



April 11, 2013

Re: Project No. S-852
Master Pump Station No. 3

Dear Sir or Madam:

The above-referenced contract is being considered for small business contract measures. Please review the enclosed description of the project and requirements. If you are interested in participating as a CSBE to perform work in connection with this project and meet the requirements listed in this letter, please complete and return the attached Verification of Availability to Bid by **Monday, April 15, 2013, at 3:00 P.M.** It is asked that all pages are returned completed in their entirety. Failure to complete will result in this Verification of Availability to Bid Letter not being considered. Please forward it completely filled out to this e-mail address: kellyd@miamidade.gov or via fax (305) 375-3160 - attention Ms. Kelly Duncombe.

Sincerely,

A handwritten signature in cursive script that reads "Kelly Duncombe".

Kelly Duncombe
Department of Regulatory and Economic Resources (RER)
Small Business Development (SBD) Division

Please access the new Project Review Process at <http://www.miamidade.gov/business/contracting-opportunities.asp>

VERIFICATION OF AVAILABILITY TO BID

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER)
SMALL BUSINESS DEVELOPMENT (SBD) DIVISION
COMMUNITY SMALL BUSINESS ENTERPRISE PROGRAM
111 N.W. 1ST STREET, 19th FLOOR
MIAMI, FLORIDA 33128
PHONE: 375-3111 FAX: 375-3160

PROGRAM COORDINATOR: **Kelly Duncombe**

I am herewith submitting this letter of verification of availability and capability to bid, provided the proposed scope of work attached. (**NOTE:** Please provide all the information requested; incomplete and/or incorrect verifications are not acceptable or usable.)

CONTRACT TITLE: Master Pump Station No. 3

PROJECT NUMBER: S-852

Estimated Contract Amount: \$20,086,600

(Scope of work and minimum requirements for this project is attached.)

NAME OF COMMUNITY SMALL BUSINESS ENTERPRISE (CSBE)

ADDRESS

CITY

ZIP CODE

Certification Expires: _____
DATE

Telephone: _____ *****Bonding Capacity:** _____

PRINT NAME AND TITLE

SIGNATURE OF COMPANY REPRESENTATIVE

DATE

Currently Awarded Projects (Name of Project and Owner)	Project Completion Date	Contract Amount	Anticipated Awards

5	GENERATOR BUILDING			
	a) Architectural / Bridge Crane / HVAC	\$ 88,000	\$ 88,000	0.44%
	Doors	\$4,200		
	Interior Windows	\$6,600		
	Overhead Doors	\$12,700		
	Stucco	\$24,700		
	Generator Bldg HVAC	\$22,700		
	Single Ply Memb. Roofing	\$17,100		
	Subtotal without Arch. Items	---->>>>	\$ 3,859,000	19.21%
	b) Generator Equip & Appurtenances:	\$ 966,000		
	c) Structural & Wall Panels	\$ 201,000		
	d) 12,000 Gal. Diesel Fuel Tank & Day Tank	\$ 175,000		
	Fill-up, Fuel Piping and appurtenances			
	e) Electrical Switchgear & MCC	\$ 622,000		
	f) Transformers, Lightning Protection	\$ 1,322,000		
	g) Elec. Process Equipment	\$ 573,000		
6	FACILITY INSTRUMENTATION		\$ 1,941,000	9.66%
	a) Pump Station Instrumentation & Controls, PLC's, RTU's & Transmitters	\$ 856,000		
	b) Programming & Calibration	\$ 80,000		
	c) Systems Integration & Startup	\$ 380,000		
	d) Hydropneumatic System & Hydraulic Valves	\$ 625,000		
	SUB-TOTAL		\$18,260,600	
	Contingency allowance (10%)		\$ 1,826,000	9.09%
	Total		\$20,086,600	100%

VERIFICATION OF AVAILABILITY TO BID

**Master Pump Station No. 3
Project No. S-852**

DESCRIPTION OF PROJECT:

The work of Contract No. S-852 is for the construction of proposed Master Pump Station No. 3, complete, to be located at 1110 SW 3rd Ave., in Section 38, Township 54, Range 41, of Miami-Dade County, Florida.

This project consists of furnishing all materials, labor and equipment necessary to construct proposed sewerage Master Pump Station No. 3, including, but not limited to, constructing two multilevel structures (pump station building and generator building); four (4) 300 horsepower centrifugal vertical non-clog sewage pumps and motors; furnishing and installing four (4) variable frequency drives; furnishing and installing four (4) 24-inch ball valves with hydraulic reservoir system and mechanical controls; furnishing and installing ductile iron piping, valves and fittings; furnishing and installing an odor control system; furnishing and installing a 1,500 kilowatt 4,160 Volt standby emergency diesel generator, one (1) 12,000 gallon diesel fuel storage tank with appurtenances, a 275 gallon diesel fuel day tank with fuel pump, air compressors, and associated valves, controls and piping diesel fuel pump supply and return lines, one (1) diesel fuel fill station; constructing a coffercell structure for the pump station building; furnishing and installing one (1) magnetic flow meter and flowmeter concrete vault; furnishing bridge crane, hoist, trolley and appurtenances; furnishing and installing air compressors, hydro-pneumatic accumulator and associated valves, controls and piping; furnishing and installing sampling equipment; furnishing and installing air conditioning system; constructing duct banks; furnishing and installing transformers, switchgears, instrumentation, motor control centers, battery system and appurtenances; furnishing and installing all conduits, power cables, instrumentation cables, fiber optic cables, control panels, fiber optic panels, operator console and appurtenances; providing the services of a system integrator; dewatering; furnishing and installing fire alarm system, grounding, lightning protection and appurtenances; furnishing and installing doors, overhead cooling doors, interior windows, access hatches and hardware; toilet room, building plumbing, drains, water and sewer services; all interior and exterior building finishes to include bathrooms, stucco, tile, counters and painting; providing the services of the manufacturers field technician for installation and startup; and all other appurtenant and miscellaneous items and work for a complete, functional and satisfactory installation.

REQUIREMENTS: The electrical subcontractor shall have successfully completed a minimum of three (3) projects demonstrating experience with variable frequency drives, medium voltage power supply and standby diesel generators within the last five (5) years meeting the following requirements:

- 1) Minimum generator size: 1,250 kW
- 2) Medium voltage switchgear

(While you are **not** submitting a bid at this time, be mindful your response strongly influences SBD's determination as it relates to a potential **CSBE Measure**). So please be diligent in your review of this information and respond accordingly.

Are you able to fulfill the requirements of the electrical scope of work?

YES _ NO _

Has your company completed a minimum of three (3) projects demonstrating experience with variable frequency drives, medium voltage power supply and standby diesel generators within the last five (5) years meeting the following requirements:

- 1) Minimum generator size: 1,250 kW
- 2) Medium voltage switchgear

YES _ NO _

Similar Projects Completed (Name of Project and Owner)	Project Completion Date	Contract Amount	Contact Name and Phone Number of Reference for Project

___ I am "NOT" interested in this solicitation.

Name of Firm: _____ CSBE Exp. Date: _____

Owner's Name: _____ Signature: _____