

## **Translational Research Capabilities (TRC) Facility Piping Installation**

## **Expression of Interest Overview**

UT-Battelle, LLC (the Company) is seeking an Expression of Interest (EOI) for the installation of process piping/tubing and fiber-optic cable within the TRC Facility at the Oak Ridge National Laboratory in Oak Ridge, Tennessee. This EOI seeks to identify sources interested and capable of mechanical and plumbing construction and to elicit potential participants and their intent to bid on the installation of additional piping commodities within the facility.

The construction solicitation is expected to occur May 2024, with a contract award planned for July 2024. The award is anticipated to be a single, competitive fixed price construction contract with progress payments. All interested firms should provide contact information (Name, Email and Telephone Number) for further correspondence as part of their response.

**Disclaimer:** This EOI neither constitutes a solicitation, Request for Proposal (RFP), Invitation for Bid, or promise to issue an RFP in the future, nor does it restrict UT-Battelle to an ultimate acquisition approach. This EOI is issued solely for information and planning purposes and should not be construed as a commitment of any kind. EOI submission is not required to be considered for inclusion on the invitation to bid at a later date.

**Scope** –The scope includes procurement and installation of approximately 800 linear feet of stainless-steel hydraulic piping, 3,600 LF of stainless compression tubing and fittings, etc. of various sizes (ranging from ¼" to 1" in size) within the TRC Facility. The TRC Facility is newly constructed in 2024 and will begin research operations in mid-2025. Typical concurrent work ongoing in the building during installation may include commissioning of building systems, equipment and furniture moves, building fit-out, etc.

Key Personnel – Project Manager, Superintendent, Safety, & Scheduler

<u>Submittal Requirements</u> – The EOI submittal requirements consist of a narrative summary overview of up to maximum of three (3) pages in length. However, the responses may aid in development of the final solicitation package requirements. The EOI response shall address the following:

- Brief summary of approach, key subcontractors, scope of services provided, previous work performed together
- DOE/Federal and/or local Work Experience summary shall identify relevant experience in the last 5 years to describe projects of similar Type/Complexity. Please include brief description of scope, customer, and Contract Value
- Provide examples of two (2) projects of similar size and scope, especially note projects involving small diameter, high purity gas tubing
- Company name, key contact, and address and Contact information for Bidding process

**Responses Due:** All responses will be electronic format and emailed to <u>turowskirm@ornl.gov</u>. All responses must be received no later than May 10, 2024.

Additional questions should be submitted with response.