

Small Business Development Division

Project Worksheet

Received Date: 7/28/2020

Project/Contract Title: Hydrogeologic And Engineering Services For Injection

Well Infrastructure Relating To The State Of Florida

Ocean Outfall Legislation

Project/Contract No: E20-WASD-06 Funding Source: Other

Department: Water & Sewer
Estimated Cost of Project/Bid: \$11,000,000.00

Description of Project/Bid: Miami-Dade WASD is seeking one (1) qualified Consultant to support WASD in providing

hydrogeologic and engineering services for the execution of deep injection well projects relating

to the State of Florida's Ocean Outfall Legislation.

Contract Measures

 Measure
 Program
 Goal Percent

 Goal
 SBE - A&E
 16.00%

No Measure SBE - Goods No Measure SBE - Services

Reasons for Recommendation

SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E)

An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. C. of Implementing Order 3-32 indicates a 16.00% SBE-A&E Sub-Consultant Goal is appropriate for this contract in the following Technical Categories: TC 10.04 (Environmental Engineering - Chemistry Services) - 2.00%, TC 10.05 (Environmental Engineering - Contamination Assessment and Monitorinq) - 5.00%, TC 15.01 (Surveying and Mapping - Land Surveying) - 1.00%, TC 16.00 (General Civil Engineering) - 4.00% and TC 10.09 (Environmental Engineering – Wellfield, Groundwater and Surface Water Protection and Management) – 4.00%.

Maximum compensation for this PSA is \$10,000,000.00 plus a ten percent (10%) (\$1,000,000.00) contingency allowance. The term for this Non-Exclusive Professional Services Agreement (PSA) is five (5) years with no minimum amount of work or compensation guaranteed to the retained consultant.

SMALL BUSINESS ENTERPRISE - GOODS & SERVICES (SBE-Goods & SBE-Services)

An analysis of Implementing Order 3-41 & Ordinance 16-109, as well as the project package indicates a No Measure is appropriate.

MDC-TCC 6-01 WATER AND SANITARY SEWER SYSTEMS - WATER DISTRIBUTION AND SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS, MDC-TCC 6-03 WATER AND SANITARY SEWER SYSTEMS - SANITARY SEWAGE TREATMENT PLANTS, MDC-TCC 10-02 ENVIRONMENTAL ENGINEERING - GEOLOGY SERVICES, MDC-TCC 10-04 ENVIRONMENTAL ENGINEERING - CHEMISTRY SERVICES, MDC-TCC 10-05 ENVIRONMENTAL ENGINEERING - CONTAMINATION ASSESSMENT AND MONITORING, MDC-TCC 10-09 ENVIRONMENTAL ENGINEERING - WELLFIELD, GROUNDWATER AND SURFACE WATER PROTECTION AND MANAGEMENT, MDC-TCC 15-01 SURVEYING AND MAPPING - LAND SURVEYING, MDC-TCC 16-00 GENERAL CIVIL ENGINEERING

| | Sma | all Business Co | ontract Measure Reco | mmendation | |
|---|--------------|-----------------|----------------------|---------------------|----------|
| | | | | | |
| <u>Subtrade</u> | | | | <u>Category</u> | |
| Environmental Engineering - Chemistry Services | | | | SBE-A&E | |
| Environmental Engineering - Contamination Assessment and | | | | SBE-A&E | |
| Monitoring | | | | | |
| Surveying and Mapping - Land Surveying | | | | SBE-A&E | |
| General Civil Engineering | | | | SBE-A&E | |
| Environmental Engineering - Wellfield, Groundwater and Surface Water Protection and Management | | | | SBE-A&E | |
| Protection and Manager | ment | | | | |
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| Living Wages: Y | ES NO X | Highway: | YES NO X | Heavy Construction: | YES NO X |
| Responsible Wages: Y | ES NO X | Building: | YES NO X | | |
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| $ \mathcal{L} $ | W The | | | 8/14/20 | |
| , , | SBD Director | | | Date | |

