



ADDENDUM NO. 1

Issue Date: July 17, 2023

Project Name: Annual Bid for Fiber Optic Engineering, Design, Material, Supplies and Installation

ITB Number: 2023056

ITB Opening Date: **July 25, 2023**

This addendum is being released to answer questions received and modify the Bid Form.

The information and documents contained in this addendum are hereby incorporated in the invitation to bid. **This addendum must be acknowledged where indicated on the Bid form, or the bid may be declared non-responsive.**

Attachments

Addendum 1 – Bid Form

Questions and Answers

1. The Emergency Trouble Service response time in section 4.2.4 states within three (3) hours and section 4.2.5 states within two (2) hours. Please clarify.
Section 4.2.5 should state a three (3) hour response time.

Group 2 Items;

GR-2-32; Communications Cabinet – 35”H x 24” W x 22” D, with Concrete Base (Furnished and Installed)

2. GR-2-33; Communications Cabinet – 51.25”H x 20” W x 18” D, with Concrete Base (Furnished and Installed)

GR-2-34; Communications Cabinet – 37”H x 20” W x 17” D, with Concrete Base (Furnished and Installed)

The Communications Cabinets dimensions listed above do not appear in the specification.

Please provide specification, manufacturer and part number as minimally compliant basis of design
GR-2-32; Communications Cabinet – Small ~~35”H x 24”W x 22”D~~, with Concrete Base (Furnished and Installed)

The minimally compliant design basis for this item is as follows:

Small Cross Connect Cabinet

Outdoor rated

Pad mounted

Pair count 1200

Height 45inch

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Width 44inch
NUMBER OF PORTS:24
CONNECTOR TYPE: LC
MICRON: 9/125
MODE: Singlemode
REAR TERMINATION TYPE: 2x MPO Male – 24 Fiber
SIMPLEX/DUPLEX: DUPLEX

GR-2-33; Communications Cabinet – Large 51.25”H x 20”W x 18”D, with Concrete Base (Furnished and Installed)

The minimally compliant design basis for this item is as follows:

Large Cross Connected Cabinet

Outdoor Rated

Pad mounted

Pair count 2700

Height 60inch

Width 44inch

NUMBER OF PORTS:24

CONNECTOR TYPE: LC

MICRON: 9/125

MODE: Singlemode

REAR TERMINATION TYPE: 2x MPO Male – 24 Fiber

SIMPLEX/DUPLEX: DUPLEX

GR-2-34; Communications Cabinet – Medium 37”H x 20”W x 17”D, with Concrete Base (Furnished and Installed)

The minimally compliant design basis for this item is as follows:

Medium Cross connect Cabinet

Outdoor Rated

Pad mounted

Pair Count 1800

Height 45inch

Width 44inch

NUMBER OF PORTS:24

CONNECTOR TYPE: LC

MICRON: 9/125

MODE: Singlemode

REAR TERMINATION TYPE: 2x MPO Male – 24 Fiber

SIMPLEX/DUPLEX: DUPLEX

3. Group 3 Item GR-3-101; Wood Pole 45’ Utility – For CCTV. Please provide specification for installation

This item will be removed from Group 3.

Group 3 Item GR-3-102; Prestressed Conc Pole 70’ Utility for CCTV

4. The above items are costly and typically not part of a fiber/low voltage Master Contract. With all pay items being quantity of 1, an expensive and unused item not properly priced can create an “unbalanced” bid. Would the County consider removing these pay items to avoid this situation.? If not, please provide specification for installation including pole base detail.

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This item will be removed from Group 3.

Group 4 Items GR-4-1; Cat 6 Plenum Enhanced, GR-4-3; Cat 6 PVC Enhanced, GR-4-3; Cat 6 PVC Enhanced, GR-4-8; Faceplate 1 Gang Surface or Flush, GR-4-9; Faceplate 2 Gang Surface or Flush, GR-4-10; Cat 6 Jacks RJ45 568A/B 1 Port Data, GR-4-12; Cat 6 Patch Panel Wall Mount 24 Port, GR-4-13; Cat 6 Patch Panel Rack Mount 48 Port, GR-4-14; Cat 6 Patch Panel Rack Mount 96 Port, GR-4-15; Wire Management Panel 19"x1.75", GR-4-16; Wire Management Panel 19"x5.25", GR-4-17; Cat 6 Patch Cords RJ45 1-6' Standard, GR-4-26; Cable Tray 12" Ladder Alum Black, GR-4-28; EIA Rack Wall Mt Hinged 19"x 36", GR-4-29; EIA Rack Free Standing 19"x 84", GR-4-30; Cable Management Kit Horizontal, GR-4-31; Cable Management Kit Vertical.

5.

Please provide specification to include manufacturer preference/or design basis if alternates are acceptable

Please refer to Section 3.1.4 for the appropriate specifications.

Group 4 Item GR-4-21; Cable Support Brackets, Bridle Rings

6. Are Bridle Rings an acceptable supporting device for horizontal cabling or should J-hooks be utilized for this purpose?

Please refer to Section 3.1.4 for the appropriate specifications.

Group 4 Item GR-4-22; Cable Raceway, Surface Mount Per Drop

7. Please provide specification and/or sizes to include manufacturer preference/or design basis if alternates are acceptable.

Please refer to Section 3.1.4 for the appropriate specifications.

Group 4 Item GR-4-27; Cable Tray 12", Misc. Hardware

8. Please provide specification for each specific hardware item (junction splice, butt splice, rack to riser mounting plates, waterfalls, e-bends, end caps, etc.) to include manufacturer preference/or design basis if alternates are acceptable.

Please refer to Section 3.1.4 for the appropriate specifications.

Group 4 Item GR-4-32; EIA Cabinets 19"x 84"x 30" Complete

9. Please provide specification for cabinet and all required components to satisfy as complete to include manufacturer preference/or design basis if alternates are acceptable.

(AR3100) APC NetShelter SX, Server Rack Enclosure, 42U, Black, 1991H x 600W x 1070D mm

10. Regarding the Emergency Trouble Service requirements in Section 4.2. is the Emergency Trouble Services response a requirement for all groups or just groups 3 & 4?

The Emergency Trouble Service requirements in Section 4.2 are primarily a requirement for groups 3 & 4. However, labor from group 1 may be required to meet this requirement.

Bid Form – Addendum 1

Annual Bid for Fiber Optic Engineering, Design, Material, Supplies and Installation

Bid #: 2023056
 Bid Opening Date and Time: July 25, 2023 2:00 P.M.
 Bid Opening Location: Purchasing Division
 1800 27th Street
 Vero Beach, FL 32960

The following addenda are hereby acknowledged:

Addendum Number	Date
_____	_____
_____	_____
_____	_____
_____	_____

In accordance with all terms, conditions, specifications, and requirements, the bidder offers the following (Bidders are not required to bid on all groups, but are required to bid on all items within each group they choose to bid on):

Item Code	Group 1 Technical Labor	Per	Unit Price
GR-1-1	Engineering Florida PE Services	HR	\$
GR-1-2	BICSI Registered Communications Distribution Designer	HR	\$
GR-1-3	CADD Operator	HR	\$
GR-1-4	Clerical Support Services	HR	\$
GR-1-5	OSP GPS Survey	MILE	\$
GR-1-6	OSP GIS Technician	MILE	\$
GR-1-7	OSP ROW Strand Mapping	MILE	\$
GR-1-8	OSP ROW Design and Permitting	MILE	\$
GR-1-9	Commercial Cable-Electronics Technician (Onsite)	HR	\$
GR-1-10	Commercial Cable Installer (Onsite)	HR	\$
GR-1-11	Commercial Duct Installer (Onsite)	HR	\$

Bidder Name: _____

Group 2		Per	Unit Price
OSP Construction Conduit, Pull and Junction Boxes			
GR-2-1	Conduit, 2" PVC @ 24", Machine Trench (F&I)	LF	\$
GR-2-2	Conduit, 2" PVC @ 36" Machine Trench (F&I)	LF	\$
GR-2-3	Conduit, 2" PVC @ 24", Hand Trench (F&I)	LF	\$
GR-2-4	Conduit, 2" PVC @ 36", Hand Trench (F&I)	LF	\$
GR-2-5	Conduit, 2" PVC, Extra Pipe (F&I)	LF	\$
GR-2-6	Innerduct, 1 1/4" Corrugated, Colored (F&I)	LF	\$
GR-2-7	Conduit Plowing 4W 1 1/4" HDPE, Colored (F&I)	LF	\$
GR-2-8	MaxCell Placement in existing 2" Conduit - 2" - 3 Cell (F&I)	LF	\$
GR-2-9	MaxCell Placement in existing 3" Conduit - 3" - 3 Cell (F&I)	LF	\$
GR-2-10	MaxCell Placement in existing 4" Conduit - 4" - 3 Cell (F&I)	LF	\$
GR-2-11	Cable Direct Bury, Hand Dig @ 18" (I Only)	LF	\$
GR-2-12	Cable Direct Bury, Plow @ 30" (I Only)	LF	\$
GR-2-13	Directional Bore, 2" HDPE (F&I)	LF	\$
GR-2-14	Directional Bore, 2" HDPE, Special Conditions (F&I)	LF	\$
GR-2-15	Directional Bore, 8" Under Waterway <1,000 lf (F&I)	LF	\$
GR-2-16	Conduit, 2" GRS, (F&I)	LF	\$
GR-2-17	Conduit, 4" GRS, (F&I)	LF	\$
GR-2-18	Conduit, 2" Fiberglass Bridge Mount (F&I)	LF	\$
GR-2-19	Conduit, 4" Fiberglass Bridge Mount (F&I)	LF	\$
GR-2-21	Detectable Tracer Wire (F&I)	LF	\$
GR-2-22	Detectable Marking Tape (F&I)	LF	\$
GR-2-23	Jet Line (F&I)	LF	\$
GR-2-24	ROW Delineator Marker Post Orange 6' (F&I)	EA	\$
GR-2-25	Cable Route Markers - Tubular, Type III HDPE	EA	\$
Pull Boxes and Junction Boxes			
GR-2-26	Manhole, Concrete 4'x4'x4' Steel Lid (F&I)	EA	\$
GR-2-27	Handhole, Composite 24"x36"x24" W/ Lid (F&I)	EA	\$
GR-2-28	Handhole, Composite 24"x36"x24" W/ Lid Traffic Rated (F&I)	EA	\$
GR-2-29	Pullboxes, Composite 17"x30"x12" W/ Lid (F&I)	EA	\$
GR-2-30	Pullboxes, Composite 17"x30"x12" W/ Lid Traffic Rated (F&I)	EA	\$
GR-2-31	Pull Box Apron – for a 24" x 36" pull box measuring 12"W x 6"D (F&I)	EA	\$
Outside Plant Cabinets			
GR-2-32	Communications Cabinet – Small 35"H x 24"W x 22"D, with Concrete Base (Furnished and Installed)	EA	\$
GR-2-33	Communications Cabinet – Large 51.25"H x 20"W x 18"D, with Concrete Base (Furnished and Installed)	EA	\$
GR-2-34	Communications Cabinet – Medium 37"H x 20"W x 17"D, with Concrete Base (Furnished and Installed)	EA	\$
GR-2-35	Device Cabinet Type 332 (66"H x 24"W x 30"D) (Furnished and Installed)	EA	\$
GR-2-36	FO Closure-Re-Entry Kit, Cable Preparation, up to 144 Fiber, Aerial or UG Installation (Furnished and Installed)	EA	\$

Bidder Name: _____

Group 3 Fiber Optic Cable		Per	Unit Price
GR-3-1	FO Cable 12F, SM, LT, Aerial (F&I)	LF	\$
GR-3-2	FO Cable 24F, SM, LT, Aerial (F&I)	LF	\$
GR-3-3	FO Cable 48F, SM, LT, Aerial (F&I)	LF	\$
GR-3-4	FO Cable 96F, SM, LT, Aerial (F&I)	LF	\$
GR-3-5	FO Cable 144F, SM, LT, Aerial (F&I)	LF	\$
GR-3-6	FO Cable 12F, SM, ADSS, Aerial (F&I)	LF	\$
GR-3-7	FO Cable 24F, SM, ADSS, Aerial (F&I)	LF	\$
GR-3-8	FO Cable 48F, SM, ADSS, Aerial (F&I)	LF	\$
GR-3-9	FO Cable 96F, SM, ADSS, Aerial (F&I)	LF	\$
GR-3-10	FO Cable 144F, SM, ADSS, Aerial (F&I)	LF	\$
GR-3-11	FO Cable 12F, SM, LT, UG (F&I)	LF	\$
GR-3-12	FO Cable 24F, SM, LT, UG (F&I)	LF	\$
GR-3-13	FO Cable 48F, SM, LT, UG (F&I)	LF	\$
GR-3-14	FO Cable 96F, SM, LT, UG (F&I)	LF	\$
GR-3-15	FO Cable 144F, SM, LT, UG (F&I)	LF	\$
GR-3-16	FO Cable 12F, SM, Drop Cable (F&I)	LF	\$
GR-3-17	FO Cable 12F, MM, LT, UG (F&I)	LF	\$
GR-3-18	FO Cable 24F, MM, LT, UG (F&I)	LF	\$
GR-3-19	FO Cable 48F, MM, LT, UG (F&I)	LF	\$
GR-3-20	FO Cable 96F, MM, LT, UG (F&I)	LF	\$
GR-3-21	FO Cable 144F, MM, LT, UG (F&I)	LF	\$
Fiber Optic Cable - ISP		Per	Unit Price
GR-3-22	FO Cable 12F, SM, Riser (F&I)	LF	\$
GR-3-23	FO Cable 24F, SM, Riser (F&I)	LF	\$
GR-3-24	FO Cable 48F, SM, Riser (F&I)	LF	\$
GR-3-25	FO Cable 96F, SM, Riser (F&I)	LF	\$
GR-3-26	FO Cable 144F, SM, Riser (F&I)	LF	\$
GR-3-27	FO Cable 12F, SM, Plenum (F&I)	LF	\$
GR-3-28	FO Cable 24F, SM, Plenum (F&I)	LF	\$
GR-3-29	FO Cable 48F, SM, Plenum (F&I)	LF	\$
GR-3-30	FO Cable 96F, SM, Plenum (F&I)	LF	\$
GR-3-31	FO Cable 144F, SM, Plenum (F&I)	LF	\$
GR-3-32	FO Cable 12F, MM, Riser (F&I)	LF	\$
GR-3-33	FO Cable 24F, MM, Riser (F&I)	LF	\$
GR-3-34	FO Cable 48F, MM, Riser (F&I)	LF	\$
GR-3-35	FO Cable 96F, MM, Riser (F&I)	LF	\$
GR-3-36	FO Cable 144F, MM, Riser (F&I)	LF	\$
GR-3-37	FO Cable 12F, MM, Plenum (F&I)	LF	\$
GR-3-38	FO Cable 24F, MM, Plenum (F&I)	LF	\$
GR-3-39	FO Cable 48F, MM, Plenum (F&I)	LF	\$
GR-3-40	FO Cable 96F, MM, Plenum (F&I)	LF	\$
GR-3-41	FO Cable 144F, MM, Plenum (F&I)	LF	\$

Bidder Name: _____

Group 3, continued			
Fiber Optic Cable - Preterm Drops		Per	Unit Price
GR-3-42	FO Cable 6F, SM, Preterm ST, 150' W/Housing (F&I)	EA	\$
GR-3-43	FO Cable 12F, SM, Preterm ST, 150' W/Housing (F&I)	EA	\$
GR-3-44	FO Cable 6F, SM, Preterm ST, 150' W/Coupler (F&I)	EA	\$
GR-3-45	FO Cable 12F, SM, Preterm ST, 150' W/Coupler (F&I)	EA	\$
Fiber Optic Splicing Terminations - ISP		Per	Unit Price
GR-3-46	FO Splice-Term. Cabinet, 12F, Wall/Rack (F&I)	EA	\$
GR-3-47	FO Splice-Term. Cabinet, 12F, Wall/Rack (F only)	EA	\$
GR-3-48	FO Splice-Term. Cabinet, 24F Wall/Rack (F&I)	EA	\$
GR-3-49	FO Splice-Term. Cabinet, 24F Wall/Rack (F only)	EA	\$
GR-3-50	FO Splice-Term. Cabinet, 48F Wall/Rack (F&I)	EA	\$
GR-3-51	FO Splice-Term. Cabinet, 48F Wall/Rack (F only)	EA	\$
GR-3-52	FO Term. Housing, 96F Wall/Rack (F&I)	EA	\$
GR-3-53	FO Term. Housing, 96F Wall/Rack (F only)	EA	\$
GR-3-54	FO Splice Housing 48-144F (F&I)	EA	\$
GR-3-55	FO Splice Housing 48-144F (F only)	EA	\$
GR-3-56	FO Ter. Housing, 96F Wall/Rack (F&I)	EA	\$
GR-3-57	FO Ter. Housing, 96F Wall/Rack (F only)	EA	\$
GR-3-58	FO Cable Prep, Fanout Kit, Buffer 6F (F&I)	EA	\$
GR-3-59	FO Cable Prep, Fanout Kit, Buffer 6F (F only)	EA	\$
GR-3-60	FO Cable Prep, Fanout Kit, Buffer 12F (F&I)	EA	\$
GR-3-61	FO Cable Prep, Fanout Kit, Buffer 12F (F only)	EA	\$
GR-3-62	FO Cable Prep, Fanout Kit, Spider 12F SM/MM (F&I)	EA	\$
GR-3-63	FO Cable Prep, Fanout Kit, Spider 12F SM/MM (F only)	EA	\$
GR-3-64	FO Connector, ST, MM, Unicam (F&I)	EA	\$
GR-3-65	FO Connector, ST, MM, Unicam (F only)	EA	\$
GR-3-66	FO Connector, ST, SM, Unicam (F&I)	EA	\$
GR-3-67	FO Connector, ST, SM, Unicam (F only)	EA	\$
GR-3-68	FO Connector, SC, SM, Unicam (F&I)	EA	\$
GR-3-69	FO Connector, SC, SM, Unicam (F only)	EA	\$
GR-3-70	FO Jumper, Duplex ST-ST, SM, 10' (F Only)	EA	\$
GR-3-71	FO Jumper, Duplex ST-SC, SM, 10' (F Only)	EA	\$
GR-3-72	FO Jumper, Duplex ST-LC, SM, 10' (F Only)	EA	\$
GR-3-73	FO Jumper, Duplex ST-FC, SM, 10' (F Only)	EA	\$
GR-3-74	FO Jumper, Duplex SC-SC, SM, 10' (F Only)	EA	\$
GR-3-75	FO Jumper, Duplex SC-LC, SM, 10' (F Only)	EA	\$
GR-3-76	FO Jumper, Duplex ST-ST, MM, 10' (F Only)	EA	\$
GR-3-77	FO Jumper, Duplex SC-SC, MM, 10' (F Only)	EA	\$

Bidder Name: _____

Group 3 - Continued			
Fiber Optic Splicing Terminations - OSP		Per	Unit Price
GR-3-78	FO Splice Closure 12F, Aerial/UG (F&I)	EA	\$
GR-3-79	FO Splice Closure 12F, Aerial/UG (F only)	EA	\$
GR-3-80	FO Splice Closure 24F, Aerial/UG (F&I)	EA	\$
GR-3-81	FO Splice Closure 24F, Aerial/UG (F only)	EA	\$
GR-3-82	FO Splice Closure 48F, Aerial/UG (F&I)	EA	\$
GR-3-83	FO Splice Closure 48F, Aerial/UG (F only)	EA	\$
GR-3-84	FO Splice Closure 96F, Aerial/UG (F&I)	EA	\$
GR-3-85	FO Splice Closure 96F, Aerial/UG (F only)	EA	\$
GR-3-86	FO Closure Reentry Kit, Cable Prep (F&I)	EA	\$
GR-3-87	Splice Tray, Fusion Heatshrink, 12F, 12" (F&I)	EA	\$
GR-3-88	Splice Tray, Fusion Heatshrink, 12F, 12" (F only)	EA	\$
GR-3-89	Splice Tray, Fusion Heatshrink, 24F, 12" (F&I)	EA	\$
GR-3-90	Splice Tray, Fusion Heatshrink, 24F, 12" (F only)	EA	\$
GR-3-91	Fusion Splice Heat Shrink <.1db OSP includes pigtail as needed (F&I)	EA	\$
GR-3-92	OTDR Test Any Wavelength Bare Fiber FOOSC (I only)	EA	\$
OSP Construction - Aerial		Per	Unit Price
GR-3-93	Messenger Cable 1/4" (F&I)	LF	\$
GR-3-94	Remove Messenger Cable 1/4" (I Only)	LF	\$
GR-3-95	Pole Attach Loose Tube W/J-Hook Concrete (F&I)	EA	\$
GR-3-96	Pole Attach Loose Tube W/J-Hook Wood (F&I)	EA	\$
GR-3-97	Place Pole Riser 2" GRS (F&I)	LF	\$
GR-3-98	Place Riser U-Guard To 20' (F&I)	LF	\$
GR-3-99	Place 2" Riser Sealing Bushing 1-3 Hole (F&I)	EA	\$
GR-3-100	Place 2" Riser Heatshrink (F&I)	EA	\$
GR-3-101	Wood Pole 45' Utility For CCTV (F&I)	EA	\$
GR-3-102	Prestressed Conc Pole 70' Utility For CCTV (F&I)	EA	\$

Bidder Name: _____

Group 4 Multi-Pair Cables		Per	Unit Price
GR-4-1	Cat 6 Plenum Enhanced (avg 150) (F&I)	LF	\$
GR-4-2	Cat 6 Plenum Enhanced (avg 150) (F only)	LF	\$
GR-4-3	Cat 6 PVC Enhanced (avg 150) (F&I)	LF	\$
GR-4-4	Cat 6 PVC Enhanced (avg 150) (F only)	LF	\$
GR-4-5	Cat 5E 25 Pair PVC Plenum (F&I)	LF	\$
GR-4-6	Cat 5E 25 Pair PVC Riser (F&I)	LF	\$
GR-4-7	Cat 5E 25 Pair PE 89 OSP (F&I)	LF	\$
GR-4-8	Face Plate 1 Gang Surface or Flush (F&I)	EA	\$
GR-4-9	Face Plate 2 Gang Surface or Flush (F&I)	EA	\$
GR-4-10	Cat 6 Jacks RJ45 568A/B 1 Port Data (F&I)	EA	\$
GR-4-11	Cat 6 Jacks RJ45 568A/B 2 Port Data/Voice (F&I)	EA	\$
GR-4-12	Cat 6 Patch Panel Wall Mount 24 Port (F&I)	EA	\$
GR-4-13	Cat 6 Patch Panel Rack Mount 48 Port (F&I)	EA	\$
GR-4-14	Cat 6 Patch Panel Rack Mount 96 Port (F&I)	EA	\$
GR-4-15	Wire Management Panel 19"x1.75" (F&I)	EA	\$
GR-4-16	Wire Management Panel 19"x5.25" (F&I)	EA	\$
GR-4-17	Cat 6 Patch Cords RJ45 1-6' Standard (F&I)	EA	\$
GR-4-18	Cat 5E Punch Block 110 25 Pair (F&I)	EA	\$
GR-4-19	Cat 5E Punch Block 66 25 Pair (F&I)	EA	\$
GR-4-20	Cat 6 CU Drop Certification Test (F&I)	EA	\$
GR-4-21	Cable Support Brackets, Bridle Rings (F&I)	UNIT	\$
GR-4-22	Cable Raceway, Surface Mount Per Drop (F&I)	DROP	\$
GR-4-23	Conduit, EMT 2" W/ All Fittings (F&I)	LF	\$
GR-4-24	Conduit, EMT Fire Sleeve 2" (F&I)	EA	\$
GR-4-25	Conduit, EMT Fire Sleeve 4" (F&I)	EA	\$
GR-4-26	Cable Tray 12" Ladder Alum Black (F&I)	LF	\$
GR-4-27	Cable Tray, 12", Misc. Hardware (F&I)	LF	\$
GR-4-28	EIA Rack Wall Mt Hinged 19"x36" (F&I) (Bldg Entry)	EA	\$
GR-4-29	EIA Rack Free Standing 19"x84" (F&I)	EA	\$
GR-4-30	Cable Management Kit Horizontal (F&I)	EA	\$
GR-4-31	Cable Management Kit Vertical (F&I)	EA	\$
GR-4-32	EIA Cabinets 19"x84"x30" Complete (F&I)	EA	\$

Item Code	Group 5 NexusWorx Application – Fiber Documentation	Per	Unit Price
GR-5-1	NexusWorx Fiber Optic Data Entry Support Services	HR	\$

Will your company extend these prices to other governmental agencies within the State of Florida?

Yes

No

The undersigned hereby certifies that they have read and understand the contents of this solicitation and agree to furnish at the prices shown any or all of the items above, subject to all instructions, conditions, specifications, and attachments hereto. Failure to have read all the provisions of this solicitation shall not be cause to alter any resulting contract or request additional compensation.

Company Name: _____

Company Address: _____

City, State _____ Zip Code _____

Telephone: _____ Fax: _____

E-mail: _____

Business Tax Receipt Number: _____ FEIN Number: _____

Authorized Signature: _____ **Date:** _____

Name: _____ Title: _____
(Type / Printed)