

101 N. Main Street P.O. Box 370 Sylvester, Georgia 31791• (229) 776-8505 (Office) (229) 776-8519 (Fax)

Request for proposal for

Telecommunications Hut Re-Issue

BID OPENING Wednesday August 4th 2021 AT 12:00 A.M.

Bid packets will be received via a private online folder of the City of Sylvester, by August 4th, 2021 at 12:00 AM., Eastern Standard Time, to be considered. If you wish to bid, please submit your Bid packet as a PDF document with the following title format: [Company Name] Telecommunications Hut

[Document number]. No bid will be accepted after the opening time. Bids received after that time shall be considered late and will not be accepted.

Bid submission instructions

The City of Sylvester is now accepting bid submissions electronically unless otherwise stated in the bid opportunity. Once you have submitted your bid, if you need to make a change a new bid submission is required.

It is the responsibility of all potential bidders to check the website for upcoming bids, addendum, updates, etc.

Procedure:

- 1) Proceed to the City's website www.cityofsylvester.com/bids
- 2) Locate the bid opportunity.
- 3) Click the Bid's title to see the details of the opportunity or the "Submit Bid" button to securely upload and send the required documentation using our online bid submission service.

The City reserves the right to reject any and all bids, to waive minor irregularities, consider minor variations to specifications that are clearly detailed, and to accept the lowest or best bid combination which appears to be in the best interest of the Authority. All persons and entities submitting bids are hereby notified that the City of Sylvester reserves the right to seek new bids, to accept or reject any or all bids, in part or in whole, to waive minor irregularities, technicalities, and/or informalities in proposing, and to award a contract in part or as a whole as deemed to be in the best interest of the City of Sylvester. The City of Sylvester gives further notice that the lowest bid will not necessarily be considered the best bid, and the City reserves the right to select the bid deemed to be in the best interests of the City. If no acceptable bid is received the City of Sylvester also reserves the right to re-bid at its sole discretion.

The bids will be publicly opened and read aloud in the City Hall Council Chambers located at 101 N. Main Street Sylvester, Georgia 31791 at the appointed time. In accordance with the City of Sylvester's Purchasing Policy, the bids will be considered by the City and/or its Council within forty-five (45) days of the bid opening. Bid pricing should remain effective for sixty (60) days after the bid opening.

Project Deadline: 45 Days Liquated Damages: None

Liability Insurance: \$1,000,000 minimum for general public liability, vehicles, bodily injury and property damage.

(including all subcontractors)

Worker's Compensation: Policy is mandatory, no matter size of company

General Contractor's License: a valid state of Georgia Contractor's License is required E-Verify: Contractor shall

submit the E-Verify Number

Statement of Qualifications: Contract shall execute qualification section

Warranty: a 15% retainage will be held until complete approval by City of Sylvester

All work will be warranted for two years.

A letter of warranty must be signed by contractor and city to release retainage.

To Whom This Concerns,

The City of Sylvester is seeking a proposal for a Telecommunications Hut with the following specifications. It is our goal to provide a simple yet understandable outline of the items and services we expect to be provided. The City of Sylvester understands that no turn-key solution will fit into the same box and therefore we will need to ask that you provide as much information as you can to provide details for our consideration

Please provide a company background that details your experience related to the solution you are offering.

Please detail how many installations of this solution you currently have in place.

Addendum A comprises the desired turn-key solution description.

Addendum B comprises an example building layout.

If you provide additional features, please detail those.

If you do not provide a feature listed, indicate these as exceptions in your proposal.

These are minimum specifications. Additional options will be considered if you provide adequate description and pricing information.

Any questions, please call Marvin Golden at 229-584-2020 or email marvin.golden@networkts.com.

Thank you and we look forward to receiving your proposal.

Owner: City of Sylvester, GA

By: Autron Hayes
Title: City Manager
Date: 07/22/2021

Addendum A

The city of Sylvester is seeking a turn-key project proposal to provide a Telecommunication management facility with the following specifications. In addition, the City of Sylvester is seeking site preparation, foundation slab construction, halo grounding, generator pad and all electrical connection to support a UPS and a generator. The proposers are welcome to inspect the site located at:

105 East King Street. Sylvester Georgia. Site Contact Tyree McGee

SHELTER DESCRIPTION

- A. The communication shelter shall be a precast concrete prefabricated steel reinforced structure. The building exterior shall be the nominal dimensions as noted in the plans with a minimum of 1 1/2 inch roof overhang on all sides. The roof shall be a cap type to provide a drip point for rainwater to drip clear of the shelter wall or equivalent. The finished inside clear height shall be at least 9 foot 0 inches.
- B. Roof shall be solid concrete and have a center Ridge to provide water runoff with minimum thickness of four inch at the eaves and six inches at the Ridge or equivalent.
- C. Walls shall consist of four-inch minimum solid concrete with an exposed aggregate exterior finish, exposed aggregate shall be sealed. No sandwich type construction permitted. D. Concrete floor shall support the design loads and specialized equipment.
- E. Shelter shall be sealed and waterproofed at the factory.
- F. Shelter shall be designed to be handled and off loaded with standard pickups at the base of the shelter roof pick points for handling the structure are not permitted.
- G. Shelter shall be a minimum 10 X 15 foot inside dimension. A larger building is acceptable. Regardless the building must be sized and configured to support 6 free standing 23-inch telecommunications racks.
- H. Refurbished building proposal is acceptable.
- I. All internal electrical wiring shall be designed and installed to support 120v AC access for each telecom rack. As well as convenience outlets spaced alone each wall.
- J. The electrical system shall be designed and installed to support the HVAC system described later in this document.
- K. The electrical system shall also be designed and installed to support a UPS System.
- L. All proposals shall include drawings to indicate all systems provided.
- M. It is the intent of the City of Sylvester to allow for a variance in proposals as deemed appropriate by the companies submitting proposals. To that end if any of the following specifications are not met or are exceeded or in some other way allowed for the proposer must indicated the variances.

MINIMUM DESIGN REQUIREMENTS

A. Shelters shall be designed to meet the following **minimum** loading:

Roof Live Load
 Floor Live Load
 Floor Dead Load
 Wall Wind load
 Roof Live Load
 PSF
 Wall Wind load
 Too MPH

5. Ballistic tested Level IV: 30-06 fired from 15'

- B. In addition to the requirement set forth in these specifications, this structure will also meet or exceed to the extent applicable, but not limited to, the requirement of the latest documents as follows:
 - a. ANSI/NFPA-70 and NFPA-78
 - b. MIL-I-45208
 - c. ASTM-E-84
 - d. ANSI-58
 - e. MIL-188-124A
 - f. PSI-74999
 - g. All applicable equipment shall be U.L. Listed
- C. The building, once mounted, shall be able to withstand minimum wind loadings of 100 mph without moving turning over or damage.

ELECTRICAL DESIGN AND INSTALLATION

- A. All electrical systems shall be designed and installed in accordance with the national electric code in EC, latest edition, and applicable local codes for the jurisdiction in which the shelter is to be installed. Sylvester, Georgia.
- B. All electrical and grounding systems shall be installed by a licensed electrician. C. Electrical system shall be operational on 120/240V AC, 1P

DESIGN CERTIFICATION

- A. Shelters shall be professionally engineered to meet zoning and building code requirements for the state and County in which it is to be delivered. Design calculations or a letter of certification signed and sealed by a registered professional engineer for the state of Georgia stating the building system meets design load requirements shall be available upon request. Shelter shall be approved, inspected, and labeled by an independent third-party agency if required inspections must be completed and labels applied prior to delivery to the site.
- B. Shelters shall be designed to meet the requirements of loading of the following.
 - 1. American National Standards (A.N.S) "Building Code Requirement for Minimum Design Loads in Buildings and Other Structures"
 - 2. American concrete Institute (A.C.I 318R-05) "Building Code Requirements for Reinforced Concrete.
 - 3. Concrete Reinforcing Institute "Manual of Standard Practice"
 - 4. State and Local Jurisdiction current Building Codes.

MATERIALS

- A. The materials furnished shall include a precast concrete structure, fasteners, anchors, sealants, doors, cable tray, electrical, HVAC, standby generator and all other parts and equipment necessary for a complete building system as detailed in the plans and specifications. The shelter shall be delivered to and installed at the site location determined by the customer.
- B. Concrete
 - 1. Steel-Reinforced (ASTMA615 Grade 60 & ASTMA-185 Welded wire Fabric). 5,000 PSI minimum, 28 day Compressive Strength, Air-Entrained (ASTM C260) or equivalent
- C. Electrical
 - 1. Electrical equipment, installations and labor shall comply with the most recent edition of the national electric code and local jurisdiction.
- D. Exterior:

- 1. The exterior wall finish shall be an exposed aggregate with an earth tone Brown color the exterior finish shall be sealed with an approved compound designed for this application.
- 2. Doors, awnings, ventilation hoods and other exterior steel surfaces shall be primed and painted the same color with rust inhibitor paint.
- 3. Roof service shall be travel and sealed with a liquid membrane coating. Roof edges are to be smoothed without chips or a regular surface is.

E. Interior

- 1. Concrete walls and ceiling shall be covered with white NU- Poly FRP over 3/8 inch minimum OSB or equivalent. Wood framing studs are permitted when three quarter inch OSB is used.
- 2. Concrete floor shall be Rotary trowel to smooth and flat surface. The floor shall be sealed with epoxy built up coating. Covered with commercial vinyl floor tile and include vinyl base cove installed around the perimeter.

F. Fire Resistant:

1. The exterior and interior walls shall have at least a 2 hour fireproof rating without affecting the structural properties of the building.

G. Insulation

- Energy calculations conforming to the 2012 International Energy conservation code IECC or newer if required shall be submitted with the completed design documents. Shelter shall have the following minimum insulation values:
- Exterior walls: R-19
 Ceiling: R-19

ELECTRICAL SYSTEMS II

- A. 120/240 VAC single phase, 60hz or 120/208 VAC three phase, 60 hz as required by site.
- B. 200 Amp Fused Main Service Disconnect
- C. Commercial Power Fail Alarm
- D. Distribution Panel (PP1)
- E. 42 slots for branch breakers
- F. Surge Protection Devices
 - a. SPD1:
 - i. Type 1, 200KA Surge Capacity, EMI/RFI Filtering, Form C Dry Contacts
 - ii. Mersen Surge Trap XT Series, or equiv.
 - b. SPD2:
 - i. Type 2, 200KA Surge Capacity, Form C Dry Contacts
 - ii. Mersen Surge Trap XT Series, or equiv. iii. Provide 60A 2P disconnects
 - iv. Surge protection devices shall include alarm contacts and be wired back to the 66 type alarm punch block.
- G. Automatic Transfer Switch
- H. 150A Generator Receptacle
- I. 120V receptacles
- J. 120V & 240V circuits
- K. All wiring will be installed in surface mounted conduit or wire ways and will be in full compliance with ANSI/NFPA-70; The National Electric Code, Latest Revision.
- L. All receptacles and devices shall be labeled with the circuit/breaker number

Lighting:

A. Provide sufficient switched LED ceiling light fixtures to adequately illuminate the interior of the building. Also, an exterior light fixture located beside the entrance door shall be provided.

HVAC:

- A. The HVAC system shall include Two (2) lead lag-controlled wall mount airconditioning units (3.0 Ton or 35,400 BTUH)
 - a. 230V, 1P 60Hz
 - b. Efficiency shall provide 11.0 EER minimum cooling ratio
 - c. Lead lag controller: Bard MC4000-A or equivalent
 - d. Economizer
 - e. Low ambient air kit to allow compressor to run down to 0 degrees F. f. 5KW heat strip

Cable Tray:

- A. 12", 18" or other size overhead cable ladder
- B. 1 1/2" stringers
- C. 9" rung spacing
- D. Zinc dichromate finish

Fiber entrance floor port

Provide 6" X 6" X 11" floor entrance port in the building mated to the same port in the foundation with three (3) 4-inch J tube conduits extending 12 inches above the floor and also extending below the concrete foundation and outside the foundation a minimum of 4 feet.

UPS

No UPS is being requested at this time.

Generator

Please disregard line 15, page 2 of Addendum B. We are not requesting a quote for a generator currently.

Addendum B

Please disregard line 15, page 2 of Addendum B. We are not requesting a quote for a generator currently.

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Drawings follow on next page.

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FOR SIGNATURE OR STAMPED APPROVAL:				
BUILDING EXTERIOR $CITY OF SYLVESTER$ $JOB NO.$ $SITE NAME$ $SYLVESTER HUT$ $SIZE$ $SIZE$ $SIZE$ $SIZE$	S & NOTES SHEET PAGE 2 OF PAGE 3 OF	ELAVATION VIEWS GENERATOR FOUNDATION ASSEMBLY PAGE 5 OF 6 BUILDING FOUNDATION ASSEMBLY PAGE 6 OF 6		USAGE CONSTRUCTION TYPE OCCUPANCY GROUP STORMES BASIOR WIND SPED LOOR LOAD BUILDING HEIGHT BUILDING HEIGHT SEISMIC DESIGN CAT C

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ELECTRICAL NOTES

1. ALL WIRING SHALL BE IN ACCORDANCE WITH THE 2014 NATIONAL ELECTRICO
2. ALL ELECTRICAL MATERIALS SHALL BE U.L. LISTED AND CLASSIFIED AS SUIT
PURPOSE SPECIFIED.
3. ALL WIRING SHALL BE SUBFACE MOUNTED IN A RACEWAY OR EMT CONDUIT
CONNECTORS, COUPLINGS, AND CLAMPS, ALL CONDUIT SHALL BE ANCHORED
APPROXIMATIELY EVERY 4 FT.
4. ALL WIRING SHALL BE A SOLID CONDUCTOR, THHN OR THWN COPPER, NO SM.
5. ALL WIR RUNS SHALL BE CONTINUOUS.
6. LOW VOLTAGE WIRE MAY BE STRANDED.
7. ALL WIRING SHALL BE TESTED AND INSPECTED PRIOR TO SHIPMENT.
8. GREEN ROOUND CONDUCTORS SHALL BE RUN TO ALL OF THE BUILDINGS ANC DEVICES CONDUIT SHALL BE RUN IN ITS OWN CONDUIT OTHE ALL BE TESTED AND INSPECTED PRIOR DEVICES OF GROUND.
9. ALL ALARM DEVICES WIRING SHALL BE RUN IN ITS OWN CONDUIT TO THE ALL BE LIGHTLY BE STANDARD SCREW TYPE FITTINGS.
10. ELECTRICAL CONDUIT SIZE SHALL BE TRADE SIZE 16 (12")

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BILL OF MATERIALS	DESCRIPTION	3' X 7' STEEL INSULATED DOOR SLAB, BRONZE	FRAME, 3070, BRONZE RHR, ADJUSTABLE	LEVER PASSAGE & DEADBOLT	GFI RECEPTACLE 20A. W/WEATHERPROOF COVER	LIGHT SWITCH, DOUBLE	200A. 120/240V. SINGLE PHASE, 40 POSITION	DISTRIBUTION PANEL W/ 200A. MAIN BREAKER	BARD HVAC LEAD LAG CONTROLLER OR EQUIVALENT	BARD 3 TON AC, 1 PH, W/5KW HEAT OR EQUIVALENT	12" MASTER GROUND BAR	BLACK MANUAL WALL PACK DOCUMENT HOLDER	4' 2 BULB LED FIXTURE OR EQUIVALENT	EXTERIOR LIGHT WITH PHOTOCELL	DUPLEX RECEPTACLES 20A.	12" CABLE LADDER RACK	4" WIRE RACEWAY	6" X 6" X 11" FLOOR INSERT FOR FLOOR PENETRATION	CUMMINS GENERATOR 60Hz 36kW OR EQUIVALENT	ATS, CUMMINS 225A, 120/240V, 1 PH OR EQUIVALENT	ATS NEMA 3R ENCLOSURE FOR OTEC225	COVER SWITCH CONTROL, SECURITY FOR OTEC225	TWISTLOCK RECEPTACLE 30A., 250V, 2P	JUNCTION BOX, 4 X 4	
	MFG PART #																								
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