

Aviation / Technology Goods & Services

RFP AVIA 23-62 PA System Technical Support

The Charlotte Douglas International Airport (CLT) manages a Public Address (PA) System, comprised of AtlasIED hardware and software, to provide audible messages for regulatory requirements and flight information. The current PA system provides messaging throughout the CLT main terminal that includes a ticket lobby, baggage claim, atrium, food court, and 5 concourses for a total of 115 gates. The CLT terminal building PA System provides messaging to the entire terminal building, specific zones, or gate holding areas for passengers. Scheduled messages and live paging are managed by AtlasIED controllers and GCK software. PA System equipment is connected via TCP/IP network infrastructure managed by the CLT Technology Team. All AtlasIED equipment currently in use at CLT supports COBRANET audio format. The term of the Contract shall be for three (3) years with two (2) optional one-year.

Details

Posting Number Anticipated Posting Date Commodity Code(s): 2023-Q3(Jul-Sep)-AVI-12009 2023-07-07 80300, 84000, 84014, 91500, 91506

Requirements

Last Updated: 07/14/23

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 \checkmark

Contract Term

The term of the project is anticipated to be:



Not to Exceed

 \mathbf{O} The term of the Contract shall be for three (3) years with two (2) optional one-year renewals.

For Questions, Contact:

Danielle DiSanti

Procurement Officer danielle.disanti@cltairport.com