

<u>Verification of Availability</u> <u>EVN0000272, Meter Boxes, Vaults, Valve Covers And Assemblies</u> February 14, 2023

SBD is attempting to place a Small Business Measure on the subject solicitation. Please review this document to determine if your firm meets the requirements and can provide the requested good(s) and/or service(s). If your firm is interested, please include a copy of your firm's resume or list of projects or list 3 similar projects on the last page of this document.

The deadline to respond to this Verification of Availability is 5:00 PM, Friday, February 17, 2023.

Tyrone White

Capital Improvement Project Specialist

Miami-Dade County Internal Services Department – Small Business Development

111 N.W. 1st Street, 19th Floor, Miami, Florida 33128

Phone: 305-375-2824 | Fax: 305-375-3160 | Email: twj@miamidade.gov

"Help stimulate Miami's economy by supporting Small Businesses"

Please familiarize yourself with the Project Review Process Website:

http://www.miamidade.gov/smallbusiness/projects-under-review.asp

VERIFICATION OF AVAILABILITY

INTERNAL SERVICES DEPARTMENT (ISD)
SMALL BUSINESS DEVELOPMENT (SBD) DIVISION
COMMUNITY SMALL BUSINESS ENTERPRISE PROGRAM
111 N.W. 1ST STREET, 19th FLOOR

MIAMI, FLORIDA 33128

PHONE: 305-375-2824 | Email: twj@miamidade.gov

CONTRACT SPECIALIST: Tyrone White

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: METER BOXES, VAULTS, VALVE COVERS AND ASSEMBLIES

PROJECT NUMBER: EVN0000272

Estimated Contract Amount: \$3,266,000.00

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

NAME OF FIRM		
ADDRESS	CITY	ZIP CODE
Telephone: ()	
PRINT NAME AND TI	TLE	
SIGNATURE OF COM	PANY REPRESENTATIVE	DATE

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

SECTION 2 – SPECIAL TERMS AND CONDITIONS

2.1 PURPOSE

The purpose of this solicitation is to establish a contract to purchase various water meter boxes, vaults, valve covers and assemblies on an as needed basis for Miami-Dade County (County).

2.2 TERM OF CONTRACT

This Contract shall commence on the first calendar day of the month succeeding approval of the Contract by the Board of County Commissioners, or designee, unless otherwise stipulated in the Purchase Order issued by the County. The Contract shall expire on the last day of the 60th month.

2.3 METHOD OF AWARD

Award of this contract will be made to the lowest priced responsive, responsible Bidder by group in the aggregate, who meets the qualifications listed below. To be considered for award, Bidders must submit an offer for all items within a group. If a Bidder fails to submit an offer for all items within the group, its offer for that group may be rejected. This solicitation will establish the following groups:

Group 1: Covers for Meter Boxes

Group 2: Cast Iron Valve Boxes and Covers

Group 3: Cast Iron Manholes Frames and Covers

Group 4: Steel Cover Plates and Assemblies

Group 5: Precast Concrete Meter Boxes and Vaults

2.4 SMALL BUSINESS CONTRACT MEASURES

TBD

2.5 PRICES

Awarded Bidder(s) shall hold prices for no less than twelve (12) months from the effective date of the contract. The Awarded Bidder may request a price adjustment annually. Such request shall be submitted, at least 90 days prior to the anniversary month of the contract effective date.

The County may consider price adjustments based on the Producers Price Index, as published by the U.S. Department of Labor, Bureau of Labor Statistics for the following Series Id(s):

- Groups 1-3: WPU10121308 "Cast Iron Products"
- Group 4: WPU1017 Steel Mill Products"
- Group 5: WPU1334 "Precast Concrete Products"

It is the Bidder's responsibility to request any price adjustment under this provision. The County reserves the right to reject price adjustment requests or to negotiate prices. Concessions and/or deviations from the price adjustments terms will not be made. If the Awarded Bidder does not comply with the price adjustment terms, the prices being paid for the current contract period will continue to be paid for the next contract year.

Can	your firm	hold	pricing	for no	less th	nan twe	lve mont	hs from	the ef	fective o	date of	this	contract?
Yes	No												

2.6 SAMPLES

Samples of items bid, when required or requested, must be provided for evaluation at no cost to the County. Each individual sample shall be clearly labeled with the Bidder's name, bid number, bid title, manufacturer's name and brand name, and style number, if applicable. If the Bidder fails to submit the samples, properly labeled within the specified date stipulated in the notice, the County may not consider the Bidder's submittal for that item. All samples shall become the property of Miami-Dade County.

2.7 EQUAL PRODUCT

The manufacturer's name, brand name and model number listed in this solicitation are used to establish minimum requirements in reference to quality, standards of performance and design; required and are in no way intended to prohibit the bidding of other manufacturer's items established as an equal product. An equal product may be offered provided that the product is found by the County to be equal in, including but not limited to, the standards of performance and design of the items specified. All items proposed by the Bidder(s) shall be accompanied by two (2) complete sets of factory Information Sheets per item. Bidder(s) shall provide complete catalog data and information showing the construction and detail of the proposed items in order to be considered for award. The information must be sufficient to permit a complete evaluation of the item proposed. Bidder(s) must refer to the details provided in Section 3 of the Technical Specifications of this solicitation to guarantee that the Information Sheets in their bid satisfy these requirements.

1. Bidder(s) shall submit with their proposal six (6) copies of shop drawings to fully describe the items they could furnish. Two (2) copies will be returned to the Awarded Bidder(s) marked "Approved" or "Approved Subject to Notations and Corrections as Indicated". The latter notation showing required minor changes for compliance with these specifications. Shop drawings shall include certified dimensions and certified weights for each component. Castings having dimensions other than those specified herein including the Department Standards attached to the original solicitation shall not be acceptable. Approval of drawings and data will be general and shall mean that upon examination of the drawings and data, no variations from the contract requirements have been discovered and approval will not relieve the Awarded Bidder(s) of their responsibilities as defined under the contract.

2.8 COMPLIACNE

All items to be purchased under this solicitation, and all delivery actions taken by the Bidders, shall be in accordance with all applicable governmental and industry standards, including those issued by the American National Standards Institute (ANSI), the American Society for Testing Materials (ASTM), the Environmental Protection Agency (EPA), the Instrument Society of America (ISA), the International Standards Organization (ISO), the National Fire Protection Association (NFPA), the National Institute of Safety Hazards (NIOSH), the National Sanitation Foundation (NSF), and the Occupational Safety and Health Administration (OSHA).

SECTION 3 - TECHNICAL SPECIFICATIONS

3.1 SCOPE OF WORK

The Awarded Bidder shall provide various water meter boxes, vaults, valves, covers and assemblies pursuant to Section 3.2 Products on an as needed basis.

3.2 PRODUCTS

	Group 1: Cast Iron Covers for Meters Boxes						
Item No	Description	Reference					
1	Cast Iron Cover For: 5/8" Meter Box	Group 1 Item # 1 No Drawing Available					
2	Cast Iron Cover Style 36T: 3/4" Meter Box Style 37T: 1" Meter Box	Attachment A: Group 1 Item # 2 (W-1425-B-2)					
3	Cast Iron Cover with Cast Iron Reading Lid For: 1" Meter Box	Attachment A: Group 1 Item # 3 (W-8878-C)					
4	Cast Iron Single Meter Box Cover Includes: Cover with Hinged Lid	Attachment A: Group 1 Item # 4 (WS 2.10)					
5	Cast Iron Dual Meter Box Cover Includes: Cover with Hinged Lid	Attachment A: Group 1 Item # 5 (WS 2.12)					

Group 2: Cast Iron Valve Boxes and Covers						
Item No	Description	Reference				
1	Cast Iron Valve Box and Lid (No. 2)	Attachment B: Group 2 Item # 1 (WS 3.10)				
2	Cast Iron Valve Box and Lid (No. 53)	Attachment B: Group 2 Item # 2 (SS 13.0)				
3	Cast Iron Valve Box Body (No. 52)	Attachment B: Group 2 Item #3 (USF 7605)				
4	Cast Iron Valve Box (No. 3)	Attachment B: Group 2 Item # 4 (WS 3.11)				
5	Cast Iron Lid (No. 3)	Attachment B: Group 2 Item # 5 (WS 3.11)				

	Group 3: Cast Iron Manhole Frames and Covers					
Item No	Description	Reference				
1	Cast Iron Frame Style: USF No. 260 ring	Attachment C: Group 3 Item # 1				
2	Cast Iron Frame Style: USF No. 420 ring	Attachment C: Group 3 Item # 2				
3	Cast Iron Frame Style: USF No. 440 ring	Attachment C: Group 3 Item # 3				
4	Cast Iron Frame Style: USF No. 465 ring	Attachment C: Group 3 Item # 4				
5	Cast Iron Frame Style: USF No. 485 ring	Attachment C: Group 3 Item # 5				
6	Cast Iron Cover Style: USF 'A' Cover	Attachment C: Group 3 Item # 6				

Group 4: Steel Cover Plates and Assemblies					
Item No	Description	Reference			
1	Steel Cover Plate for Non-Traffic Vault Style: Standard 2' x 4'	Attachment D: Group 4 Item # 1 (WS 2.17 a-b)			
2	Steel Cover Plate for Non-Traffic Areas Only Style: Standard 34" x 34"	Attachment D: Group 4 Item # 2 (WS 3.15)			
3	Steel Cover Assembly for Concrete Meter Box Style: No. 66-S	Attachment D: Group 4 Item # 3 (WS 3.15)			

	Group 5: Precast Concrete Meter Boxes and Vaults					
Item No	Description	Reference				
1	Concrete Single Meter Box Includes: Concrete Body and Cover with Hinged Lid (Brooks-Oldcastle #38, or Equal)	Attachment E: Group 5 Item # 1 (WS 2.10)				
2	Concrete Dual Meter Box (Body Only)	Attachment E: Group 5 Item # 2 (WS 2.12)				
3	Concrete Meter Box Size: 12" X 20" X 12" (Brooks-Oldcastle #37 or Equal)	Attachment E: Group 5 Item # 3				
4	Concrete Meter Box Size: 10.5" X 17.25" X 12" (Brooks- Oldcastle #36, or Equal)	Attachment E: Group 5 Item # 4				
5	Concrete Vaults for Non-Traffic Areas Size: 2' X 4'	Attachment E: Group 5 Item # 5 (WS 2.17)				
6	Concrete Vaults for Non-Traffic Areas Size: 4' X 4'	Attachment E: Group 5 Item # 6 (WS 2.20)				

3.3 PRODUCT COMPLIANCE

The quality of materials, manufacturing process, and the finished units shall be subject to inspection by the County, and the Bidder shall afford access to manufacturing facilities for this purpose, if so required.

All furnished products/materials shall be in compliance as listed below.

A. Casting Requirement for Groups 1 through 4

- Castings shall be of uniform quality, free from blowholes, porosity, hard spots, shrinkage cracks, warping or other defects. Castings shall be boldly filleted at angles and arises perfect. All castings shall be manufactured true to pattern with component parts and shall be smooth and well cleaned by blasting. Castings shall be supplied without any surface coatings.
- 2. Covers shall bear for their full edge and length on the frame or box. Castings with only portions of the cover edge bearing on the supporting structure are not acceptable.
- 3. The thickness of covers shall be consistent throughout the castings so that when the covers are in place, the top surfaces are level with the frame of the box.

Can the items for groups 1 through 4 meet the casting requirement above? Yes _____ No

No ___

B. Casting Requirements for Group 5

- 1. Forms shall be made of a non-porous material with smooth surfaces and shall be accurate and strong
- enough to maintain the structures' dimensions within one half of the allowable tolerance given.
- 2. Forms shall be cleaned before each use, and shall be free of paint or other protective coatings that
 - might cling to the surface of the concrete. Releasing agents applied to the form to aid in breaking the bond shall not be injurious to the concrete.
- 3. Steel reinforcing shall be securely positioned in the form to maintain the concrete cover shown on

the Standard Details.

- 4 The aggregates shall be sized, graded, proportioned and thoroughly mixed in a batch mixer with proportions of cement and water that will produce a homogeneous concrete having a compressive strength of 3500 PSI at 28 days of age for the boxes and plates and 3000 PSI for the vaults after the same curing period.
- 1. Batched concrete shall be made in standard concrete mixers only, not in mortar boxes, wheelbarrows

or similar equipment.

2. Mixers shall be standard mechanical (power-driven) rotary type for concrete. Mixers normally used

for mortar or plaster mixing shall not be used.

3. Concrete shall be placed either by gravity into the form at a rate such that the concrete is plastic at

all times and flows readily into all parts of the form and around all reinforcement steel without segregation of materials, or by high-speed pneumatic rammer resulting in dense, evenly compacted concrete without disturbing the reinforcement. The surfaces from top to bottom shall show uniform compaction.

Can t	he items f	or groui	p 5 meet the	casting re	<u>auirement</u>	above? Yes	s No	
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3.4 STANDARD MANUFACTURED PRODUCT SPECIFICATIONS

All materials used in the production of the concrete meter boxes, section plates and vaults shall meet standard product requirements.

A. Casting Requirement for Groups 1 through 4

1. Meter Boxes

- a. Materials used in the manufacture of the castings shall conform to ASTM A48 "Gray Iron Castings" for Class 30 iron. Castings shall be nonrocking. Manhole and valve box covers shall have a roadway type surface and machined mating surface.
- b. Shop drawings shall be furnished for all castings supplied and said drawings shall include certified dimensions and weights of all components. Dimensions shall conform with Department Standard Detail requirements.
- c. Finish casting dimensions shall be held to the following tolerances: Up to 4", ±1/32"; 4" to 8", ±3/64"; 8" to 12", ±1/16"; 12" to 24" ±1/8"; above 24", add the appropriate (minimum) value from those given above to ±1/8". Note that this shall not affect the requirement that mating surfaces shall be machined and shall bear for their full length. Components shall be interchangeable with new and existing units without exceeding the tolerance add up specified above.
- d. Weight of castings supplied shall not vary more than ±5 percent from the certified weight supplied by the Bidder as a part of his shop drawings.
- e. The foundry's name (and if not domestically produced, foundry's name and country) shall be cast in the bottom of each lid. Body and lid or frame and cover shall be manufactured by the same foundry. Manufacture of the various components comprising one set, such as for example; a valve box and lid, by different manufacturers is expressly forbidden.
- f. Note that name cast into the bottom of the lid shall be the name of the actual foundry doing the casting. Name of an importing, purchasing or fabricating (from components) firm will not be acceptable. Methods of attaching this information other than casting are not acceptable.
- g. Each shipment of castings provided by the Bidder shall be accompanied

by a certification specifically stating that the materials of that shipment comply with all requirements of this Specification, specifically including dimensions and tolerances, materials of manufacture, weights of components, marking and foundry of origin. This certification shall be signed, dated and sealed by a registered professional engineer licensed to practice in state where the materials are cast or if not of domestic manufacture in the state where the supplying firm is located.

- h. Bidders should be aware that it is the intent of the Department to periodically check materials supplied for conformance to these specifications to include materials testing, dimensions and tolerances, component weights, marking, finish and fit, and such other matters as are necessary to assure supply of products meeting our requirements. Random testing of materials supplied will be at Department expense if passed. Any retesting due to material not passing tests will be at the Bidder's expense.
- i. Finish painting of castings is not required at this time and the required finish is shot blasting only.
- j. Castings shall be as manufactured by U.S.F. Fabrication, Inc. (U.S.F.), Neenah Foundry Co., or approved equal.

Bidder shall submit the name, address and country of the foundry producing components with the shop drawings of each component. Further, this foundry shall not be changed without the previous written notification of permission from the Chief, Engineering Division of the Miami-Dade Water & Sewer Department.

Can the meter boxes, sectional plates and vaults provided by your company meet the casting requirement for Groups 1-4? Yes _____ No _____

2. Meter Boxes and Cover Markings

- a. All materials used in the production of the concrete meter boxes, lids sectional plates and vaults shall be new and or recent manufacture. Aggregates shall not originate in salt or brackish water areas and no calcium chloride containing admixtures shall be used. Please refer to "Section UC-080 Meter Boxes, Sectional Plates and Vaults for Water Service" located on miamidade.gov/water website for more information.
- b. All concrete meter boxes, lids, sectional plates and vaults shall be manufactured in accordance with the applicable provisions of ASTM C858, "Underground Precast Concrete Utility Structures", as modified herein.
- c. All Concrete meter boxes, lids, sectional plates and vaults shall be manufactured in accordance with the applicable provisions of ASTM C858, "Underground Precast Concrete Utility Structures", as modified herein.
- d. The forms shall be made from a non-porous material with smooth surfaces and

shall be accurate and strong enough to maintain the structure's dimensions with one half of the allowable tolerances given in Section 3.4 of ASTM C858.

e. Covers

- Valve Boxes and Covers for Sewer applications shall be Department #3 in accordance with Standard Details. Sewer Valve Boxes shall be cast labeled with the letter "S".
- Valve Boxes and Covers for Sewer applications shall be Department #2 & #3 in accordance with Standard Details. Water Valve Boxes shall be cast labeled with the letter "W".
- Galvanized Cover required with Readers
- NSF61/ANSI for potable water application.

f. Minimum Standards

- ASTM C858, C31, C39, C192
- ASTM 074, A36, A48 Class 35 B gray iron
- ASSHTO M306 Loading
- MDWASD Specifications sections 05550, 02536, UC-000, UC-080, UC-750, UC0250

Can the meter boxes and cover markings provided by your company meet requirement above? Yes

B. Casting Requirement for Group 5

1. Meter Boxes, Sectional Plates and Vaults

a. Fine aggregate for concrete mixes shall consist of sand or stone screenings, composed of hard durable grains, free of foreign matter such as loam, clay dirt, organic matter or other impurities. Fine aggregate shall conform to the following gradation requirements:

Size Sieve	Percent Passing
3/8"	100
No. 4	90 to 100
No. 8	70 to 95
No. 16	50 to 85
No. 30	30 to 70
No. 50	10 to 45
No. 100	0 to 10

b. Coarse aggregate for concrete mixes shall consist of gravel, broken stone or local limerock. It shall be hard, durable and free of foreign matter such as loams, clay, dirt, organic matter or other impurities, and free of adherent coatings. Coarse aggregate shall conform to the following gradation requirements:

Size Sieve

Percent Passing

3/4"	100
1/2"	90 to 100
3/8"	40 to 70
No. 4	0 to 15
No. 8	0 to 05
	Vault:
Size Sieve	Percent Passing
1 ½"	100
1"	95 to 100
1/2"	25 to 60
No. 4	0 to 10

0 to 6

c. Cement shall be a standard brand of Portland cement meeting the requirements of ASTM Standard C150-92, "Portland Cement", Type I.

No. 8

- d. All reinforcing steel shall be free of rust, grease, dirt or mortar, and shall be thoroughly cleaned of any such foreign matter or loose mill scale before being placed in position.
- e. Wire reinforcement shall conform to ASTM Standard A82-9ON, "Steel Welded Wire, Fabric, Plain, for Concrete Reinforcement".
- e. Wire mesh reinforcement shall conform to ASTM Standard A185-90N, "Steel Welded Wire, Fabric, Plain, for Concrete Reinforcement".
- f. Bar reinforcement shall conform to ASTM A615-90, "Deformed and Plain Billet-Steel Bars for Concrete Reinforcement". Grade 60, deformed, except that steel manufactured by the Bessemer process will not be accepted.
- g. Water used in mixing concrete that is not in the form of surface moisture on the aggregate shall be from the WASD water supply or other approved source

Can the meter boxes, sectional plates and vaults provided by your company meet the casting requirement for Group 5? Yes _____ No ____

3.5 PRODUCT MANUFACTURER STATEMENT

Prior to the manufacture of any of the products listed in this solicitation, or any similar items ordered pursuant to this contract. The County may request a statement from the Awarded Bidder listing the following information:

- A. Name of Manufacturer
- B. The source and type of cement
- C. The source and specific gravities of the aggregates
- D. The concrete mix proportions, and strength at 28 days
- E. Name of admixtures, if any
- F. Mill certificates for the reinforcement steel
- G. Source of water

SECTION 4 – PRICING

	Group 1: Cast Iron Covers for Meters Boxes						
Item No	Estimated 5 year Qty.	Description	Reference	Can Your firm provide this good and/or service?			
1	225	Cast Iron Cover For: 5/8" Meter Box	Group 1 Item # 1 No Drawing Available				
2	2925	Cast Iron Cover Style 36T: 3/4" Meter Box Style 37T: 1" Meter Box	Attachment A: Group 1 Item # 2 (W-8446-C)				
3	4950	Cast Iron Cover with Cast Iron Reading Lid For: 1" Meter Box	Attachment A: Group 1 Item # 3 (W-8878-C)				
4	10,800	Cast Iron Single Meter Box Cover Includes: Cover with Hingled Lid	Attachment A: Group 1 Item # 4 (WS 2.10)				
5	8,888	Cast Iron Dual Meter Box Cover Includes: Cover with Hinged Lid	Attachment A: Group 1 Item # 5 (WS 2.12)				

Group 2: Cast Iron Valve Boxes and Covers				
Item No	Estimated 5 year Qty.	Description	Reference	Can Your firm provide this good and/or service?
1	1244	Cast Iron Valve Box and Lid (No. 2)	Attachment B: Group 2 Item # 1 (WS 3.10)	
2	245	Cast Iron Valve Box and Lid (No. 53)	Attachment B: Group 2 Item # 2 (SS 13.0)	
3	200	Cast Iron Valve Box Body (No. 52)	Attachment B: Group 2 Item # 3 (USF 7605)	
4	1640	Cast Iron Valve Box (No. 3)	Attachment B: Group 2 Item # 4 (WS 3.11)	
5	1920	Cast Iron Lid (No. 3)	Attachment B: Group 2 Item # 5 (WS 3.11)	

Group 3: Cast Iron Manhole Frames and Covers					
Item No	Estimated 5 year Qty.	Description	Reference	Can Your firm provide this good and/or service?	
1	374	Cast Iron Frame Style: USF No. 260 ring	Attachment C: Group 3 Item # 1		
2	312	Cast Iron Frame Style: USF No. 420 ring	Attachment C: Group 3 Item # 2		
3	100	Cast Iron Frame Style: USF No. 440 ring	Attachment C: Group 3 Item # 3		
4	2500	Cast Iron Frame Style: USF No. 465 ring	Attachment C: Group 3 Item # 4		
5	100	Cast Iron Frame Style: USF No. 485 ring	Attachment C: Group 3 Item # 5		
6	300	Cast Iron Cover Style: USF 'A' Cover	Attachment C: Group 3 Item #6		

Group 4: Steel Cover Plates and Assemblies					
Item No	Estimated 5 year Qty.	Description	Reference	Can Your firm provide this good and/or service?	
1	250	Steel Cover Plate for Non- Traffic Vault Style: Standard 2' x 4'	Attachment D: Group 4 Item # 1 (WS 2.17 a-b)		
2	100	Steel Cover Plate for Non- Traffic Areas Only Style: Standard 34" x 34"	Attachment D: Group 4 Item # 2 (WS 3.15)		
3	118	Steel Cover Assembly for Concrete Meter Box Style: No. 66-S	Attachment D: Group 4 Item # 3 (WS 3.15)		

Group 5: Precast Concrete Meter Boxes and Vaults					
Item No	Estimated 5 year Qty.	Description	Reference	Can Your firm provide this good and/or service?	
1	2700	Concrete Single Meter Box Includes: Concrete Body and Cover with Hinged Lid (Brooks- Oldcastle #38, or Equal)	Attachment E: Group 5 Item # 1 (WS 2.10)		
2	670	Concrete Dual Meter Box (Body Only)	Attachment E: Group 5 Item # 2 (WS 2.12)		
3	670	Concrete Meter Box Size: 12" X 20" X 12" (Brooks-Oldcastle #37 or Equal)	Attachment E: Group 5 Item # 3		
4	1567	Concrete Meter Box Size: 10.5" X 17.25" X 12" (Brooks-Oldcastle #36, or Equal)	Attachment E: Group 5 Item # 4		
5	542	Concrete Vaults for Non- Traffic Areas Size: 2' X 4'	Attachment E: Group 5 Item # 5 (WS 2.17)		
6	67	Concrete Vaults for Non- Traffic Areas Size: 4' X 4'	Attachment E: Group 5 Item # 6 (WS 2.20)		

CONTRACTOR QUALIFICATIONS QUESTIONAIRE

This questionnaire will assist SBD in identifying the qualified contractors that can provide
the aforementioned good(s)/service(s). Indicate yes "Y" or no "N" on the empty line on the
left side of this questionnaire and forward it completely filled out to this e-mail address:
twj@miamidade.gov or via fax (305) 375-3160 attention Tyrone White.
PROPOSER (PRIME) has experience completing projects with a similar size and
scope as this project, meets the requirements of the PROPOSER (if any) and can perform
the work as required.
SUBCONTRACTOR (SUB) has experience working on projects with a scope as this
project and can perform the work as a SUB.
PRIME DOES NOT have experience providing the required good(s) and/or services
required by this solicitation.
I certify that to the best of my knowledge all the information provided is verifiable and
correct.
Name of Firm:
Representative's Name:
Title: Signature:
Please respond by 5:00 PM, FRIDAY, FEBUARY 17, 2023.

Any questions feel free to contact me at (305) 375-2824.

PLEASE LIST YOUR FIRMS HISTORY OF SIMILAR
PROJECTS, REASON(s) WHY YOUR FIRM DOES NOT MEET
THE EXPERIENCE REQUIREMENTS (IF APPLICABLE) AND
ANY COMMENTS YOU MAY HAVE ON THE NEXT PAGE

SIMILAR PROJECTS AS PRIME OR SUB-CONTRACTOR

Project Title: Client Name: Contact #: Contract Amount: Scope of Service(s):	()_ \$	-	/			
Project Title:						
Client Name:						
Contact #:	()_		/	·		
Contract Amount:	\$					
Scope of Service(s):						
Project Title:						
Client Name:						
Contract Amount:						
Scope of Service(s):						