City of Charlotte



Legislation Details (With Text)

File #:	15-18126	Version: 1	Name:		
Туре:	Consent Item		Status:	Agenda Ready	
File created:	5/27/2022		In control:	City Council Business Meeting	
On agenda:	7/11/2022		Final action:		
Title:	Airport Magnetic Base Stanchions				
Attachments:					
Date	Ver. Action By		Actio	on	Result

Airport Magnetic Base Stanchions

Action:

- A. Approve the purchase of magnetic base stanchions and accessories for the Airport's security checkpoints by the sole source exemption,
- **B.** Approve a contract with Lavi Industries for the purchase of magnetic base stanchions and accessories for the term of three years, and
- C. Authorize the City Manager to amend the contract consistent with the purpose for which the contract was approved.

Staff Resource(s):

Haley Gentry, Aviation Jack Christine, Aviation

Sole Source Exemption

- NC General Statute Section 143-129(e)(6) provides that formal bidding requirements do not apply when:
 - Performance or price competition are not available;
 - A needed product is available from only one source or supply; or
 - Standardization or compatibility is the overriding consideration.
- Sole sourcing is necessary for this contract because standardization or compatibility is the overriding considerations.
- City Council approval is required for any purchases made under the sole source exception.

Explanation

- The Airport uses stanchions in the ticket lobby to manage queuing for security checkpoints.
- The magnetic base stanchion product is advantageous for Aviation as it greatly increases queuing capacity while significantly reducing the queuing footprint for the originating passengers.
- Annual expenditures are estimated to be \$72,333.
- This activity is occurring on Airport property, located in Council District 3.

Charlotte Business INClusion

This is a sole source contract and is exempt (Part A: Appendix 1.27 of the Charlotte Business INClusion Policy).

Fiscal Note

File #: 15-18126, Version: 1

Funding: Aviation Operating Budget