



/ Opportunities

Charlotte Storm Water Services / Architectural / Engineering Services

Professional Engineering Services for Various Storm Water Services Projects

Charlotte-Mecklenburg Storm Water Services is requesting proposals from qualified companies interested in providing Professional Engineering Services for Various Storm Water Services Projects. Services will be needed for the following two scopes of work: **Unspecified Minor Storm Drainage Improvement Projects** Work may include but is not necessarily limited to initiating new projects or the review and completion of an existing project's activities already in progress. Minor drainage projects are the ones defined to average in total construction cost between \$50,000 to \$500,000 each. **Active Major Storm Drainage Improvement Projects** Work includes the review and completion of an existing project's activities already in progress. Scoping on these projects is anticipated to begin in 2021. The specific projects will be identified in the Request for Qualifications.

Details

Posting Number	2021-Q3(Jul-Sep)-CSWS-6201
Anticipated Posting Date	2021-08-16
Commodity Code(s):	91842, 92500, 92517, 92535, 92536

Requirements

Last Updated: 08/16/21

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

Estimated Total Value

The total project value is anticipated to be:

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

Utilization

The City anticipates setting goals for the following types of subcontractor utilization:

- SBE-Small Business Enterprise
- MBE-Minority Business Enterprise

Contract Term

The term of the project is anticipated to be:

- Multi-Year