

Small Business Development Division

Project Worksheet

Project/Contract Title:

Network Security Prequalification Pool

Received Date: 9/10/2021

Project/Contract No:

RQET210000021

Funding Source: Multiple

Department:

Internal Services

Estimated Cost of Project/Bid: \$31,779,920.00

Description of Project/Bid:

The purpose is to establish a pool of vendors that capable of providing the County with network

security hardware, software, maintenance & installation support, as well as Cloud and

professional services.

	Contract Measures	
Measure	Program	Goal Percent
Set -Aside	SBE GS	
Bid Preference	SBE GS	
No Measure	SBE GS	

Reasons for Recommendation

The estimated cost of the contract RQET210000021 is \$31,779,920.00 and is for five (5) year period.

SBD reviewed this project pursuant to Implementing Order 3-41 SBE-G/S measures. Project information analyzed included the project's scope of services, estimated project cost, minimum requirements/qualifications and funding source. Additional factors included surveys conducted with certified firms to determine availability and assignment of the noted measure.

At the time of all spot market quotes a SBE Set-Aside will apply when there are three (3) or more SBE certified firms available in the pre-qualification pool; a Bid Preference shall be applied when there are less than three (3) certified firms in the prequalification pool; a No Measure will apply when the funding source is FEDERAL.

There are two (2) SBE certified firms under these commodity codes.

Miami Dade Living Wage Rate does not apply as this service does not fall under the Living Wage Ordinance Sec.2-8.9 covered services.

NIGP 96728 Computer Software Manufacturing Services, NIGP 20429 Data/File Security Hardware/Software, to Include Encryption, NIGP 20529 Data/File Security Hardware/Software, to Include Encryption, Environmentally Certified Products

Living Wages:	YES NO X	Highway:	YES NO X	Heavy Construction:	YES NO X
Responsible Wages:	YES NO X	Building:	YES NO X		
	SBD Director			9-16-21 Date	