WASTE TREATMENT PLANT PROJECT REQUEST FOR INTEREST

HLW Tire repair/replacement Services

Requisition Number:	24590-NP-FSR-AE00-06565
Submit Interest By:	July 01, 2025
Quality Level:	NP (Non-Permanent)
Award Type:	Fixed Unit Rate/T&M
ESTIMATED SCHEDULE	Through December 2025 with Option Years
Issue Request for Proposal:	Forecasted July 2025
Award and Notice to Proceed:	Forecasted September 2025

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.

SCOPE OF WORK

The SUBCONTRACTOR shall perform Work including the following:

SUBCONTRACTOR performs all Work necessary to provide tire repair/replace service, tires, tubes and related components deemed necessary by CONTRACTOR and authorized field repair/technical services to maintain the WTP HLW fleet in a safe operational configuration.

SUBCONTRACTOR shall supply a field service technician to repair and/or replace tires and tubes at the CONTRACTOR'S HLW Construction Site and MHF as requested by CONTRACTOR. SUBCONTRACTOR shall be capable of work on calcium filled tires, foam filling of tires and field / shop repair of various tires / tubes. SUBCONTRACTOR shall be able to provide replacement tires, tubes and related materials as required by CONTRACTOR. SUBCONTRACTOR shall provide their own means of tire service, transportation and tooling. SUBCONTRACTOR'S service vehicle shall be maintained fit for purpose to ensure safe operation and allow for access to CONTRACTOR'S WTP HLW Construction Site and MHF.

SUBCONTRACTOR is responsible for any sub-tier specialty services needed to perform this scope of work.

SUBCONTRACTOR personnel shall be capable of repair, service and replacement of tires, tubes and related components on tires of all sizes used on construction equipment, construction vehicle transportation and commercial trucks.

CODES AND STANDARDS

SUBCONTRACTOR personnel shall be qualified to repair and replace tires of all sizes in SUBCONTRACTOR'S shop and in a field repair setting. SUBCONTRACTOR field service technician should have a minimum of (5) five years experience in the repair and replacement of all sizes and types of tires used on construction equipment and commercial trucks.

SUBCONTRACTOR shall dispose of any waste tires and chemicals used for this scope of work in accordance with all Local, State and Federal regulations.

All material shall be applied in strict compliance with all applicable Federal, State, U.S. Department of Energy and Hanford Site requirements as well as BNI procedures and regulations.

BIDDER REGISTRATION AND PRE-QUALIFICATION

The BNI Acquisition Services Subcontracts/Purchasing group is responsible for collection, evaluation, and internal publication of potential bidders' information for the purpose of pre-qualifying them to bid on any particular subcontract or purchase order.

As part of this process, BNI requires all potential offerors to register at the Supplier and Contractor Portal at: https://www.Bechtel.com/supplier/

If your company has registered previously, then only supplemental information should be sent to the Bechtel National, Inc. representative noted below.

Information to be provided by potential bidders must include:

- Dun and Bradstreet Number
- Company Name
- Company Address
- Contact Phone Number
- Contact Person
- Email Address
- Safety Data and Information
- Applicable Work Experience and Projects
- Size of Business (Small, Large)

WTP BACKGROUND

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

CONTACT

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