

### / Opportunities

Charlotte Water / General Services

# **McDowell Creek Waste Water Treatment Plant Dewatering, Disposal and Cleaning**

The project consists of removing and properly disposing of all materials currently stored in Digester No. 5 and cleaning Digester No. 5 located at McDowell Creek Waste Water Treatment Plant in Huntersville, NC. Material stored in the digester may have been in place for up to 15 years and includes but is not limited to: grit, digested bio-solids, water and rags. The Company shall transport and dispose of the materials removed from the digester to an appropriately permitted, licensed, EPA Subtitle D landfill facility of the Company's choice. Material removal, transportation and disposal shall be performed in accordance with all applicable local, state and federal laws. If the material is deemed allowable for land application and Company has permit to land apply, then the material may be removed and land applied.

#### **Details**

Posting Number
Anticipated Posting Date
Commodity Code(s):

2022-Q1(Jan-Mar)-CW-8017 2022-03-09 91381, 96871, 96873

**Last Updated: 03/15/22** 

Requirements

# Insurance Requirements The City requires the awarded vendor(s) to obtain and maintain the following insurance coverage types: Automobile-For automobile operations liability Errors & Omissions / Professional Liability-For negligence or failure to perform in a professional capacity 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 **Subcontracting Opportunities Subcontracting Opportunities** scaffolding **Estimated Total Value** The total project value is anticipated to be: \$100,000 - 249,999 Contract Term

The term of the project is anticipated to be:

**Through Project Completion** 

## **For Questions, Contact:**

#### **Adrianne Lewis**

City Contact

704-336-1050

alewis@ci.charlotte.nc.us