

We are bidding the **PWSA ABC Project** on **Thursday, February 13th**. If you plan to bid it, we will need your proposal by **noon on Wednesday, February 12th**.

The work includes work at three (3) adjacent locations:

- The "rehabilitation and replacement" of equipment in the **A**spinwall Pump Station
- Construction of a "new" **B**ruecken Pump Station.
- Construction of the "new" **C**learwell Bypass

We will be bidding the General (including Process) package.

The General package contractor will also be responsible for developing and maintaining an overall contract schedule of all four prime contracts: 1-General, 2-Electrical, 3-HVAC, 4-Plumbing.

This project has Prevailing Wage Rates. The published rates are in the specifications.

Project Description:

The scope of work generally includes construction to rehabilitate the Aspinwall Pump Station, construction of the Clearwell Bypass, and construction of the new Bruecken Pump Station and all phases of process-mechanical, structural, architectural, civil and site work, site piping, and all associated work not specifically assigned to another contract.

The rehabilitation of the Aspinwall Pump Station includes, but is not limited to, installing four new horizontal split case pumps in generally the same location as the existing pumps, demolition of the existing fluoride building, garage, and orthophosphate system, construction of the new chemical building which would house the new orthophosphate and fluoride treatment system, stormwater system improvements with its associated yard piping system, and all associated piping and appurtenances associated with the work to rehab the Aspinwall Pump Station. The pumps would be replaced sequentially to maximize the station's available capacity during construction. The demolition of the existing orthophosphate and fluoride system will be executed in such a sequence without any outage of the chemicals injection to the filtered water. The improvement

work of the Aspinwall Pump Station also includes converting the trade shop area to two-story open office space.

The construction of the new Clearwell Bypass includes, but is not limited to, construction of a 144-inch bypass and an 84-inch bypass along the south embankment of the existing Clearwell, construction of an overflow structure and three bypass vaults, construction of connections to the existing inlet and outlet gatehouse, and all ancillary work associated with the construction of the Clearwell Bypass.

The construction of the new Bruecken Pump Station includes, but is not limited to, demolition of the existing garage, construction of the new three-story pump station which would house six new vertical turbine pumping units with an integral wet well, construction of new orthophosphate building, construction of large diameter piping, valves, vaults, and all ancillary work associated with the construction of the new pump station.

Our bid team is as follows for the scopes of work included:

Matt Fleury : mfleury@mascaroconstruction.com : 412-863-4060 : **Site Work** (E&S, earthwork, trucking, shoring, dewatering, geosynthetics, micro-piles, bypass steel pipe, underground utility removal-replacement-new-structures including large-diameter pipe, disinfection of water distribution systems, sewer and manhole cleaning & testing, TV inspection of sewer lines, aggregates, asphalt & concrete pavement, chain-link fence, landscape, asbestos & lead abatement, monitoring systems

Chris Kondas : ckondas@mascaroconstruction.com : 412-863-4075 : Back-Up to Matt on Site Work

Glenn Gmitter : ggmitter@mascaroconstruction.com : 412-863-4081 : Concrete Structure Demolition and New **Concrete** Structure Work (including mass concrete monitoring)

Dave DeChicchis : ddechicchis@mascaroconstruction.com : 412-863-4054 : Building Demolition, Precast Structural Pretensioned Concrete (EASI-SET), Masonry, Metals, Millwork & Casework, FRP Wall Panels & Plastic Paneling, FRP Grating & Railing, Waterproofing, Metal Roofing & Walls, Membrane Roofing, Board Fire Protection, Firestopping, Doors & Hardware, Floor Access Doors, Overhead Doors, Storefront-Curtainwall-Kalwall-Windows, Metal Framing, Drywall, Acoustical Ceiling, Tile, Carpet Tile, Resilient Base, Access Floor, Special Coatings, Interior Painting, Visual Display

Boards, Signage, Toilet Partitions, Toilet Accessories, Fire Extinguishers & Cabinets, Metal & P-Lam Lockers, Roller Window Shades, Floor Mats, "EASI-SET" or "M&W" Precast Concrete Building (13127), Electric Traction Elevators, Bridge Cranes & Hoists
Brad Lomago : blomago@mascaroconstruction.com : 412-863-4153 : **Process-Mechanical** (process demolition, Division 11 Equipment, Crosslinked Polyethylene Chemical Tanks (13216), Division 15 Mechanical as it applies to process mechanical, and Division 17 as it applies to process mechanical)

Mascaro Construction Company, L.P. encourages certified minority-owned, veteran-owned, and woman-owned subcontractors, diverse and/or small businesses, and supplier participation on this and all our projects. We are an Equal Opportunity Employer. Please contact Gretchen Mummert at (412) 863-4024 or gmummert@mascaroconstruction.com , our Small Business Specialist for additional information.

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