

## City Wide / General Services

# Citywide Staff Augmentation and Recruiting Services

IT staffing, Temporary Staffing, and Recruitment Services for Citywide use. The objective of this RFP is to solicit Proposals that will enable the City to determine which Company and Proposed Solution will best meet the City's needs for technology and other staff augmentation services, including recruitment, temporary job categories and IT job categories. The City of Charlotte is seeking Companies with the ability to provide Technology and Staff Augmentation needs when supplementation of full-time City staff is necessary. Contractors shall support the City in various roles across City Departments. For staffing assignment, Companies shall receive a detailed scope of work containing the specific needs and objectives for the Contractor.

# **Details**

| Posting Number           | 2020-Q2(Apr-Jun)-CTW-1300 |
|--------------------------|---------------------------|
| Anticipated Posting Date | 2020-04-17                |
| Commodity Code(s):       | 91885, 96269              |

Last Updated: 08/05/20

Requirements

# Insurance Requirements The City requires the awarded vendor(s) to obtain and maintain the following insurance coverage types: Automobile-For automobile operations liability Crime (Employee Dishonesty)-For the theft of our property by an employee or contractor 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:



\$10,000,000+

# Utilization

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



SBE-Small Business Enterprise



MBE-Minority Business Enterprise



WBE-Women Owned Business Enterprise

## **Contract Term**

The term of the project is anticipated to be:



Multi-Year