



/ Opportunities

Aviation / General Services

Amazon Property Landscape Maintenance

The Charlotte Douglas International Airport (CLT) seeks to award a contract for Landscaping Maintenance Services of common areas at Amazon Property. All work must meet accepted standards as set forth in industry documents and this scope of services. The Contractor must be able to perform the majority of work each weekday (Monday –Friday) with litter control occurring each day of the week. Litter and Turf Maintenance, Turf Mowing, Fire Ant Control , Grassed Slopes, Leaf Removal, Pruning – Tree Canopy Elevation, Weed Control and Chemical Use General Guidelines, Application of Herbicides and Pesticides, Tree Rings Weeds, Hard surfaces Zone 3, Mulch Top Dressing, Unit Work: Mulching, Tree and Shrub Fertilization, Tree Planting (damaged trees only),

Details

Posting Number	2021-Q4(Oct-Dec)-AVI-6784
Anticipated Posting Date	2021-10-25
Commodity Code(s):	94092, 96850, 98836, 98852, 98859, 98872

Requirements

Last Updated: 11/17/21

Insurance Requirements

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

- Automobile-For automobile operations liability
- 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

Sheltered Market Solicitation

This solicitation is intended to be offered only to Small Business Enterprises (SBEs) without a required subcontracting goal.

Yes

Subcontracting Opportunities

Subcontracting Opportunities

No goal. There will be an SBE targeted solicitation. Submitting to CBI per policy for concurrence.

Estimated Total Value

The total project value is anticipated to be:

\$50,000 - 99,999

Utilization

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

SBE-Small Business Enterprise

Contract Term

The term of the project is anticipated to be:

Multi-Year