

Procurement & Strategic Sourcing 5700 Cass Avenue, suite 4200 Detroit, Michigan 48202 (313) 577-3734 FAX (313) 577-3747

2/6/15

Addendum #2 To Request for Proposal

For Electrical Reliability Upgrades – Bid Pack 5 and 6: Project No. 007-248857 - Chemistry Building, 089-248858 – Bio Science Building, 612-248862- Scott Hall,609-248861 – Mott Center

Dated January 21, 2015

The Addendum must be acknowledged on your lump sum bid.

NOTE: You must have attended a prebid conference in order to be eligible to bid on a particular project. Receipt of minutes or addenda without being at a prebid conference does not qualify your company to bid.

Please find the following addendum regarding with regards to the above RFP Project and the Chemistry Building.

IMPORTANT- This is an addendum which MUST be acknowledged on your bid form

We will require two copies each of your lump sum proposals, vendor qualification questionnaire and your bid bond documents. All questions concerning this project must be emailed to: Robert Kuhn, Procurement & Strategic Sourcing. Email: ac6232@wayne.edu, and copy Cynthia Branch, Buyer, at ab3577@wayne.edu.

Do not contact either FP&M or the Design Firm directly as this may result in disqualification of your proposal.

Thank you for interest shown in working with Wayne State University.

Robert Kuhn Sr. Buyer

CC: Ekta Kamalia (Project Manager), Cynthia Branch, Buyer, Attendee list.



P.O. Box 1124
Jackson, MI 49204-1124

Wayne State University

Electrical Reliability Upgrades Bid Package No. 5 and 6

Addendum No. 2 WSU Project 007-248857 Chemistry Building

February 6, 2015

The drawing changes to follow become part of the bid documents.

The changes to the drawings are as follows:

Reissued C-0, E-4, E-PH.

- C-0 is reissued to document the changes required for drawings E-4 and E-PH
- E-4 is reissued to show the location of the conduit risers new location and route to electrical room 442.
- E-PH is reissued to show Main Distribution Panel UPS-MDP moving to the south wall of the new UPS room in the penthouse. Due to UPS-MDP location change, the feeder and conduit distribution were modified.

End of Addendum