

Date:

April 4, 2018

To:

Gary Hartfield, Division Director Small Business Development Division Internal Services Department (ISD)

From:

Julie Balogh, Manager Aug

Airports & Contracts Section

Environmental Monitoring and Restoration Division

Division of Environmental Resources Management (DERM), RER

Subject:

SBE-CONST Goal for E14-RER-03, Project #006-D14/03-AMEC, Soil Sampling and Geotechnical Evaluation at the Ash Landfill site, located within the Miami International

Airport, on behalf of the Miami-Dade Aviation Department

SENT VIA EMAIL

This is a request for Review Committee (RC) approval of the proposed Small Business Enterprise Construction (SBE-CONST) goal in order to proceed with the installation (drilling) of soil borings under the E14-RER-03 Professional Services Agreement for Project #006-D14/03-AMEC, Soil Sampling and Geotechnical Evaluation at the Ash Landfill site, located within the Miami International Airport, on behalf of the Miami-Dade Aviation Department.

The subject project consists of the installation (drilling) and sampling of eight soil borings, the installation (9.02 Geotechnical Testing) of ten Standard Penetration Test borings, and reporting. This contract, a work order originating from the E14-RER-03 Professional Services Agreement, has been assigned to AMEC Foster Wheeler Env. & Infrastructure, Inc. who will self-perform the drilling and geotechnical work with equipment they own.

The Department of Regulatory and Economic Resources, Division of Environmental Resources Management (DERM), RER staff has evaluated the project and recommends a 0.0% SBE subcontractor goal for this project (please see attached Analysis for SBE-CONST Goal Recommendation). At this time, DERM is not aware of any SBE certified soil boring installation (drilling) companies on the SBE list. Therefore, DERM requests an exemption from the requirement to utilize SBE subcontractors for this project. Please advise DERM in the event of availability of SBE drilling companies.

Thank you for your attention to this matter. If additional information is required, please call me at (305) 372-6700.

KM Attachments

ec: Laurie Johnson, ISD

DERM file (File 15179/ARP-97)

ANALYSIS FOR SBE-CONST GOAL RECOMMENDATION

Soil Sampling and Geotechnical Evaluation at the Ash Landfill site, located within the Miami International Airport, on behalf of the Miami-Dade Aviation Department

PROJECT TITLE:

PROJECT NUMBER: 006-D14/03-AMEC

DEPARTMENT: RER

ESTIMATED COST OF CONSTRUCTION: \$ 51,421.70 FUNDING SOURCE: Miami-Dade Aviation Department

Project #006-D14/03-AMEC, Soil Sampling and Geotechnical Evaluation at the Ash Landfill site, located within the Miami International Airport, including the installation (drilling) and sampling of eight soil borings, the installation (9.02 Geotechnical Testing) of ten Standard Penetration Test borings, and

TASK DESCRIPTION	ESTIMATED QUANITY	UNITS	ESTIMATED NITS COST		SBE COSTS		SBE %
Eng/Planning/Mgmt/Oversight/Reporting	L.S.	L.S.	\$	3,321.27	\$	-	0.00%
Equipment & Materials (Drilling)	L.S.	L.S.	\$	1,600.00	\$	-	0.00%
Labor (Drilling)	L.S.	L.S.	\$	1,843.29	\$	-	0.00%
Geotechnical Evaluation (TC 9.02) - AMEC	L.S.	L.S.	\$	18,285.00	\$	-	0.00%
Underground Utility Location (TC 15.03) - Haddone	L.S.	L.S.	\$	1,650.00	\$	-	0.00%
Soil Sampling/Lab Analysis/Disposal	L.S.	L.S.	\$	11,415.00	\$	-	0.00%
Contingency/Allowance	L.S.	L.S.	\$	13,307.14	\$	-	0.00%
TOTAL CONSTRUCTION			\$	51,421.70	\$	-	0.00%

Project duration: Less than 30 days for construction related work (soil boring installation).

CWP: Is not applicable due to project duration and cost.

Julie Balogh, Manager

Airport & Contracts Section, RER