

**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 **WATER CONTRACT NO. 1408-Substation SS-A/SS-B Replacement at the Montebello Water Filtration Plant 2** will be received at the Office of the Comptroller, Room 204 City Hall, Baltimore, Maryland until 11:00 A.M on **November 15, 2023**. 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; [charmtybaltimore.com/watch-live](http://charmtybaltimore.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 3<sup>rd</sup> floor (410) 396-4041 as of **October 6, 2023** and copies may be purchased for a non-refundable cost of **150.00**. **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., 4<sup>th</sup> 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 **F16000 Electrical**

. 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 Virtually. Vendor can access this Microsoft Teams virtual meeting on October 12, 2023 at 10:00 am by utilizing the following ID and Passcode: Meeting ID: 212 977 678 651 Passcode: [cjicZf](mailto:cjicZf). Vendor can also attend by Phone Conference ID: 522 246 967# on 1-240-534-3245.

A site visit to Montebello Filtration Plant 1 & 2 will be conducted on October 19, 2023 at 10:00 am. For any Pre-bid questions, please contact Mr. Farid Sikander at [farid.sikander@baltimorecity.gov](mailto:farid.sikander@baltimorecity.gov). Contractor questions shall be submitted (in writing only) by November 1, 2023. Contractor questions shall be submitted via email to [latonia.walston@baltimorecity.gov](mailto:latonia.walston@baltimorecity.gov) and [farid.sikander@baltimorecity.gov](mailto:farid.sikander@baltimorecity.gov).

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

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

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

Replacement of the existing 2.4kV SS-A/SS-B substation, located in the Chemical Building at Plant 2 with new 13.2kV SS-A/SS-B substation to be located outside the Chemical Building including removing 2.4kV feeders from the existing 2.4kV switchgear to the existing 2.4kV SS-A/SS-B substation and providing new 15kV feeders required additional ductbanks from the 13.2kV switchgear located in Montebello Plant to new SS-A/SS-B outdoor substation located in Montebello WFP Plant 2; replacement of the existing 480V switchboard located in the Chemical Building with new 480V switchboard including new ductbanks, manholes/handholes, and pull/junction boxes from the new SS-A/SS-B substation; investigation and providing connectivity of the existing 480kV feeders from the existing switchboard to new switchboard to supply power to the existing loads; site work; and demolition of existing SS-A/SS-B Substation.

The MBE goal is **33%**

The WBE goal is **11%**