



Fluor-BWXT Portsmouth LLC
P.O. Box 548
Piketon, Ohio 45661

November 20, 2024

To: Potential Offerors

Subject: Fluor BWXT Portsmouth Request for Proposal – FBP25SC200113 “South LTS PEMB MEP VH 3, 6, and 7”

Dear Potential Offerors,

Fluor BWXT Portsmouth LLC is requesting you to provide a Firm Fixed Price proposal for the South LTS PEMB MEP Valve Houses 3, 6, and 7 project in support of the Portsmouth Decontamination and Decommissioning (D&D) Project at the Portsmouth Gaseous Diffusion Plant near Piketon, Ohio.

Offerors are advised that this is a competitive solicitation. Proposals will be evaluated and award made based on a Lowest Price Technically Acceptable evaluation process.

Please reference Sections L & M “Instructions, Conditions, and Notices to Offerors” of the subject RFP for further details regarding the due dates and proposal requirements.

The RFP and applicable J Attachments, Section C – Statement of Work revision 0, dated 11/05/2024, drawings, references, and specifications will be uploaded to FBP’s “Working With Us” webpage. Please see the link below:

[Working With Us - Solicitations](#)

Should Offerors require special accommodations to view the RFP attachments, please contact me at the below e-mail address. A pre-proposal conference is scheduled via Teams conference call and in-person at the X-780 T5 meeting trailer for December 5, 2024 at 12:00 PM EST. Details will be provided via Amendment to this solicitation.

Your proposal must be received no later than **3:00 PM Eastern, December 19, 2024**. Should your firm decide to “**No Bid**”, please inform the undersigned with an explanation as soon as possible.

Please be advised that Fluor BWXT Portsmouth LLC will have no obligation to award a contract on the basis of this request for proposal or otherwise pay for the information solicited.

Should you have any questions, please feel free to contact me at 740-897-3792 or by email at Bruce.knauff@ports.pppo.gov

Sincerely,

Bruce Knauff
Subcontract Management
Fluor BWXT Portsmouth, LLC
