



STATE OF DELAWARE
EXECUTIVE DEPARTMENT
OFFICE OF MANAGEMENT AND BUDGET

March 22, 2017

TO: ALL OFFERORS

FROM: COURTNEY MCCARTY
STATE CONTRACT PROCUREMENT SUPERVISOR

SUBJECT: ADDENDUM TO REQUEST FOR PROPOSAL NO. GSS17786-ALUM_DOCK,
Aluminum Floating Docks

ADDENDUM # 1

The purpose of this addendum is to respond to clarifications requested during the Q&A period.

C1: Aluminum tank floats filled with 2 part urethane foam. That type of foam absorbs water. Any pin holes in welding seams will cause massive weight gain for float.

R1: Section C. Technical, b. Floatation of Appendix A, Scope of Work is hereby amended to read as follow:

“Flotation shall consist of rigid polyurethane foam utilizing a two-component polymeric MDI system designed for Marine Flotation applications injected into aluminum shells to 2.0 pounds per cubic foot. The encased flotation compartment shall be filled by the froth-in-place methods under controlled temperature conditions or when the temperature is between 65 and 85 degrees Fahrenheit.

Full Float dock flotation frame shall consist of a fully encased 6061-T6 box frame of similar design to the floating dock walking surface frame or a functionally-equivalent full float design. Aluminum is the preferred material for the float due to its durability, but materials of similar durability will be considered. Expanded polystyrene flotation with or without polyethylene casings shall be prohibited.”

C2: Rub rails treated with CCA are exposed to human contact. That treatment is against Federal guidelines.

R2: We have found no Federal guideline that restricts the use of rub rails treated with CCA.



C3: The 3/8" space specified between deck boards exceeds the maximum allowed under ADA requirements of 1/4" max.

R3: Per United States Access Board Guidelines for the ADA, Chapter 3: Building Blocks, 302.3 Openings states "Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch (13mm) diameter..."

All other terms and conditions remain the same.

S:\ Addendum to RFP GSS17786-ALUM_DOCK