HANFORD TANK WASTE TREATMENT

AND

IMMOBILIZATION PLANT



BIDDER REQUEST FOR INTEREST & PRE-QUALIFICATION PACKAGE

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May be exempt from public release under the Freedom of Information Act (5 U.S.C. 552), exemption number and category: 4,

Commercial/Proprietary

Department of Energy Review required before public release

Name/Org: Jose Velasquez/ P&S Date: 12/28/2023 Guidance (if applicable): N/A

Requisition No. 24590-CM-MRA-MFBR-TBD Glass Former Chemical Blender

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1.0 Introduction

Bechtel National Inc., herein referred to as Contractor, intends to issue a Request for Proposal (RFP) for a Plant Material Purchase Order for the Hanford Waste Treatment and Immobilization Plant (WTP) project in Richland, WA. Companies must be <u>pre-qualified</u> by Contractor to be included on the bid list. To support the pre-qualification evaluation process, the prime potential bidder (1st tier subcontractor) must provide the requested information and respond to questions within this document. The Experience Statement should include relevant information for both the prime bidder and any planned lower-tier supplier or subcontractor. Additional supporting documentation such as brochures and company profiles may also be submitted.

*Please note that additional supporting documentation will be required as part of the formal RFP process.

2.0 Project Description and Location

The Hanford Tank Waste Treatment and Immobilization Plant (WTP) is a complex of radioactive waste treatment processing facilities designed and constructed by Bechtel National, Inc. for the Department of Energy (DOE). The facility will process the Hanford Site tank waste and convert the waste into a stable glass form.

The Project site is located in the 200 East Area of the Hanford Reservation near Richland, Washington, along the Columbia River. The site elevation varies from 662 to 684 feet above mean sea level. Ambient temperature range is -23 degrees F minimum to 113 degrees F maximum, with relative humidity of 5% minimum to 100% maximum. The project design life is 40 years.

Information about the WTP Project can be found on http://www.hanfordvitplant.com.

3.0 Scope of Work

Award Type: Firm Fixed Price with Economic Adjustment

Estimated RFP Date: March 2026

The goal of producing posting Request for Interest (RFI) packages online in advance of the anticipated solicitation date is to proactively engage Suppliers that may intend to bid on the scope of work outlined in this request. The WTP project intends to produce specifications and requirements documents for procurement award that closely align with standard commercial applications, for those items that do not have a nuclear safety function. WTP encourages feedback from interested Suppliers relative to things that can reduce delivery duration, item complexity, and unplanned costs from awarded value (examples: Document submittals that are in excess of what would normally be required for commercial application, special tests that duplicate available data, excessive oversight, size of requirements document set, and conflicts in specifications).

For components that have a nuclear safety function, WTP intends to consider both Suppliers with NQA-1-2022 programs and Suppliers that have other QA programs (example: ISO 9001). For cases in which Supplier is not NQA-1 compliant, WTP will provide required testing, oversight, and source verification to demonstrate compliance with NQA-1-2022.

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BIDDER REQUEST FOR INTEREST & PREQUALIFICATION

CRITERIA AND RESPONSE

We encourage interested Suppliers to contact WTP (per website contact info/directions) to set up meetings with WTP engineering and procurement staff to ask questions, discuss areas that could be adjusted to simplify the procurement process, resulting in a fit for purpose specification that aligns with what the supply chain produces (buy what they make) and recommendations for how best to develop a mutually beneficial collaborative partnership.

3.1 Work to be included:

- 1. Design/specify Blender, expansion joint and Hopper per relevant codes and standards.
- 2. Prepare and submit design documentation, including but not limited to drawings and analyses.
- 3. Fabricate Blender and ancillary equipment. This includes all required control and power panels. Welding per applicable AWS codes.
- 4. Perform shop testing and factory acceptance testing.
- 5. Provide final design documentation
- 6. Preparation for shipment

3.2 **Equipment and Materials Required:**

Table 3 Equipment List

No.	Component Tag No.	Description
1.	24590-BOF-MF-GFR-MXR-28001	East Paddle Blender
2.	24590-BOF-MT-GFR-HPR-28031	East Accumulation Hopper
3.	24590-BOF-PY-GFR-EXP-28053	East Paddle Blender's Expansion Joint
4.	24590-BOF-MK-GFR-FLTH-28031	East Paddle Blender's Filter Housing
5.	24590-BOF-MK-GFR-FLTH-28036	East Paddle Blender's Filter Housing
6.	24590-BOF-MK-GFR-FLTH-28037	East Paddle Blender's Filter Housing
7.	24590-BOF-MK-GFR-HEPA-28031	East Paddle Blender's HEPA Filter
8.	24590-BOF-MK-GFR-FLTH-28034	East Accumulation Hopper's Filter Housing
9.	24590-BOF-MK-GFR-HEPA-28048	East Accumulation Hopper's HEPA Filter
10.	24590-BOF-MF-GFR-MXR-28002	West Paddle Blender
11.	24590-BOF-MT-GFR-HPR-28032	West Accumulation Hopper
12.	24590-BOF-PY-GFR-EXP-28054	West Paddle Blender's Expansion Joint
13.	24590-BOF-MK-GFR-FLTH-28032	West Paddle Blender's Filter Housing
14.	24590-BOF-MK-GFR-FLTH-28038	West Paddle Blender's Filter Housing
15.	24590-BOF-MK-GFR-FLTH-28039	West Paddle Blender's Filter Housing
16.	24590-BOF-MK-GFR-HEPA-28032	West Paddle Blender's HEPA Filter
17.	24590-BOF-MK-GFR-FLTH-28035	West Accumulation Hopper's Filter Housing
18.	24590-BOF-MK-GFR-HEPA-28049	West Accumulation Hopper's HEPA Filter

Table 1 Instrumentation and Components List

No.	Component Tag	Instrument Type	Description
	No.		
	GFR -AE-5810	ANALYSIS ELEMENT - PARTICLE	E BLENDER MXR FLTH OUT
	GFR -AT-5810	ANALYSIS TRANSMITTER - PARTICLE	E BLENDER MXR FLTH OUT
	GFR -PSV-5813	PRESSURE RELIEF VALVE	E BLENDER MXR-28001

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No.	Component Tag No.	Instrument Type	Description
	GFR -PDT -5807	PRESSURE DIFFERENTIAL TRANSMITTER	E BLENDER MXR FLTH-28031/6/7
	GFR -PDT -5809	PRESSURE DIFFERENTIAL TRANSMITTER	E BLENDER MXR HEPA-28031
	GFR -SE -5806	SPEED ELEMENT	E BLENDER MXR-28001
	GFR -ST -5806	SPEED TRANSMITTER	E BLENDER MXR-28001
	GFR -JZ -5806	MOTOR - PROCESS	E BLENDER MXR-28001
	GFR -HS -5806A	HAND SWITCH - LOC/REM	E BLENDER MXR-28001
	GFR -HS -5806B	HAND SWITCH - START	E BLENDER MXR-28001
	GFR -HS -5806C	HAND SWITCH - STOP	E BLENDER MXR-28001
	GFR -WE -5814C	WEIGHT ELEMENT	E BLENDER MXR-28001
	GFR -WE -5814D	WEIGHT ELEMENT	E BLENDER MXR-28001
	GFR -WE -5814A	WEIGHT ELEMENT	E BLENDER MXR-28001
	GFR -WE -5814B	WEIGHT ELEMENT	E BLENDER MXR-28001
	GFR -WT -5814	WEIGHT TRANSMITTER	E BLENDER MXR-28001
	GFR -YY -5811	DISCRETE OUTPUT - DOOR OPEN	E BLENDER MXR-28001 DISCH
	GFR -ZSL -5811	LIMIT SWITCH - CLOSED	E BLENDER MXR-28001 DISCH
	GFR -ZSH -5811	LIMIT SWITCH - OPEN	E BLENDER MXR-28001 DISCH
	GFR -AE -5860	ANALYSIS ELEMENT - PARTICLE	W BLENDER MXR FLTH OUT
	GFR -AT -5860	ANALYSIS TRANSMITTER - PARTICLE	W BLENDER MXR FLTH OUT
	GFR -PSV -5863	PRESSURE RELIEF VALVE	W BLENDER MXR-28002
	GFR -PDT -5857	PRESSURE DIFFERENTIAL TRANSMITTER	W BLENDER MXR FLTH-28032/8/9
	GFR -PDT -5859	PRESSURE DIFFERENTIAL TRANSMITTER	W BLENDER MXR HEPA-28032
	GFR -SE -5856	SPEED ELEMENT	W BLENDER MXR-28002
	GFR -ST -5856	SPEED TRANSMITTER	W BLENDER MXR-28002
	GFR -JZ -5856	MOTOR - PROCESS	W BLENDER MXR-28002
	GFR -HS -5856A	HAND SWITCH - LOC/REM	W BLENDER MXR-28002
	GFR -HS -5856B	HAND SWITCH - START	W BLENDER MXR-28002
	GFR -HS -5856C	HAND SWITCH - STOP	W BLENDER MXR-28002
	GFR -WE -5864C	WEIGHT ELEMENT	W BLENDER MXR-28002
	GFR -WE -5864D	WEIGHT ELEMENT	W BLENDER MXR-28002
	GFR -WE -5864A	WEIGHT ELEMENT	W BLENDER MXR-28002
	GFR -WE -5864B	WEIGHT ELEMENT	W BLENDER MXR-28002
	GFR -WT -5864	WEIGHT TRANSMITTER	W BLENDER MXR-28002
	GFR -YY -5861	DISCRETE OUTPUT - DOOR OPEN	W BLENDER MXR-28002 DISCH
	GFR -ZSL -5861	LIMIT SWITCH - CLOSED	W BLENDER MXR-28002 DISCH
	GFR -ZSH -5861	LIMIT SWITCH - OPEN	W BLENDER MXR-28002 DISCH
	GFR -AE -5824	ANALYSIS ELEMENT - PARTICLE	E BLENDER HPR FLTH-28034 OUT
	GFR -AT -5824	ANALYSIS TRANSMITTER - PARTICLE	E BLENDER HPR FLTH-28034 OUT
	GFR -PDT -5830	PRESSURE DIFFERENTIAL TRANSMITTER	E BLENDER HPR HEPA-28048
	GFR -PDT -5853	PRESSURE DIFFERENTIAL TRANSMITTER	E BLENDER HPR FLTH-28034
	GFR -WE -5841C	WEIGHT ELEMENT	E BLENDER HPR-28031
	GFR -WT -5841	WEIGHT TRANSMITTER	E BLENDER HPR-28031
	GFR -WE -5841D	WEIGHT ELEMENT	E BLENDER HPR-28031
	GFR -WE -5841A	WEIGHT ELEMENT	E BLENDER HPR-28031
	GFR -WE -5841B	WEIGHT ELEMENT	E BLENDER HPR-28031
			E BLENDER HPR-28031
	GFR -YV -5816	SOLENOID - WITH AIRSWEEP	AIRSWEEP 1
	GFR -YV -5817	SOLENOID - WITH AIRSWEEP	E BLENDER HPR-28031 AIRSWEEP 2
	GFR -YV -5818	SOLENOID - WITH AIRSWEEP	E BLENDER HPR-28031 AIRSWEEP 3

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No.	Component Tag No.	Instrument Type	Description
	GFR -YV -5821	SOLENOID - WITH AIRSWEEP	E BLENDER HPR-28031 AIRSWEEP 4
	GFR -AE -5874	ANALYSIS ELEMENT - PARTICLE	W BLENDER HPR FLTH-28035 OUT
	GFR -AT -5874	ANALYSIS TRANSMITTER - PARTICLE	W BLENDER HPR FLTH-28035 OUT
	GFR -PDT -5862	PRESSURE DIFFERENTIAL TRANSMITTER	W BLENDER HPR FLTH-28035
	GFR -PDT -5867	PRESSURE DIFFERENTIAL TRANSMITTER	W BLENDER HPR HEPA-28049
	GFR -WE -5877C	WEIGHT ELEMENT	W BLENDER HPR-28032
	GFR -WE -5877D	WEIGHT ELEMENT	W BLENDER HPR-28032
	GFR -WE -5877A	WEIGHT ELEMENT	W BLENDER HPR-28032
	GFR -WE -5877B	WEIGHT ELEMENT	W BLENDER HPR-28032
	GFR -WT -5877	WEIGHT TRANSMITTER	W BLENDER HPR-28032
	GFR -YV -5865	SOLENOID - WITH AIRSWEEP	W BLENDER HPR-28032 AIRSWEEP 1
	GFR -YV -5866	SOLENOID - WITH AIRSWEEP	W BLENDER HPR-28032 AIRSWEEP 2
	GFR -YV -5868	SOLENOID - WITH AIRSWEEP	W BLENDER HPR-28032 AIRSWEEP 3
	GFR -YV -5872	SOLENOID - WITH AIRSWEEP	W BLENDER HPR-28032 AIRSWEEP 4

3.3 Codes:

- ASME B31.3
- ASME Y14.5 Dimensioning and Tolerancing
- NFPA 70

3.4 Standards:

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- Various ASME and ASTMs for piping components and materials
- ASNT SNT-TC-1A, Recommended Practice No. SNT-TC-1A Personnel Qualification and Certification in Nondestructive Testing

Please note that this solicitation may result in material procurements and proposals greater than \$10,000 and must comply with **FAR 52.225-11 Buy American Act** – Construction Materials Under Trade Agreements (SEP 2010). If you cannot comply or foresee any issues with compliance, please provide a detailed explanation.

If your company is **interested** in this solicitation, **proceed to Section 4.0** and complete the sections below. The BNI Acquisition Services Purchasing group is responsible for collection, evaluation, and internal publication of potential bidders' information for the purpose of pre-qualification for all solicitations.

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4.0 **Response Submittal**

4.1 Submission Due Date: 12/15/2025 (or as extended)

> Submission Method: Submissions must be received no later than the due date provided above to the Purchasing Representative, Andrea Riste, via email at adriste@bechtel.us. For questions, call (509) 430-9055.

5.0 **Pre-Selection Criteria**

5.1 Company Response

- Company Marchan
Prime Subcontractor Company Name:
Address:
Address (cont):
Pre-qualification Contact Name:
Phone Number:
E-mail Address:
DUNS No. (Dun & Bradstreet):
North American Industry Classification System Code (NAICS)

5.

The NAICS (North American Industry Classification System code for this work is 333241. The SBA size standard for this code is 500. For pre-qualification purposes, you are a small business if your company's number of employees does not exceed 500 employees.

Business Size Classification (according to U.S. Small Business Administration Criteria)

☐ Small
☐ Small Disadvantaged Business
☐ Woman Owned Small Business
☐ HUBZone Business
☐ Veteran-Owned Small Business Concern
Service-Disabled Veteran-Owned Small Business Concern.
☐ N/A – Registered as a Large Business

5.3 **Quality Assurance Requirements Program**

Programmatic Quality Assurance (QA) requirements for this purchase order will be in accordance with Supplier QA program, please mark as applicable:

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IN	iclear Level Quality - Based on ASME NQA-1 2022
5.3.1	oes your Company have a written Quality Assurance Program?
☐ Yes	□ No
5.3.2	/hich QA standard(s) does this program meet?
□ DOE	RW/0333P ☐ ASME NQA-1 ☐ ASME Section VIII ☐ ISO-9000 ☐ OTHER

- **5.3.3** If "OTHER" is selected above, please furnish a copy of its QA Program Table of Contents and a **brief summary identifying each of the requirements listed below**. The level of rigor applied to the elements shall be commensurate with the risks associated with the Work.
 - A description of the organizational structure, functional responsibilities, levels of authority, and interfaces for those managing, performing, and assessing the Work.
 - Personnel Training and Qualifications

Commercial Quality - Based on DOE Order 414.1C

- Quality Improvement
- Control of Documents and Records
- Work Processes
- Design
- Procurement
- Product Identification and Traceability
- Inspection and Acceptance Testing
- Control of the Testing Equipment
- Control of Non-Conforming Product
- Corrective and Preventative Actions
- Handling, Storage and Shipping Procedures
- Management Assessment
- Independent Assessment

Your company has the option to submit their full Quality Assurance Plan with this interest.

5.4 Commercial Data

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Potential bidders are required to register on the **Bechtel Supplier and Contractor Portal:** https://www.Bechtel.com/supplier/ in order to be considered.

5.4.1 Date your company registered or updated its information on the Portal?

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	Date Updated: Rough Order of Magnitude for Scope of Work (USD): \$		
5.4.2			
5.4.3	Estimated Delivery Schedule: i. Engineering/Design: ii. Material Procurement: iii. Fabrication: iv. Delivery:	weeks ARO weeks ARO	
5.4.4	Long lead items to be aware of? (if yes, please specify		
5.4.5	Does your company have a suggested improvement, more cost effective, or of (i.e. "buy what you make")?	alternate offering/product that offers an fers shorter delivery	
	\square No, we will supply an identical or similar product.		
☐ Yes, we have an alternate offering. If so, please describe below or provide attachment.			
5.4.6	What risks do you foresee with this prohelp mitigate?	curement that BNI should be aware of and possibly	

5.5 Technical Criteria

5.5.1 Direct Relevant Experience Documentation: Provide a reference list of example projects over the last ten years, on the included Experience Statement, that

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demonstrate direct relevant project experience to support each "yes" response. Example projects should be detailed as to both the technical scope of the project and your participation in the project.

6.0 Experience Statement

Column completion notes for the below, Experience Statement, to be completed by the Prime contractor:

- 1) Customer Name, Address, Contact Name and Phone No.- We may contact for references as needed.
- 2) Work Description and Location- Describe work scope and location and indicate if prime or subcontract.
- 3) Original/ Final Contract Value- Original award value and final closeout contract value.
- **4)** Commencement/Completion Dates- Provide starting date and actual completion (or forecast if still in progress) by month/year format (e.g., Jan 2006/Sept 2007)

Customer Name, Address, Contact Name and Phone No.	Work Description and Location	Original/Final Contract Values	Commence/ Complete Dates

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BIDDER REQUEST FOR INTEREST & PREQUALIFICATION CRITERIA AND RESPONSE

Pre-Qualification Document Checklist
Companies are encouraged to use this checklist to ensure their submittal is complete.
☐ Interest & Prequalification Criteria and Response Package (this document)
☐ QA Program Table of Contents and summary <i>or</i> a copy of QA Plan
☐ Additional supporting documentation such as brochures and company profiles.
☐ Direct Relevant Experience Documentation (included in this document or provided as attachment)

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