



January 30, 2026

Invitation to Bid

PROJECT: Terre Haute, IN- Terre Haute_WTP_PFAS
Engineer – Hazen
Bids – February 23, 2026 @ 1:00PM EST

SUBCONTRACTOR BIDS DUE TO BOWEN NO LATER THAN February 16, 2026 @ 5:00PM EST

Bowen Engineering Corporation is bidding as a prime contractor for INDIANA AMERICAN WATER, TERRE HAUTE WATER TREATMENT FACILITY PROJECT. Bowen is seeking quotations from small, minority and women-owned businesses, collectively known as Disadvantaged Business Enterprises (DBEs) firms under Indiana EPA/SRF that might be interested in working on this project. Any Subcontractors submitting a bid MUST affirm that their firm/bid fully complies with the bid documents, all Indiana Finance Authority SRF Loan Program funding requirements, including but not limited to Suspension and Debarment, disadvantaged business enterprise efforts, Davis Bacon, and Build America, Buy America (BABA). The INDIANA AMERICAN WATER, TERRE HAUTE WATER TREATMENT FACILITY PROJECT includes, but is not limited to, the following: construction of a new pre-engineered metal building to house the GAC feed pumps, cartridge filters, GAC vessels, offices, restroom, and electrical room. The site of the new building contains contaminated soil which must be properly disposed of by the contractor. Due to soil conditions, stone pier subgrade enhancements are required. Modifications in the existing Filter Building include relocation of an existing pump and installation of a new GAC backwash pump and electrical modifications. Yard piping modifications include a new raw water main and GAC backwash waste pipe to the existing backwash holding tank.

The GAC pressure vessel system (eight GAC pressure vessels, GAC media, four valve trees, and piping and appurtenances interconnecting each pair of pressure vessels) has been pre-purchased by the Owner. The contractor will be responsible for coordinating with the Owner and manufacturer for delivery of the vessels to the site and for handling, storage, and installation of the vessels on site. The contractor will be responsible for coordinating with Owner and manufacturer for delivery of GAC media and placement in the GAC pressure vessels. The contractor will be responsible for disposal of water associated with GAC media delivery and startup. Subcontracting opportunities include but are not limited to the following: Installation of all roofing removal and replacement, coatings, electrical and controls, mechanical, and process vessels associated with construction of a PFAS water treatment system. The work and materials supply include, but is not limited to: Coatings, Concrete, Pipe, Fittings, Valves.

Bid documents are available for viewing as follows:

- Via free download by sending a request to Mallory Hulsey; mallory.hulsey@bowensqp.com
- By appointment between the hours of 8am and 4pm Monday-Friday at the office of Bowen Engineering Corporation, 8802 N Meridian St. Indianapolis, IN 46260.
- Any Bidder questions are due to Bowen by February 16, 2026 at 5:00pm EST.

We request that bid forms and DBE certifications from subcontractors to be sent to Mallory Hulsey by email (mallory.hulsey@bowensqp.com) on or before **Monday February 16, 2026 at 5:00pm EST.**

SUBCONTRACTOR BIDS DUE TO BOWEN NO LATER THAN February 16, 2026 @ 5:00PM EST