

#### Charlotte Water / Construction

# Plaza Booster Pump Station Upgrades - CANCELLED

CANCELLED - This project is on hold (or potentially canceled) with no anticipated date to advertise in the next 18 months. This project will include the rehabilitation of the Plaza Road and Idlewild Booster Pump Stations. The rehab will include motor control center, soft start drives, station programmable logic controller control panel, pumps, motors, controls valves, suction & discharge piping, generator/transfer switch and necessary building & roof upgrades.

## **Details**

Posting Number	2020-Q1(Jan-Mar)-CW-1228
Anticipated Posting Date	2020-03-31
Commodity Code(s):	90937, 91200, Alley, and A, Ferti, Maint, Plant, Sidew, Venti

# Requirements Last Updated: 03/08/21

#### Insurance Requirements

The City requires the awarded vendor(s) to obtain and maintain the following insurance coverage types:

- Automobile-For automobile operations liability
- General Liability-For bodily injury or property damage, arising from products, premises, completed work, personal & advertising injury
- Pollution Legal Liability-For transit of pollutants (on auto liability) or contamination of work site, and off-site
- ✓ Workers Compensation-For lost wages and medical expenses of injured workers

## **Bonding Requirements**

The City plans to require the following bond(s) for this solicitation:

Bid Bond-City required Bond to ensure that vendors do not retract bids from the time they submit a bit until the contract has been executed.

Payment Bond-City required Bond to ensure that subcontractors and/or suppliers are paid for any work performed.

Performance Bond-City required Bond to ensure satisfactory completion of a project by the vendor.

## **Subcontracting Opportunities**

**Subcontracting Opportunities** 

Goal will be established once design is complete

### **Estimated Total Value**

The total project value is anticipated to be:



\$1,000,000 -4,999,999

### **Contract Term**

The term of the project is anticipated to be:



Not to Exceed