

Aviation / Technology Goods & Services

Distributed Antenna System (DAS)

The Charlotte Douglas International Airport, a City of Charlotte department, is seeking a company that will be responsible for the following services, further detailed within this Scope of Work: 1) Provide maintenance and monitoring services for the Airport's Distributed Antenna System (DAS) and associated systems. This includes all existing DAS equipment currently installed and commissioned, as well as approved system expansions currently in the process of being installed at the time this contract takes place. The Company will also be responsible for providing maintenance and monitoring of all future system modifications. 2) Provide design and installation services required for modifications to the DAS either for expansion to future Airport premises or upgrades required to support carrier enhancements for services and emerging technologies. 3) Provide Project Management Services at the Airport. 4) Provide Quality Assurance and Quality Control measures to ensure installations meet the highest standards and quality. 5) Provide ongoing consultation services to the Airport regarding continual system enhancement including, but not limited to any future technologies related to the DAS and telecommunications generally.

Details

Posting Number Anticipated Posting Date Commodity Code(s):

2022-Q2(Apr-Jun)-AVI-8215 2022-04-08 72654, 91316, 91365

Requirements

Last Updated: 05/20/22

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

Estimated Total Value

The total project value is anticipated to be:

\$10,000,000+

Contract Term

The term of the project is anticipated to be:

Multi-Year

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For Questions, Contact:

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