

ADVERTISEMENT

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

Sealed proposals for the following contract will be received by The Port Authority of New York and New Jersey in the office of the Chief of Procurement Officer, Attn: Bid Custodian, 4 World Trade Center, 150 Greenwich Street, 21st Floor, New York, NY 10007, until 2:30 PM on the date indicated where the proposals will then be publicly opened and read in the Bid Room.

Contract documents may be seen at the Contract Desk on the 1st Floor, 2 Montgomery Street, Jersey City, NJ and may be obtained upon receipt of a non-refundable payment of \$100.00 per set. If contract documents are not immediately available, prospective bidders are encouraged to pre-order the contract documents by sending the payment of \$100.00 per set in advance. The contract documents will be shipped by overnight delivery at no additional cost as soon as they become available. Only company checks or money orders payable to the order of The Port Authority of New York and New Jersey will be accepted. If checks or money orders for documents are mailed, address them to The Port Authority of New York and New Jersey, Contract Desk, 1st Floor, 2 Montgomery Street, Jersey City, NJ 07302. For availability of contract documents, go to <http://www.panynj.gov/business-opportunities/bid-proposal-advertisements.html?tabnum=3>. Questions by prospective bidders concerning the contract should be directed only to the person whose name and phone number is listed.

A VALID PHOTO ID IS REQUIRED TO GAIN ACCESS INTO EITHER BUILDING.

Contract JFK-1062 – John F. Kennedy International Airport – Cathodic Protection System Repairs Via Work Order. Estimate Range: \$1M-\$5M. Bids Due: Wednesday, July 6, 2016. The work under this contract consists generally of repairs to the cathodic protection system including test stations, reference electrodes, anode ground beds, rectifiers and miscellaneous related repairs including excavation, demolition, rehabilitation, replacement and construction of various cathodic protection system components and appurtenances. Work also includes repairs to related concrete and asphalt paving, landscaping, guiderails, fencing, utility work, associated piping, cable repair and installation, investigation of low potential measurements and providing formal reports with specific recommendations, transportation and disposal of unsuitable soils, maintenance of traffic and work area protection at various locations at John F. Kennedy International Airport, Queens, New York, all as directed by the Engineer and in accordance with Work Order(s) issued by the Engineer. For questions call Virginia Cash at (212) 435-4641; email – vcash@panynj.gov.