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

Please note that it has been determined that the fume hood for this project shall be: FumeGard NU-164 By – Pass Fume Hood, please see revision to previous Addendum 2, below:

Question 1: The specs/drawings are conflicting regarding the NuAire polypro hood. Spec says conventional hood – model # 162, however, the architectural drawing detail call out constant volume hood. NuAire has no idea what to bid. In discussions with NuAire they are recommending a model # 156 hood which is a bypass hood to work with constant volume mechanical system. This correlates with the alternate hood which is supposed to be bypass/constant volume.

Answer: The design intent is for a constant volume hoods suitable for use with HF acid. NuAire model is #164 the correct model. Laura Clary, iDesign Solutions, 2-10-16.

Question 2: The polycarbonate sash listed is indicative of HF (hydrofluoric acid) use. Please confirm this is the application and the options should be suitable for HF use in the hood since we are possible switching hood models.

Answer: Correct, the polycarbonate sash is specified because of HF usage. Laura Clary, iDesign Solutions, 2-10-16.

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: ac6243@wayne.edu, and copy Leiann Day, Procurement Analyst, at leiann.day@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: Mark Gibbons (Project Manager), Ashley Flintoff, Leiann Day, Procurement Analyst, Attendee list.