PROPOSALS REQUESTED

Design-Assist Mechanical, Electrical & Plumbing Oregon State University Marine Studies Initiative Building

2030 SE Marine Science Drive Newport, OR 97365

Bids are Due to Andersen Construction August 21, 2017 by 2PM

Project Description

The Marine Studies Initiative building is a new state of the art three-story 70,000 SF laboratory facility consisting of research and teaching laboratories, offices, and a 250-person auditorium. It is located on the Oregon State University Hatfield Marine Science Center campus in Newport, Oregon.

Documents

Early Work Package #1 - Mechanical, Electrical and Plumbing

Bid documents will be available on August 1, 2017 to review and download from Andersen's Egnyte file at: https://andersencloud.egnyte.com/fl/QyUf711rw8.

Contacts

All requests for clarification are to be submitted via email to Kris Anderson <u>kanderson@andersen-const.com</u> and Chris Reetz <u>creetz@andersen-const.com</u>. The cut-off date for all requests for information (RFI's) shall be August 7, 2017 at 5:00 PM.

All bids shall be submitted through email or delivered in a sealed envelope with a flash drive containing electronic documents to the attention of Chris Reetz and Kris Anderson at the following address: Anderson Construction | 6712 North Cutter Circle | Portland, OR 97217 | ATTN: Chris Reetz & Kris Anderson. See e-mail addresses above.



6712 N. Cutter Circle Portland, OR 97217 Phone (503) 283-6712 Fax (503) 283-3607

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