

# Ohio Department of Transportation

## Prebid Questions

Project No. 092002

Sale Date - 10/8/2009

Question Submitted: 8/25/2009

Question Number: 1

How do we submit the information below with our bid, when we submit an electronic bid?- Preliminary drawings of our proposed structure- Contact information of the engineer that will be designing our proposed structure- Documentation of previous experience in constructing salt storage structures with owner contact information (These are all listed on page 2 of the plans) Thank you.

Question Submitted: 8/25/2009

Question Number: 2

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Question Submitted: 8/25/2009

Question Number: 3

Addendum #2 states that the contractor is to provide a 11' x 45' pad. Shouldn't the pad size be 48' x 98'? Can the excavated soil for the pad construction be disposed of on site? (48'x98'x10" = 146 CY)

Question Submitted: 8/25/2009

Question Number: 4

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Question Submitted: 8/26/2009

Question Number: 5

#1 Does anyone know how much dirt needs to be moved on the site? #2 What are the asphalt specs for the floor? #3 Does the building roof need to be fire retardant fabric? #4 Does contractor need to provide sealed foundation drawings

Question Submitted: 8/26/2009

Question Number: 6

#1 Does anyone know how much dirt needs to be moved on the site? #2 What are the asphalt specs for the floor? #3 Does the building roof need to be fire retardant fabric? #4 Does contractor need to provide sealed foundation drawings

Question Submitted: 9/18/2009

Question Number: 7

We are unable to find a supplier that can supply the specified dimensions of the dome as 40' x 90' with the arch as drawn and a 30' high endwall opening. If we supply a structure which holds the same cubic tons of salt with a different dimension and can accomplish the 30' end opening and yardage, may we submit that structure rather than the one shown?

**The district is willing to accept a building of slightly altered dimensions as long as the footprint is a minimum of 3,600sf, no longer than 90' and between 40' and 45' wide. Also, the height of the opening should be 30' or greater at the peak. The truss design must be an "arched" design as shown in the drawings, no other shaped truss will be accepted. See Addenda 8.**

All prospective bidders, subcontractors, suppliers, materialmen and all others who have an interest in these prebid questions and answers are advised that these items are being provided for informational purposes only and are not part of the bidding documents. If a question warrants a clarification, the Department will issue an addenda addressing the request for clarification to all plan holders. If the Department believes that the bidding documents adequately address the request, the contractor will be advised accordingly.