



ADDENDUM I

SOLICITATION NO.:
P172794461JF

ADDENDUM NO.: I

DATE: AUGUST 22, 2023

SOLICITATION NAME:
**Regional Class Research Vessels Portable
Chemical Storage Units**

DUE DATE AND TIME:
SEPTEMBER 6, 2023, AT 3:00 PM, PT

ADMINISTRATIVE CONTACT:
JOHN FLYNN

The purpose of this Addendum I is to modify the Request for Proposals (RFP) P172794461JF and to respond to potential Proposer requests for clarification or change. Addendum I modifies the RFP by extending the Proposal Due Date and Time.

A. The Request for Proposals, named above is here by modified as follows:

1. Section 1.01 Schedule of Events.

a. **Delete:**

- "Issue Date July 20, 2023 (3:00 pm, PT)
Pre-Proposal Conference August 3, 2023 (10:30 am, PT)
- Deadline for Requests for Clarification or Change August 10, 2023 (3:00 pm, PT)
- Proposal Due Date and Time **August 29, 2023** (3:00 pm, PT)"

This Schedule of Events is subject to change. Any changes will be made through the issuance of written Addenda."

b. **Replace with:**

"Issue Date July 20, 2023 (3:00 pm, PT)
Pre-Proposal Conference August 3, 2023 (10:30 am, PT)
Deadline for Requests for Clarification or Change August 10, 2023 (3:00 pm, PT)
Proposal Due Date and Time **September 6, 2023** (3:00 pm, PT)"

This Schedule of Events is subject to change. Any changes will be made through the issuance of written Addenda."

c. **Reason for revision:** To extend the Request for Proposal Closing Date and Time.

- B. Requests for Clarification or Change received with regard to the Request for Proposals named above. OSU provides requests and responses from potential Proposers below:

Request 1: Exhibit B Sections 5 & 6 describe wall & roof construction from 16- gage 316 stainless steel. Is this describing the exterior steel or interior finish of the unit as 316 stainless steel? In other words, can the exterior steel be made of carbon steel with inside the storage units lined with stainless steel?

Response 1: *The requirement is for both the exterior and interior to be stainless steel.*

Request 2: Exhibit B Section 5 describes wall as 16- gage 316 stainless steel and USCG A60 Fire Rated. We are not aware of a certified USCG A60 design comprised of 16GA steel. Steel thickness will need to be increased to minimum USCG A60 requirements.

Response 2: *Noted. The Specification Section 5, Wall Construction has been amended to remove the 16-gage requirement.*

Request 3: Exhibit B Section 16, Fire Suppression: Will the fire suppression controls, which are in the exterior tamperproof enclosure, need to be rated for C1D2 hazardous areas?

Response 3: *No. The only items requiring C1D2 rating are interior components.*

Request 4: Please provide a list of all Class B flammable liquids which will be stored in the storage unit.

Response 4: *The units are intended for science use only, and types and quantities of Class B flammable liquids will vary with each mission.*

Request 5: Does the building itself have to be IP66 rated? If so, does it need testing?

Response 5: *No. The building itself does not have to be IP66 rated or tested, and this requirement has been removed from the Specification Section 1, General Statement of Work.*

Request 6: Specs state nominal dimensions no greater than 60"W x 42"D x 80"H excluding necessary attachments. [It] is going to be very hard to fit all the options needed on such a small building. Is there a possibility to increase the size?

Response 6: *Yes. OSU will consider designs that exceed the nominal dimensions while keeping the unit as compact as possible. The Specification Section 4, Dimensions and Load Ratings has been amended.*

Request 7: Do the interior walls need to be 316 stainless? If so, you want us to paint the stainless interior and the stainless planking.

Response 7: *Interior walls need to be 316 stainless steel. Specification Section 11, Interior Finish has been amended to remove the paint requirement for interior walls. Planking will be painted as required in the Specification.*

Request 8: Are we able to use an AC/Heater combination unit? Does it have to be UL Listed or made with UL Listed Parts?

Response 8: *Yes. A combination heat/AC unit will be acceptable. Specification Section 15, Environmental Systems has been amended to remove the UL listing requirement.*

Request 9: 3M Novec 1230 discontinued in 2025. Do you have a replacement fire suppression brand needed?

Response 9: *Yes. The system will be a Stat-X or equal, aerosol generator, thermal-manual type, appropriately sized for the cubic footage of the unit. Specification Section 16, Fire Suppression System has been amended.*

Request 10: We do not recommend shelving blocking the exhaust. Are we able to roof mount the exhaust?

Response 10: *Yes. A roof exhaust will be acceptable.*

Entities are not required to return addenda with their responses but are responsible to make themselves aware of, obtain, and incorporate into their responses any information contained in addendums.