

AMENDMENT OF SOLICITATION

1. AMENDMENT NO. 02

2. EFFECTIVE DATE – 4/7/2025

3.
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4. ISSUED BY: **Fluor-BWXT Portsmouth LLC**
P.O. Box 548
3930 US Route 23 South
Piketon, OH 45661

5. NAME AND ADDRESS OF CONTRACTOR (*Name, street, county, state & zip code*)

All Offeror(s)

6. AMENDMENT OF (RFP)
SOLICITATION NO. FBP25SC215471

DATE

3/25/2025

7.

The above numbered solicitation is amended as set forth in Item 8. The hour and date specified for receipt of Offers _ is extended _X_ is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:

(a) By completing Items 5 and 9, and returning one (1) copy of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or e-mail which includes a reference to the solicitation and amendment numbers. **FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER.** If by virtue of this amendment you desire to change an offer already submitted, such change may be made by e-mail or letter, provided each e-mail or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

8. DESCRIPTION OF AMENDMENT

Except as provided herein, all terms and conditions of the document remain unchanged and in full force and effect.

Add the following to the aforementioned Request for Proposal:

1. See attached Question & Answer dated 4/7/2025 which adds Questions and the associated Answers.

Request for Proposal due date of April 10, 2025 at 10:00 a.m EST remains in effect.

9A. NAME AND TITLE OF SIGNER (*Type or print*)

10A. Fluor BWXT Portsmouth LLC
Dwayne Newsom – Contract Specialist

9B. CONTRACTOR/OFFEROR

9C. DATE SIGNED

10B.

10C.
DATE
SIGNED

(*Signature of person authorized to sign*)

(*Signature*)

QUESTION & ANSWER - Dated 4/7/2025
Cell 3 & 6 Liner Installation and Testing
Solicitation No. FBP25SC215471

Item No.	QUESTION	ANSWER
1.	Will any and all equipment (including approved operators) be supplied by FBP?	This exhibit was removed in Amendment 01 from the Scope of Work.
2.	What ASTM test will be utilized for the pipe test repair of the extrusion weld Leachate Runoff Pipe (LRPs) 701 and 703?	This exhibit was removed in Amendment 01 from the Scope of Work.
3.	Will the leak testing of the channel and flooding of the channel only occur one time?	This exhibit was removed in Amendment 01 from the Scope of Work.
4.	Is there a separate work plan needed for the IMTA work?	This exhibit was removed in Amendment 01 from the Scope of Work.
5.	Is fall protection training/certification required for this scope of work?	Yes. Working from a manlift will require fall protection training as well as harnesses, lanyard, etc.
6.	Milestone activity schedule in Exhibit 1, it was mentioned FBP plans to work more than one shift when prudent to do so, what are the shift hours anticipated for multiple work shifts?	05:30-14:00 and 13:00-21:30
7.	Is work area lighting to be provided by FBP?	Yes
8.	It appears that the work area and traffic pattern could be shared space between cell operations, FBP OSWDF construction and Liner Installation, should the contractor plan to participate in work control and plan of the day activities?	Yes
9.	How many "QA Assessments" are expected/required throughout the duration of the project?	There is no set number of assessments to be performed, but there should be more than 1.
10.	Please confirm GCL and GML welding processes are not by definition, "Hot work Permit" activities?	Confirmed. Liner welding is not considered "Hot Work" unless an open flame is utilized. Hot Work is considered as any activity or process that utilizes and open flame, all arc type of welding, or creates hot sparks, slag, or is determined by Fire Protection Engineering to be "Hot Work". As a result of the fire in Clel 2 during electrofusion welding of the perforated pipe fire watch personnel were deemed required as part of teh corrective action plan, but not HOt Work Permit was required to be issued.
11.	How many times/how often is the contractor expected to complete the welding of pipe centralizers?	N/A FBP will weld centralizers.

12.	Will Fire Watch training be needed for the liner installation crew?	No. Fire Watch Training is required when the welding/grinding process utilizes or creates open flames, all arc-type welding, and activity where hot slag, or sparks are produced. It is also required when called for in the Project Specific Work Plan and/or JHA. Please remember, if any Contractor equipment requires a repair that involves open flame, any arc-type welding, any spark producing activity then Fire Watch will be required.
13.	What hoisting and rigging certifications are required for liner installation (OSHA, etc.)?	See the J-13. This shall be determined by the FBP Hoisting & Rigging Manager or Designee.
14.	Is there any electrical training required to connect generators to conex box/office trailers?	Yes. The generators must be connected by a licensed electrician. All electrical work at the PORTS Site shall be completed by a qualified electrician, including when connecting generators to conex box/ office trailers. NOTE: The FBP QA/QC Electrical inspector shall inspect all electrical work prior to initial use.
15.	Is there a specific make/model number for the generators that are acceptable for use onsite?	There is no specific make or model. The generator must be appropriately sized and either have dual containment for its fuel tank or be placed in a containment. It is recommended that the Contractor utilize generators with built-in GFCI Receptacles. Otherwise, a portable GFCI pigtail will be required.