

City Wide / Architectural / Engineering Services

Citywide On-Call Cabling Services

The City requires qualified and experienced Companies to provide on-call low voltage cabling installation and renovation services. These Services include, but are not limited to, installation and maintenance of: data cabling, Ethernet, building wiring, fiber optic installations, voice and/or data network installation, network cabling, hardware testing and certification, audio and/or video cabling, radio frequency ("RF"), cabinet installation, bonding and grounding, patch cables, and backboards.

Details

Posting Number 2021-Q1(Jan-Mar)-CTW-3765

Anticipated 2021-03-02

Posting Date

Commodity 28070, 28796, 83826, 83828, 83833, 83896, 83912, 83988, 90684, 91576,

Code(s): 91579, 91585, 91597, 91895, 92827, 93972, 95889, 99240

Requirements

Insurance Requirements

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

Last Updated: 03/02/21

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

Estimated Total Value

The total project value is anticipated to be:



\$5,000,000 - 9,999,999

Utilization

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



SBE-Small Business Enterprise



DBE-Disadvantaged Business Enterprise



MBE-Minority Business Enterprise



WBE-Women Owned Business Enterprise

Viewers Option - A Small Red Eye Icon There are no MWSBE or DBE goals set on this solicitation; however, the City maintains a strong commitment to the inclusion of MWSBEs (including certified DBEs) in the City's contracting and procurement process. For the purposes of this RFP, the City will consider a Company's MWSBE certification and/or MWSBE subcontracting inclusion efforts and plans to include MWSBEs on individual scopes and/or meet scope specific MWSBE goals.

Contract Term

The term of the project is anticipated to be:



✓ Multi-Year



Three year contract with two, one-year renewals.