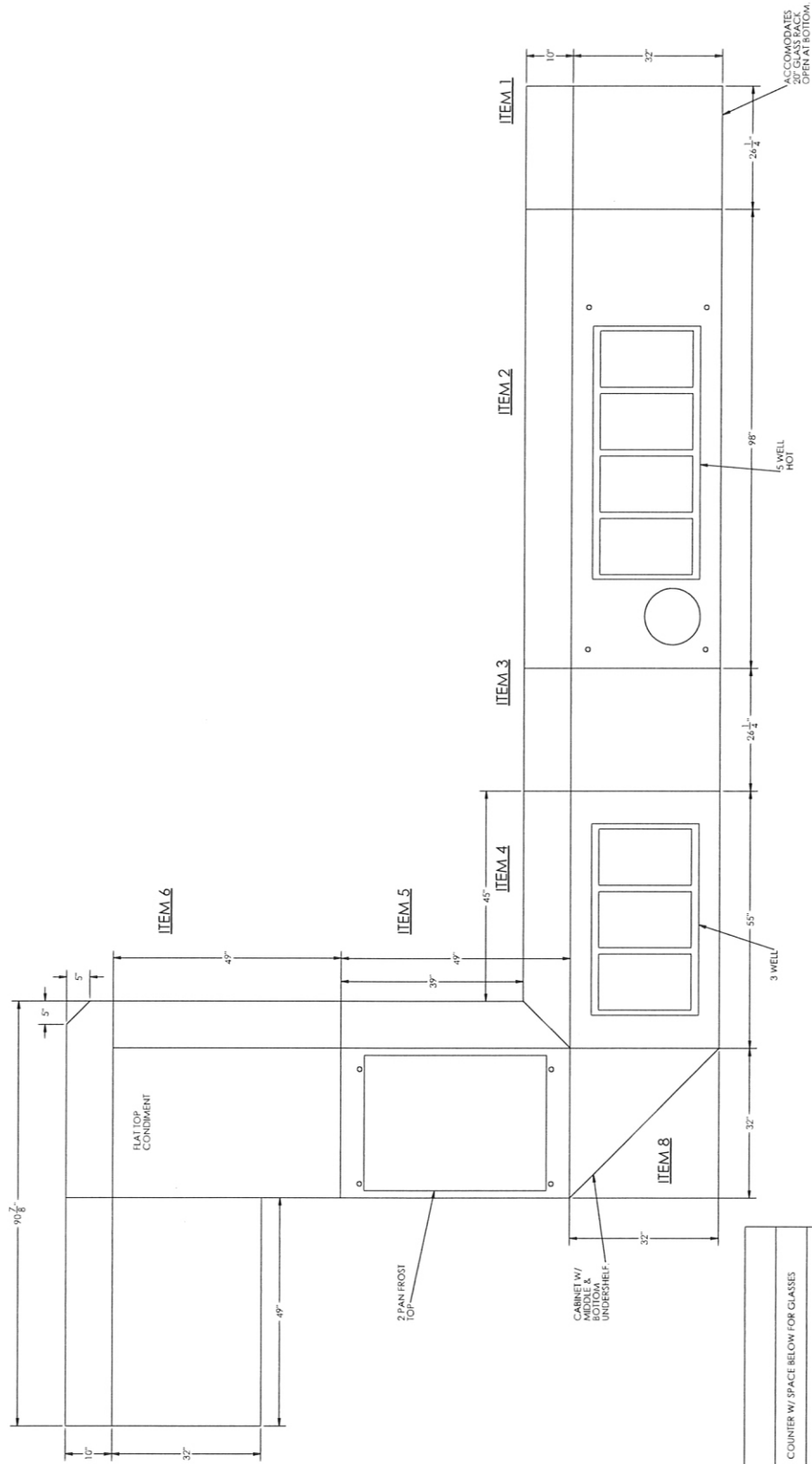
1 ea Left Door hinged on left & right door hinged on right, (control side) standard

1 ea Left Door hinged on left & right door hinged on right, (rear) standard 1 st Casters, swivel, with brakes (4" diameter rubber tires) set of 4 (5" height)

2 ea Pan Slide Assembly, full section for 18 x 26 or (2) 18 x 14 pans on 3" centers, bottom support, stainless steel angle (holds 16 per full section)

# DAUPHIN ISLAND SEA LAB

ITEM 7



ITEM #	DESCRIPTION
1	COUNTER W/ SPACE BELOW FOR GLASSES
2	HOT FOOD COMBINATION COUNTER
3	FLAT TOP COUNTER
4	COLD FOOD COUNTER
5	DESSERT COUNTER
6	CONDIMENT COUNTER
7	BEVERAGE COUNTER
8	FILL COUNTER



Pursuant to Code of Alabama, 1975, Sections 41-16-20 through 41-16-31, as amended, sealed bids will be received by the Marine Environmental Sciences Consortium d.b.a. Dauphin Island Sea Lab at its office in Dauphin Island, Alabama, until the time and date specified in the Invitation To Bid (ITB) and then opened in public as soon thereafter as practicable. Bids or No Bids received after specified time and date for opening (late bids) will not be accepted.

### **Bid Preparation**

1. Bidders must include the ITB number and bid opening date and time must be shown on the outside of the sealed envelope/package in which the bid or no bid is submitted. Improperly identified bids or no bids will be disqualified and returned.

2. Bids made in pencil will not be accepted. Each bid must contain the complete mailing address of the bidder. **Bids must be signed and the signature must be NOTARIZED. UNSIGNED AND/OR NON-NOTARIZED BIDS WILL NOT BE ACCEPTED.**

3. Errors will not be corrected after bids are opened. In case of error in extension of prices, the unit price will govern. In case of discrepancy in price stated in words and price stated in figures the price in words will govern. No bid shall be altered or amended after the specified time for opening bids. Negligence on the part of the bidder in preparing the bid confers no right for the withdrawal of the bid after it has been opened. Purchasing Agent may allow a bid to be withdrawn after opening for good cause, upon written request from the bidder. Prices and notations must be in ink or typewritten. No erasures permitted.

4. Errors may be deleted prior to bid submission with a non-obliterating line and the correction entered in ink or typewritten adjacent to the error and initialed and dated in ink by the person signing the bid.

5. MESC reserves the right to accept or reject all bids or any portion thereof and award to the lowest responsible bidder. Unless otherwise specified by the bidder or MESC, MESC has sixty (60) days to award the bid.

6. Quotation is to state payment terms.

7. Each bidder shall be required to file with his bid, either a cashier's check drawn on an Alabama bank, or a bid bond-an amount not less than 5% of the awarding authority's estimated cost or of the contractor's bid, but in no event more than \$10,000.

Once successful bidder has been identified, they are required to provide the following before any work begins:

- Performance Bond – equal to 100% of the contract
- Payment Bond – Payable to MESC not less than 50% of the contract price with the obligation that the contractor or contractors shall promptly make

payments to all persons supplying labor, material, or supplies for or in the prosecution of the work provided in the contract.

8. Completion Advertisement – Give notice of completion by an advertisement in a newspaper of general circulation published within the city or county in which the work was done, for a period of 4 successive weeks. Proof of publication of the notice shall be made by the contractor to the awarding authority before the final payment will be made.

9. Alabama law (Section 41-4-116, Code of Alabama) provides that every bid submitted and contract executed shall contain a certification that the vendor, contractor, and all of its affiliates that make sales for delivery into Alabama or leases for use in Alabama are registered, collecting, and remitting Alabama State and local sales, and/or lease tax on all taxable sales and leases into Alabama. **BY SUBMITTING THIS BID, THE BIDDER IS HEREBY CERTIFYING THAT THEY ARE IN FULL COMPLIANCE WITH ACT NO. 2006-557,** They are not barred from bidding or entering into a contract pursuant to 41-4-116, and acknowledges that the awarding authority may declare the contract void if the certificate is false.

10. Act 2001-955 requires the disclosure statement to be completed and filed with all proposals, bids, contracts, or grant proposals to the State of Alabama in excess of \$5,000. The disclosure statement is not required for contracts for gas, water, and electric services where no competition exists, or where rates are fixed by law or ordinance. **In circumstances where a contract is awarded by competitive bid, the disclosure statement shall be required only from the person receiving the contract and shall be submitted within ten (10) days of the award.**