<u>DEPARTMENT INPUT</u> <u>CONSTRUCTION CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION</u>

Check applicable Ordinance(s	s): 🛛 90-143 Respo	nsible Wage and Benefits	□ 03-237 (forme	erly 03-1)) Community Workforce Program		
	PROJ	ECT INFORMATION	See attachment				
Contract/Project/*Work O *Reference corresponding project		uitting a work order					
Contract/Project Title: C	CD 1.02 Oxygen Pr	oduction Upgrades					
Description/Scope of Work	x: See Attached						
Estimated Cost: 9094101 F	unding Source: Ot	her (specify)					
Location of Project (street South District Waste Wa	_			arts at 13	5 St. ends at 145 St.		
PROJEC	CT ANALYSIS F	OR GOAL RECOMME	NDATION (CWI	P) See a	attachment		
Engineer/Department or A	Agency's estimated			rder 🔲:			
Trade/Skills Required		Est. # of workforce require	Est. # of workforce required per trade		Est. # of total days to complete job		
N/A							
N/A N/A							
PROJECT ANALYSIS			BE) See attachm	nent 🖂			
Sub-Trade	Est. Cost	% of Item to Base I	Bid A	Availabili	tv		
	\$	%	- 50		,		
	\$	%					
	\$	%					
taking the current Oxyg	ion: <u>This project i</u> en Compressors	s to install an additional off-line. Liquid Oxygen	ontractor Goal Oxygen Gas Con (LOX) and Gaseo	npressor	in the existing plant without gen (GOX) present a		
hazardous work environment due to increased risk of fire and explosion along with extreme low temperatures. As part of this project, a new electrical room will be constructed. SBE goals are established to prepare site, build new electrical building, provide house electric (120/240), and lighting. Not included are the new control panels, process and circuitry required for plant operation.							
Date submitted to DBD: Contact Person: <u>Isaac Sn</u>							

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Telephone No.: 786-552-8989 $\label{lem:content} C:\Users\latoyaw\AppData\Local\Microsoft\Windows\Temporary\ Internet\ Files\Content.Outlook\XU9SXMK3\S-882R_SBD_Dept_Input.docHarris/project\ analysis\ form\ Revised\ 1/15/03$

DEPARTMENTAL INPUT CONTRACT MEASURE ANALYSIS AND RECOMMENDATION

To: Gary T. Hartfield, Division Director

Internal Services Department

Small Business Development Division

From: Isaac Smith, Manager

Construction Contracts Section (RESUBMITTAL)

Department: Miami-Dade Water and Sewer Department

Contract Title: CD 1.02 OXYGEN PRODUCTION UPGRADES

Contract No.: S-882

Estimate Amount: \$ 9,094,101.50 [\$8,267,365 Construction + \$ 826,736.50 Contingency]

Funding Source: EW 660, WASD Revenue Bonds Sold

Small Business Enterprise – Construction – 19.21%

Analysis for Recommendation (Attached)

Department Head or Authorized Agent

DESCRIPTION OF PROJECT:

This project is one in a series of projects that are being processed under County Code Section 2-8.2.12, entitled Miami-Dade Water and Sewer Department Consent Decree and Capital Improvement Programs Acceleration Ordinance. In general, the project consists of furnishing all materials, labor, and equipment necessary for the Oxygen Production Upgrades at the South District Wastewater Treatment Plant (SDWWTP), located at 8590 S.W. 232nd Street, Section 21, Township 56, Range 40, Miami-Dade, Florida 33190.

The scope of work includes, but is not limited to, upgrading the existing oxygen production facilities which shall include construction of a new electrical building, installation of an owner furnished centrifugal compressor, and overhaul of the existing centrifugal compressor. The purpose of the upgrade will be to increase the oxygen production capacity at the plant and to provide for redundancy of equipment.

LICENSES: The types of licenses required are: State General Contractor, General Engineering Contractor

and/or other categories as applicable by Chapter 489 of the Florida Statutes or Chapter 10 of

Miami-Dade County Code.

COMMUNITY WORKFORCE PROGRAM

CWP PARTICIPATION: Not Applicable, as Project is not in a DTA

SPECIAL PROJECT CONSIDERATIONS:

Bidders shall demonstrate relevant minimum experience by submitting proof with their bid contract experience as required below:

- The project involves specialized work with large expensive specialized equipment. Portions of the work will be performed in an enriched oxygen environment, requiring special safety and health procedures are implemented and used prior construction, during construction and startup.
- Bidders are advised that the project will be constructed while while maintaining operations of an b. existing wastewater treatment plant.
- Due to the specialized nature of the work, a detailed breakdown is provided to facilitate your review. C.

The scope of work consist of furnishing all material, except as furnished by the Department, labor and equipment necessary for the following items:

- 1. Upgrade/overhaul of Compressor No. 3 from 100-tons to 125-tons, furnished by the Department.
- 2. Installation of new 125 Ton Compressor No. 4, furnished by the Department.
- 3. Installation of Local Control Panel for Compressor Nos. 3 & 4, furnished by the Department.
- 4. Installation of all new compressor ancillary components including but not limited to the inlet filter for each compressor.
- 5. Piping modifications and additions to connect Compressor No. 4 to the existing Cryogenic Oxygen Plants.
- 6. Construction of a new Electrical Building to power Compressor Nos. 3 and 4, complete, including:
 - a. Two (2) 5000 kVA Transformers
 - b. Two (2) 5 kV and Two (2) 15 kV Switchgears
 - c. 25 Ton HVAC system.
- 7. Installation of a new Motor Control Center.
- 8. Electrical wiring modifications to feed power to the new and upgraded compressors to include installation of the following:
 - a. Two (4) New 15 kV feeders from existing Switchgear Building 1 to the new Electrical Building with two (2) feeder jumpers at the new 15 kV switchgear.
 - b. New electrical duct bank to accommodate the new 15 kV feeders.
 - c. New 15 kV feeder from existing Switchgear Building No.1 to existing Substation No.17.
- 9. Decommissioning in place of the following components and equipment:
 - a. Compressor Nos. 1 & 2
 - c. Starters for Compressor No. 1 and No. 2
 - d. Substation Nos. 3, 4 and 20
- 10. Demolition of the following components:
 - a. Air and Cooling Water Piping for Compressor Nos. 1 & 2.
 - b. Compressor No. 3 inlet air piping, valves and filter components.
 - c. Compressor No. 3 discharge silencer and blow-off valve.
 - d. 15 kV feeders to Compressor No. 1 and Compressor No. 2.
 - e. 15 kV feeder jumper between Substation 1 and Substation 17.
- 11. Site Civil and Stormwater work.
- 12. Relocation of existing utilities.

DEPARTMENTAL INPUT CONTRACT MEASURE ANALYSIS AND RECOMMENDATION

To: Gary T. Hartfield, Division Director

Internal Services Department

Small Business Development Division

From: Isaac Smith, Manager

Construction Contracts Section (RESUBMITTAL)

Department: Miami-Dade Water and Sewer Department

Contract Title: CD 1.02 OXYGEN PRODUCTION UPGRADES

Contract No.: S-882

Estimate Amount: \$ 9,094,101.50 [\$8,267,365 Construction + \$ 826,736.50 Contingency]

Funding Source: EW 660, WASD Revenue Bonds Sold

Small Business Enterprise – Goods & Services – 4.80%

Analysis for Recommendation (Attached)

Department Head or Authorized Agent

DESCRIPTION OF PROJECT:

This project is one in a series of projects that are being processed under County Code Section 2-8.2.12, entitled Miami-Dade Water and Sewer Department Consent Decree and Capital Improvement Programs Acceleration Ordinance. In general, the project consists of furnishing all materials, labor, and equipment necessary for the Oxygen Production Upgrades at the South District Wastewater Treatment Plant (SDWWTP), located at 8590 S.W. 232nd Street, Section 21, Township 56, Range 40, Miami-Dade, Florida 33190.

The scope of work includes, but is not limited to, upgrading the existing oxygen production facilities which shall include construction of a new electrical building, installation of an owner furnished centrifugal compressor, and overhaul of the existing centrifugal compressor.

CONSIDERATIONS

- 1. The project involves specialized work using specialized material and equipment at an existing cryogenic oxygen generation plant used to produce high purity oxygen for the oxygenation bioreactors.
- 2. Portions of the work will be performed in an enriched oxygen environment, requiring special safety and health procedures are implemented prior to and used during construction.
- 3. The Department has evaluated the project for possible opportunities for participation in the area of SBE-Goods and Services. The possible areas of subcontracting are in the area of Cryogenic Processing, Structural, Electrical, Instrumentation, Mechanical, Sitework/Civil and Architectural. Our recommendation is in the area of Goods: for Architectural; and Services: for Electrical, Painting, Waterproofing and HVAC for the project.

Item	Goods & Services	Prime Contractor	Sub- Contractor	SBE Availability
1.	GOODS: Building Structural Cryogenic Oxygen Compressors Mechanical Process Equipment Building Electrical Instrumentation & Controls HVAC Piping & Fittings	X X X X	X X X X	X X X
2.	SERVICES Sitework/Civil Structural Architectural Roofing Painting Waterproofing HVAC & Plumbing Electrical	X X X	X X X X X X	X X X X X X