

Aviation / Commodities & Goods

Ground Power Units

The Aviation Department of the City of Charlotte, North Carolina (Owner) proposes to purchase a number of new 90KVA, 140Kva and 180Kva 400Hz Ground Power Units, 90Kva 400Hz/28Vdc Combination Units and 28Vdc Cart Mounted Ground Power Units (GPU) for the Charlotte Douglas International Airport. 1. The Contractor's scope of work for this project will be to supply the GPU units, factory tested and crated for storage by the Owner. The Contractor will also provide training, initial start-up support, warranty support, as defined within this Specification. 2. The Owner will be responsible for installation of the GPU units, including any electrical or mechanical infrastructure modifications required for the Passenger Boarding Bridge (PBB) or any electrical service upgrades required to provide the necessary power to the face of the terminal building. 3. The Owner will be responsible to procure and install the necessary accessories (cable hoists, output cables, mounting materials and hardware) required to provide aircraft ground power from the GPU unit to the aircraft.

Details

Posting Number Anticipated Posting Date Commodity Code(s): 2025-Q2(Apr-Jun)-AVI-17222 2025-05-01 03523

Requirements

Last Updated: 02/24/25

Estimated Total Value

The total project value is anticipated to be:

Contract Term

The term of the project is anticipated to be:

For Questions, Contact:

Andrew Buckner

City Contact andrew.buckner@cltairport.com