

Aviation / Architectural / Engineering Services

4th Parallel Runway (Design)

This program includes the planning, design, and construction of a 10,000-foot parallel runway and associated taxiway system to include the North End Around Taxiway Phase II and South End Around Taxiway. The 2016 Airport Capacity Enhancement Plan and 2018 FAA-approved forecast show the need for an additional runway at CLT. This runway will replace the existing crosswind runway and enhance capacity as the parallel configuration will provide greater operational benefit for more efficient air traffic flow in and out of CLT.

The Final Engineer of Record will start their services at 30%, by utilizing preliminary plans from the Master Civil Engineer. CLT may select multiple engineering firms to work on the various aforementioned project elements.

Details

Posting Number	2022-Q3(Jul-Sep)-AVI-8648
Anticipated Posting Date	2022-08-18
Commodity Code(s):	90735, 92517, 92536

Last Updated: 08/19/22

Requirements

Insurance Requirements

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

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:



Through Project Completion

For Questions, Contact:

Gary Peeples

City Contact

ghpeeples@cltairport.com