

Charlotte Water / General Services

## Valve Assessment and Repair Services

Charlotte Water is seeking a Company to provide valve assessment, fabrication, and repair services for various valve sizes and types. The Company shall be experienced in assessing and repairing valves in water and wastewater applications. Size of valves to be serviced will range from 2 inches to 120 inches. Valves may be gate, butterfly, plug, cone, globe, or any other type located within the Charlotte Water Distribution System (water lines), Collection System (sewer lines), or any Treatment Facility (water and/or wastewater). Assessment and repair services are to occur on active mains that will remain active and in service during these processes. Charlotte Water will provide access to valves with excavation in accordance with Occupational Safety and Health Administration (OSHA) standards or existing vault/manhole. Valves to be repaired have yet to be determined and may be located anywhere geographically within Mecklenburg County. The Company shall operate and complete Services as directed by the Charlotte Water designated Engineer (CW Engineer).

### Details

Posting Number	2020-Q4(Oct-Dec)-CW-3083
Anticipated Posting Date	2020-10-26
Commodity Code(s):	91063, 91389, 91392, 93691

### Requirements

Last Updated: 11/18/20

<b>Estimated Total Value</b>
The total project value is anticipated to be:
<input checked="" type="checkbox"/> \$500,000 - 999,999

## Contract Term

The term of the project is anticipated to be:

- Multi-Year

## 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
- Workers Compensation-For lost wages and medical expenses of injured workers

## For Questions, Contact:

Ryan Lingholm

Procurement Officer

[Ryan.Lingholm@ci.charlotte.nc.us](mailto:Ryan.Lingholm@ci.charlotte.nc.us)