

**BID CLARIFICATION #3**

**January 26, 2015**

**DUE DATE:** February 10, 2015  
**TIME:** 2:00 p.m.  
**PROJECT:** Reclaimed Water Facility Blending Water Line  
**PROJECT NO:** #901942  
**LOCATION:** University of Connecticut  
Capital Projects & Contract Administration  
3 North Hillside Road  
Storrs, CT 06269  
Attn: Amy Allen

Please note the following information must be incorporated into your bid for the Reclaimed Water Facility Blending Water Line, Project #901942:

1. The RFI response log is attached below.

**The University of Connecticut Bid Submission Requirements:**

- All bidders must submit their Form of Proposal along with all required forms and any associated bid clarifications as your firm's bid proposal. All required forms must be completed.
- All bidders must initial the bottom of each page within their bid proposal and associated Bid Clarifications attesting to the fact that you have reviewed, read, understood, and accepted the information and terms and conditions within, without exception.
- **YOUR BID PROPOSAL *MAY BE* CONSIDERED NON-RESPONSIVE AND *MAY NOT BE* REVIEWED FOR FAILURE TO SUBMIT ALL OF THE ABOVE DOCUMENTATION (ALONG WITH ANY OTHER DOCUMENTATION DETAILED IN THE BID DOCUMENTS AND SPECIFICATIONS)**
- All bid awards must be approved by the University of Connecticut. After review of all factors, terms and conditions, including price, the University of Connecticut reserves the right to reject any and all proposal, or any part thereof, or waive defects in same, or accept any proposal deemed to be in the best interest of the University of Connecticut

University of Connecticut  
Amy Allen, Purchasing Agent II

# RCWF Blending Water Line

## RFI Log - Project #901942

1/26/2015 15:04

<u>RFI No.</u>	<u>Submitting Company</u>	<u>Date Submitted</u>	<u>Question</u>	<u>Response</u>
1	Zlotnick Construction	20-Jan-15	(Spec: 33-1100-1, 2.7) The protective Enclosures Spec section 33-1100-1, 2.7 does not specify a manufacturer, model number or gauge for the enclosure.	The basis of design product is manufactured by Hubbell Power Systems, Inc. "Hotbox" Standard Dual Aluminum Enclosure, new part number HA087172065 (old part number HB10N-DS). Minimum aluminum gauge 0.050"
2	Zlotnick Construction	20-Jan-15	Project start date is not indicated. Should winter conditions be carried as part of the bid?	The University would like to start the project as soon as possible, this is a DPH compliance issue. Winter costs should be included.
3	The Nutmeg Companies, Inc	20-Jan-15	Please provide a specification for the heated valve enclosure that is located next to the existing tank.	The enclosure is specified in Section 33-1100-1, 2.7 with additional clarification as follows: The basis of design product is manufactured by Hubbell Power Systems, Inc. "Hotbox" Standard Dual Aluminum Enclosure, new part number HA087172065 (old part number HB10N-DS). Minimum aluminum gauge 0.050"