

SBD - CM Review Form

To:	Project Review and Analysis - A&E		
From:	SBD Construction Project Manager - Andrew Burgess		
Department:	Miami-Dade Aviation Department	MDAD	Contact: Sylvia Novela, Strategic Procurement Director
Date:	6/21/2022	Resubmittal:	

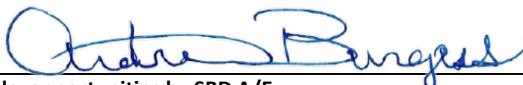
PROJECT NUMBER:	E22-MDAD-02
PROJECT TITLE:	Aviation Acoustical and Land Use Compatibility Planning Services
PROJECT LOCATION:	Multiple Locations

SCOPE OF WORK/DESCRIPTION: Aviation Acoustical and Land Use Compatibility Planning services will be provided on a project specific basis for Miami-Dade Aviation Department's Noise & Environmental Planning Program / Airside Operations. The project / studies which the department may implement are based on the following areas: •Airport / community land use compatibility issues.

- Aircraft noise monitoring studies.
- Airspace flight track management studies.
- Environmental Assessments (EA).
- Environmental Impact Studies (EIS).
- Noise abatement studies & noise modeling using latest available FAA models.
- FAR Part 150 studies.
- Wildlife Hazard Management Studies.

SPECIAL REQUIREMENTS: MDAD is seeking two (2) Aviation Acoustical and Land Use Compatibility engineering firms to provide Acoustical & Environmental Planning services to Miami-Dade Aviation Department's Noise & Environmental Planning Section. Services that are to be provided will include: Airport / community land use compatibility studies.

CATEGORIES	PERCENTAGE	AMOUNT	COMMENTS
			PRIME
TC 23.00 Aviation Acoustical and Land Use Compatibility Planning	100.00%	\$1,002,500.00	* No Possible opportunities for Small Business opportunities due to no availability of firms because of the specialized nature of the project.
			SUB-CONSULTANT
	0.00%	\$0.00	* No Possible opportunities for Small Business opportunities due to no availability of firms because of the
Total Estimated Professional Fees	100.00%	\$1,002,500.00	

Small Business Development CM Signature:  Date: 6/21/2022
***Prime/Sub-Consultants identified for possible opportunities by SBD A/E**
 MDAD is recommending **NO MEASURE** SBE-A&E Goal

Initial: 