

ADDENDUM NUMBER: 4

For

IFB 742-20-167 Science & Technology Complex Summer Boiler Installation

University of Texas Permian Basin 4901 E. University Blvd. Odessa, TX 79762

Questions and Answers

1. One question on the reference IFB:

The drawings do not show the routing for the boiler vent pipe – please confirm routing of the boiler vent pipe?

I am not sure that you would want to penetrate the curved metal roof on this building – maybe route to east side of the mechanical room and out? Please confirm.

Pipe hanger spacing should be per International Mech Code.

- For necessary roofing penetrations and pricing to make penetrations can you provide manufacturer of roof for Science & Technology building. Our roofing contractor is requesting any info. Is it still under warranty? Sheppard Roofing 1803 W. Dakota Ave. Midland, Tx. 79701 432-682-8821 The materials are still warranted.
- Also, you make reference to Lochinvar boilers, can you please tell me what model # you will be expecting? Model # is referenced in the drawings.

The following revisions, additions and clarifications shall be incorporated in the Request for Competitive Sealed Proposal referenced above. All other provisions of the Request for Proposal shall remain unchanged.

BIDDERS MUST ACKNOWLEDGE RECEIPT OF ADDENDUM(S)

Pam Jenkins, Procurement Specialist UTPB

END OF ADDENDUM