

Date:

March 16th. 2023

To:

Gary Hartfield, Director

Small Business Development Division

From:

Monique Perez, PROS Contract Administrator Parks, Recreation and Open Spaces Department

Subject:

Notice of Professional Services - Goal Memo

Request to Advertise for Parks, Recreation and Open Spaces (PROS) for Professional Services Agreement for Pre-Development and Environmental Planning

Services Project. Project No: E23PR01

The Parks, Recreation and Open Spaces Department (PROS) is recommending a 6.00% Small Business Enterprise (SBE) participation goal for the Professional Services for Pre-Development and Environmental Planning Services project, located at various Miami Dade County Locations. The projected base cost for the requested design is \$818,181.82 with a 10% contingency. The total cost for the requested design is \$900,000.00.

BACKGROUND

Miami-Dade County Parks, Recreation and Open Spaces Department (PROS) operates over 278 parks and manages over 13,800 acres of land. PROS seeks a consultant committed to building a healthier, more vibrant and livable community through the implementation of the Parks and Open Space System Master Plan.

Miami-Dade County, hereinafter referred to as the "County," as represented by PROS is seeking proposals from interested parties to submit their qualifications to provide various types of park planning services to the County, as may be required, for Park, Recreation and Open Space Planning Services.

PROJECT DESCRIPTION

The Miami-Dade County Parks, Recreation and Open Spaces Department (PROS) seeks a team of firms to provide the selected Proposer shall conduct:

- Platting and surveys;
- Biological, geological, hydrological, and environmental site assessments;
- Permitting feasibility studies;
- Wildlife, flora, fauna and marine life surveys and studies;
- Archeological assessments;
- Calculation analysis of performance metrics (i.e., greenhouse gas (GHG));
- Coordination of environmental permitting;
- Environmental assessments such as Phase I and Phase II reports;
- Site/Park facility due diligence evaluations; and
- Geographic Information Systems (GIS) services.

The scope includes obtaining pre-development approvals from local, state, and federal regulatory agencies. Additionally, it includes performing site assessments of environmentally and culturally

sensitive lands, preparing environmental permit applications, and the coordination of such activities with local, state, and federal regulatory agencies, and environmental organizations. Professional land surveyors, biologists, hydrologists, environmental engineers, ecologists, GIS specialists, etc., available for assignment shall perform services related to platting and surveys; environmental and biological site surveys and assessments, including flora, fauna, and wildlife habitat surveys; various habitats and site conditions, including pinelands, hardwood hammocks, coastal and freshwater wetlands, and marine communities; coordination of surveys, assessments, and related reports from archeologists, historians, and historic preservation specialists; preparation and procurement of permits related to sensitive environments; preparation and evaluation of stormwater management plans; mitigation planning; property file management; preparation of presentations and reports to include graphic depictions of data and narratives; GIS mapping, data development, data management, and visualization; bioremediation and new innovative technologies

TECHNICAL CERTIFICATION CATEGORIES

The breakdown for the A/E services are as follows:

Miami-Dade County Certification

| Туре | Code | Description | Estimated Cost | Percentage | Percentage SBE |
|--------|-------|---|-------------------|------------|-------------------|
| PRIME | 10.02 | Environmental Engineering - Geology Services | \$237,272.73 | 29.00% | |
| PRIME | 10.09 | Environmental Engineering - Wellfield, Groundwater, and Surface Water Protection and Management | \$237,272.73 | 29.00% | |
| Type | Code | | | | |
| Sub | 9.02 | Geotechnical and Materials Testing Engineering Services | \$49,090.91 | 6.00% | |
| Sub | 10.05 | Environmental Engineering - Contamination Assessment and Monitoring | \$49,090.91 | 6.00% | |
| Sub | 10.06 | Environmental Engineering - Remedial Action Plan Design | \$49,090.91 | 6.00% | |
| Sub | 10.1 | Environmental Engineering - Coastal Processes and Ocean Engineering | \$49,090.91 | 6.00% | |
| Sub | 15.01 | Surveying and Mapping - Land Surveying | \$49,090.91 | 6.00% | 6.00% |
| Sub | 15.03 | Surveying and Mapping - Underground Utility Location | \$49,090.91 | 6.00% | |
| Sub | 16.00 | General Civil Engineering | \$49,090.91 | 6.00% | |
| 1 1000 | | Total | \$818,181.82 | 100.00% | 6.00% |

EXPERIENCE AND QUALIFICATIONS

The Prime Consultant must hold technical certifications 10.02, 10.09 and hold active professional registration status as required by the State of Florida.

PREFERRED EXPERIENCE AND QUALIFICATIONS

Prime Consultant, through full time-personnel, should demonstrate a preferred five (5) years of experience as the prime consultant on similar projects with project scopes that are comparable to the Project Scope of Services for this project. A preferred three (3) projects are to have been completed within the last ten (10) years.

Recommended SBE Participation: 6.00%

DEPARTMENT INPUT CONSTRUCTION CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION

Check applicable Ordinance(s):

90-143 Responsible Wage and Benefits

03-1 Community Workforce

Program (CWP)

Comments:_

| Project No.: E23PR01 | PROJECT INFORMATION Contract No. E23PR01 | See attachment ⊠ | | |
|---|--|--|---|--|
| Contract/Project Title: Pro Services | ofessional Services Agreement for | Pre-Development and Env | rironmental Planning | |
| (PROS) seeks a team of f Platting and survey Biological, geologic Permitting feasibilit Wildlife, flora, faun Archeological asse Calculation analysi | cal, hydrological, and environmer ty studies; a and marine life surveys and stu essments; is of performance metrics (i.e., gr | oser shall conduct: Ital site assessments; dies; | Open Spaces Departm | ient |
| Environmental assSite/Park facility du | vironmental permitting; essments such as Phase I and P ue diligence evaluations; and ation Systems (GIS) services. | hase II reports; | | |
| Additionally, it includes preparing environmental federal regulatory agentydrologists, environment services related to platting flora, fauna, and wildlife hammocks, coastal and fand related reports from procurement of permits management plans; mitig include graphic depiction visualization; bioremediate | ining pre-development approvals performing site assessments permit applications, and the cocies, and environmental organital engineers, ecologists, GIS spig and surveys; environmental an habitat surveys; various habitats reshwater wetlands, and marine in archeologists, historians, and related to sensitive environmental and planning; property file manitis of data and narratives; GIS mitoriand new innovative technologists. | of environmentally and pordination of such activalizations. Professional lecialists, etc., available for discondinations, including a such as a conditions, including a communities; coordination historic preservation such a suc | culturally sensitive lar rities with local, state, and surveyors, biolog or assignment shall perf and assessments, include uding pinelands, hardw n of surveys, assessme pecialists; preparation evaluation of stormworesentations and report | nds, and ists, form ding rood ents, and rater ts to |
| Estimated Cost: \$900,000 Location of Project: Vario | | ct Fees | | |
| | SIS FOR GOAL RECOMMENDAT | CION (CWP) See attachme | ent 🖂 | |
| Engineer's Estimate of require | | • | | |
| Trade/Skills Required | Est. # of workforce rec | uired | Est. # of total days to complete job | |
| N/A | | | | |

PROJECT ANALYSIS FOR GOAL RECOMMENDATION (CSBE) See attachment \boxtimes

| Sub-Trade | Est. Cost | % of Item to Base/Contingency | Availability |
|----------------------|-------------|-------------------------------|--------------|
| 15.01 Land Surveying | \$49,090.91 | 6% | |
| | \$49,090.91 | 6% | |

RECOMMENDATION

| Set-Aside: Level 1 Level 2 Level 3 Trade Set-Aside Sub-Contractor Goal Workforce Goal No Measure | |
|---|----|
| Basis for Recommendation: An analysis of the CSBE Program Ordinance 97-52 as amended and by I.O. 3-22 h been conducted and indicates that a 6% measure is appropriate for this project. | as |
| Prepared By: Monique Perez, PROS Contracts Administrator | |
| Approved By: Michael J. Cornely, Assistant Director | |
| Signature: | |
| Date submitted to SBD: | |