

Aviation / Construction

Airport Overlook Lighting Enhancements

This project will enhance the current lighting around the Charlotte Douglas International Airport's (CLT) overlook site ("Airport Overlook") located at 5130 Airport Overlook Drive, Charlotte, NC 28208. The scope includes replacing a portion of existing light poles, foundations, and bollards with new poles and fixtures to better illuminate the overlook playground, memorial, and turf area.

Details

Posting Number
Anticipated Posting Date
Commodity Code(s):

2025-Q3(Jul-Sep)-AVI-17226 2025-08-25 93153, 96879, 98854

Last Updated: 10/01/25

Requirements

Insurance Requirements

The City requires the awarded vendor(s) to obtain and maintain the following insurance coverage types:

~

Automobile-For automobile operations liability

✓

Constructions Bonds-For bidding, payment, completion of construction projects

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

Bonding Requirements

The City plans to require the following bond(s) for this solicitation:

Bid Bond-City required Bond to ensure that vendors do not retract bids from the time they submit a bit until the contract has been executed.

Payment Bond-City required Bond to ensure that subcontractors and/or suppliers are paid for any work performed.

Performance Bond-City required Bond to ensure satisfactory completion of a project by the vendor.

Estimated Total Value

The total project value is anticipated to be:



\$250,000 - 499,999

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:



Through Project Completion

For Questions, Contact:

Ryan Lingholm

Procurement Officer

Ryan.Lingholm@ci.charlotte.nc.us