

Aviation / Construction

North End Around Taxiway Early Cabling Project has been combine - CANCELLED

One of seven remaining bid packages within the North End Around Taxiway Program. The construction of the NEAT Early Cabling Project provides for temporary direct-buried power cables from the existing power transformer at the existing RW 36C Approach Localizer Emergency Generator to the existing transformer at the existing Runway 18C Approach Glideslope Shelter in locations with minimal impacts from the proposed NEAT 1st Package construction within the NEAT program.

Details

Posting Number
Anticipated Posting Date
Commodity Code(s):

2022-Q2(Apr-Jun)-AVI-7135 2022-04-25 90567, 92975, 93625, 96218

Last Updated: 01/26/22

Requirements

Insurance Requirements

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



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



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.

Subcontracting Opportunities

Subcontracting Opportunities

Runway Services, Taxiway and Runway Maint. & Testing Equip. Maint. & Repair, Electrical Equip Maint. & Repair, Cable Construction Installation & Maint.

Estimated Total Value

The total project value is anticipated to be:



\$1,000,000 -4,999,999

Utilization

The City anticipates setting goals for the following types of subcontractor utilization:



SBE-Small Business Enterprise



DBE-Disadvantaged Business Enterprise

Contract Term

The term of the project is anticipated to be:



Through Project Completion