City of Charlotte



Legislation Details (With Text)

File #:	15-1	9264	Version:	1	Name:		
Туре:	Con	sent Item			Status:	Approved	
File created:	11/2	8/2022			In control:	City Council Business Meeting	
On agenda:	1/23	/2023			Final action:	1/23/2023	
Title:	Purchase of Portland Cement						
Attachments:							
Date	Ver.	Action By	1		Act	Action	
1/23/2023	1	City Cou	Council Business Meeting Approve			prove	

Purchase of Portland Cement

Action:

- A. Approve a unit price contract to the lowest responsive bidder Cemex Construction Materials Atlantic, LLC. for the purchase of portland cement for an initial term of one year, and
- B. Authorize the City Manager to renew the contract for up to three, one-year terms with possible price adjustments and to amend the contract consistent with the purpose for which the contract was approved.

Staff Resource(s):

Debbie Smith, Transportation Charles Jones, Transportation

Explanation

- Portland cement is an ingredient used to manufacture concrete.
- The Charlotte Department of Transportation utilizes a volumetric concrete truck that produces concrete for repairs.
- Concrete is used in the maintenance, repair, and installation of sidewalks, curbs, gutters, driveways, traffic signal cabinet foundations, pedestrian signal foundations, and accessible ramps.
- On October 5, 2022, the city issued an Invitation to Bid; one bid was received.
- Cemex Construction Materials Atlantic, LLC. was selected as the lowest responsive, responsible bidder.
- Annual expenditures are estimated to be \$125,000.

Charlotte Business INClusion

Per Charlotte Business Inclusion Policy: Part B: Section 2.3, the city shall not establish Subcontracting Goals for Contracts where (a) there are no subcontracting opportunities identified for the Contract; or (b) there are no MWBEs or SBEs certified to perform the scopes of work that the city regards as realistic opportunities for subcontracting.

This contract meets the provisions of (a) - No subcontracting opportunities.

Fiscal Note

Funding: Powell Bill Funds