

**CITY OF BALTIMORE
DEPARTMENT OF PUBLIC WORKS
OFFICE OF ENGINEERING AND CONSTRUCTION
NOTICE OF LETTING**

Sealed Bids or Proposals, in duplicate addressed to the Board of Estimates of the Mayor and City Council of Baltimore and marked for **SANITARY CONTRACT NO. 987-Improvements to Return Sludge Pumping Station No. 2 at The Patapsco Wastewater Treatment Plant** will be received at the Office of the Comptroller, Room 204 City Hall, Baltimore, Maryland until 11:00 A.M on **March 16, 2022**. Positively no bids will be received after 11:00 A.M. Bids will be publicly opened by the Board of Estimates and can be watched live on CharmTV's cable channel 25/1085HD; charmtyvbaltimore.com/watch-live or listen in at (443) 984-1696 (ACCESS CODE: 0842939) from City Hall at Noon. The Contract Documents may be examined, without charge, at Contract Administration 4 South Frederick Street Baltimore, Maryland 21202 on the 3rd floor (410) 396-4041 as of **January 21, 2022** and copies may be purchased for a non-refundable cost of **120.00**. **Conditions and requirements of the Bid are found in the bid package.** All contractors bidding on this Contract must first be prequalified by the City of Baltimore Contractors Qualification Committee. Interested parties should call (410) 396-6883 or contact OBC at 4 S Frederick St., 4th Floor, Baltimore, MD 21202. **If a bid is submitted by a joint venture ("JV"), then in that event, the document that established the JV shall be submitted with the bid for verification purposes.** The Prequalification Category required for bidding on this project is **E13003 Water and/or Sewer Treatment Plants and Pumping Stations**. Cost Qualification Range for this work shall be **\$5,000,000.01 to \$10,000,000.00**.

A "Pre-Bidding Information" session will be conducted via Microsoft Teams. Vendor can call 1 667-228-6519 PASSCODE 859 975 822# on **February 3, 2022 at 10:00 AM**.

To purchase a bid book, please make an electronic request at:

<https://publicworks.baltimorecity.gov/dpw-construction-projects-notice-letting> For further inquiries about purchasing bid documents, please contact the assigned Contract Administrator **Latonia.Walston@baltimorecity.gov**

Principal items of work for this contract include, but are not limited to:

Remove and replace existing RAS pumps, discharge control valve, suction and discharge isolation discharge, electrical support devices, and all associated appurtenance within Return Sludge Pumping Station No. 2 (RSPS2).

Provide new RAS pumps, check valves, suction and discharge isolation valves with electric actuators, variable frequency drives, and piping modification necessary to integrate new components. Integration of RAS system into the Plant Distributed Control System.

Remove and replace existing WAS pumps, suction and discharge isolation valves, magmeters, electrical support devices, and all associated appurtenances within Return Sludge Pumping Station No. 2 (RSPS2).

Provide new WAS pumps, check valves, suction and discharge isolation valves with electric actuators, variable frequency drives, and piping modification necessary to integrate new components. Integration of WAS system into the Plant Distributed Control System.

Replacement of the polymer system, including wiring and integration onto the Plant Distributed Control System.

Replacement of the sludge room and chemical room sump pump systems.

Removal of existing dewatering pump systems.

Cleaning and abandonment of the existing ferric chloride systems.

Removal of Distribution Box aeration piping and diffuser system.

Replacement of Distribution Box electric actuators and associated controls.

Plumbing improvements to locker room drainage pipe replacement, replacement of existing eyewash and shower stations, and replacement of water supply piping.

Ventilation improvements within the electrical and controls room.

Roof inspection and repair in accordance with third party inspection report.

Replacement of exterior personnel doors.

Replacement of lighting.

Structural, Electrical, and Instrumentation improvements required to fully integrate and install to accommodate the work described above

The MBE goal is **13%**

The WBE goal is **3%**