

#### Aviation / Architectural / Engineering Services

# **On-Call Architectural Consultant Services**

Charlotte Douglas International Airport (CLT) is seeking statements of qualifications from professional architecture, architectural engineering, and design-focused firms to provide task order architecture and design concept services. Services are expected to cover a range of smaller studies, conceptual designs, investigations, coordination processes, and technical support of a limited nature. Many of the anticipated tasks will be themed toward facilitating decision-making and implementation of projects in Charlotte's *Destination CLT* Capital Improvement Program (CIP) that are or will be designed and constructed under other contracts. The Task Order assignments are intended as extension-of-staff efforts and expertise for the effective delivery of *Destination CLT* projects and other projects or issues to come before the Development Department. This Architecture Task Order contract is focused largely but not exclusively on "vertical work" and is complemented by two other Task Order support contracts for Engineering & Construction, and Planning.

### Details

Posting Number Anticipated Posting Date Commodity Code(s):

2023-Q3(Jul-Sep)-AVI-8854 2023-07-24 90600, 90638, 90657, 90735

## Requirements

Last Updated: 07/25/23

### **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:

\$10,000,000+

### Contract Term

The term of the project is anticipated to be:



O Through project completion.