



COMMISSION ORDER

STATE OF MISSOURI County of Franklin

ss.

Tuesday, December 19, 2023 Bid Award

IN THE MATTER OF AWARDING THE BID FOR "TOWER PEA RIDGE (WASHINGTON COUNTY)" TO SCE, INC.

WHEREAS, a Public Notice to Bidders asking for sealed bids for "Tower Pea Ridge (Washington County)" was published in the Washington Missourian October 25, 2023 edition for receipt by November 28, 2023; and

WHEREAS, seven (7) bids were received from Midway Electronics Inc.; CMS Wireless LLC; Midwest CATV, Inc.; Second Sight Systems LLC.; Key Tower LLC.; SCE, Inc.; and Sioux Falls Tower Specialists, Inc.; and

WHEREAS, after due deliberation, consideration, and discussion with the Franklin County Emergency Management Agency and 911/Communications, it is the recommendation of the Franklin County Purchasing Department that the contract for "Tower Pea Ridge (Washington County)" be awarded to SCE, Inc.; and

WHEREAS, the Franklin County Commission hereby finds and determines it is in the best interest of Franklin County to award the bid for "Tower Pea Ridge (Washington County)" to SCE, Inc. for the total cost not to exceed \$260,896.00.

IT IS THEREFORE ORDERED by the Franklin County Commission that the contract for "Tower Pea Ridge (Washington County)" be and is hereby awarded to SCE, Inc.

IT IS FURTHER ORDERED that the County shall, and the officials, agents and employees of the County are hereby authorized and directed to, take such action, and execute and deliver such documents, certificates and instruments as may be necessary or desirable to carry out and comply with the intent of this Order, for and on behalf of the County of Franklin, Missouri.

IT IS FURTHER ORDERED that a copy of this Order be provided to SCE, Inc.; Jeff Titter, FC911 Director; Melissa Dahms, FC911 Systems Administrator; Sam Houttuin, FC911 Operations Manager; Abe Cook, EMA Director; Stephanie Norton, EMA Deputy Director; Shakara Bray, Purchasing Director; Meagan Johnson, Purchasing Agent; Lynne Maloney, Accounts Payable; and to Angela Gibson, Auditor.

I hereby certify that there is a balance otherwise unencumbered to the credit of the current year appropriation to which this order is chargeable and a cash balance otherwise unencumbered in the treasury to the credit of the fund which payment is to be made, each sufficient to meet this obligation.

Nah No 1195-1141 400

2024 Budget

Commissioner of 1st District

Presiding Commissioner

Commissioner of 2nd District

Commission Order 2023-400



FRANKLIN COUNTY

PURCHASING DEPARTMENT

December 1, 2023

Tim Brinker, Presiding Commissioner Todd Boland, 1st District Commissioner Dave Hinson, 2nd District Commissioner

RE: RFP 202324 Tower Pea Ridge

Dear Commissioners:

On November 28, 2023 the Purchasing Department received responses to the Request for Proposal for Pea Ridge Tower. Seven responses were received from Midway Electronics Inc., CMS Wireless LLC, Midwest CATV, Inc., Second Sight Systems LLC., Key Tower LLC., SCE, Inc., and Sioux Falls Tower Specialists, Inc.

Following discussion with the Franklin County Emergency Management and Franklin County 911, and the Proposal review team, the Purchasing Department hereby recommends SCE, Inc.

Respectfully,

Shakara Bray

Purchasing Director, Franklin County



FRANKLIN COUNTY PURCHASING DEPARTMENT REQUEST FOR PROPOSAL (RFP) COVER PAGE

RFP NO: #202324

TITLE: Tower Pea Ridge (Washington County)

Solicitation Schedule & Deadlines:

October 25, 2023

Solicitation Release/Advertising Date

November 3, 2023 2:00PM

Deadline for Submitting Questions

November 9, 2023 4:30PM

Deadline to post Addendum

November 16, 2023 2:00PM

Deadline to Submit Response

Responses must be received no later than "Deadline to Submit Response"

November 16, 2023 2:00PM

Shakara Bray, Purchasing Agent

Meagan Johnson, Assistant Purchasing Agent

Phone: 636-584-6274

Email: purchasing@franklinmo.gov

Submittal Instructions: Print this Packet in its entirety and complete all pages per instructions. Print the SEALED RESPONSE LABEL found in Attachment 1 of this packet and attach to the front of your envelope.

*In the event of inclement weather, contact purchasing at the phone number above.

Company Name: SCE, Inc.



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Company Name:	
oompany	

SUBMISSION CHECKLIST

I have reviewed the bid schedule and deadlines, located on the solicitation cover pageI have read ALL Terms and Conditions and Bid documents closely (Located at www.franklinmo.org)
THE ITEMS LISTED BELOW ARE THE REQUIRED DOCUMENTATION FOR SUBMITTING A RESPONSE <u>USE THESE FORMS ONLY</u>
Solicitation Cover page
Contractual Terms and Conditions Acknowledgement
Company Profile
Schedule of fees, completed and signed
I have one original and two copies that are labeled accordingly
Bid Bond or Cashier's Check-5% of total bid
I have review Annual Wage Order No. 30
I have included contact information
COI (Certificate of Insurance)
Envelope is sealed and label attached
Affidavit for Work Authorization is completed and Notarized
If you have already submitted W-9 information through Vendor Registry, you do not have to resubmit with response. Just reference Vendor Registry.

PURPOSE

Franklin County is seeking to purchase one (1) installed 400' self-supporting or guyed-supported tower with FAA approved LED strobed lighting system and with specified antennas, feed lines, ice bridge, waveguide ladder, climbing ladder with safety climb system and other related items in accordance with the TIA-222-G and other specifications as detailed below. In addition, the Commission requires replacement of the fencing and all site grounding including the integration / verification of the building ground ring located at this tower site. This tower will replace an existing tower. The exact location of the existing tower is 38° 6' 13.61" N, 91° 2' 29.05" W in Washington County, MO.

SCHEDULE

Project Timelines

The contractor must submit with their response the general drawings showing the type of construction, type of members, type of connections and any other pertinent information. Once the bid is awarded a notice to proceed will be issued. The contractor must coordinate the removal of the old tower and installation of the new tower to ensure there is no damage to equipment to remain. The contractor shall develop a schedule that will minimize the time the site is out of service. The contractor shall provide a project schedule of work and all other initial submittals including site plans, grounding plan and any other initial submittals required in this RFP within 15 days of "Notice to Proceed".

Site Walk

Site visits should be coordinated with Abe Cook at acook@franklinmo.gov and purchasing@franklinmo.gov. Please include both emails in your request.

Access to the site is available during daylight hours Monday - Friday. You must let us know the date and time of you plan to visit the site. You will park at the road/gate and walk into the site. You will not be accompanied for this site visit.

STANDARDS.

This project shall conform to the latest revisions of the following standards:

American National Standards Institute (ANSI)/Telecommunications Industry Association (TIA) 222-G, Structural Standard for Antenna Supporting Structures and Antennas, hereafter referred toas TIA-222-G.

Site Grounding and Other Items: Motorola Standards and Guidelines for Communications Sites R56, hereafter referred to as R56.

National Electrical Code, hereafter referred to as NEC.

Any applicable Federal Communications Commission standards, hereafter referred to as FCC.

Any applicable Federal Aviation Administration standards, hereafter referred to as FAA.

Any applicable Occupational Safety and Health Administration standard and practices, hereafter referred to as OSHA.

Any other standards specified in the above documents or this request for proposals (RFP) In the case of a conflict, the most stringent standard shall be used.

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Any applicable Federal Communications Commission standards, hereafter referred to as FCC.

Any applicable Federal Aviation Administration standards, hereafter referred to as FAA.

Any applicable Occupational Safety and Health Administration standard and practices, hereafter referred to as OSHA.

Any other standards specified in the above documents or this request for proposals (RFP) In the case of a conflict, the most stringent standard shall be used.

SCOPE OF WORK

Design Requirements. All structural elements shall conform to TIA-222-G and the following:

The tower shall be triangular in cross section and of rigid frame construction. All vertical tower members shall be solid round.

Towers may be fabricated in sections of 10' or 20' (+/-) lengths.

All parts of the tower structure shall be made of structural steel conforming to TIA-222-G. Bolts, other connecting devices and welding shall conform to TIA-222-G.

The structural classification as defined in TIA-222-G shall be Class III.

The exposure category as defined in TIA-222-G shall be Exposure B.

The topographic category as defined in TIA-222-G shall be Category 1.

Design loading shall include all current antennas, all feed lines, mounting hardware, aviation lighting, climbing ladder, waveguide ladder, safety climb system, any other wiring, hardware and appurtenances as required for the final installation as well as a plus 100% of existing antennas, feed lines, and mounting hardware (double existing).

Design criteria shall conform to TIA-222-G, Annex B for the county of the tower installation except for frost depth.

The steel structure and all steel items shall be hot dip galvanized and shall not require primer and/or paint. Hot dip galvanizing shall conform to TIA-222-G.

All steel items that are not part of the tower structure shall be designed to withstand the loading for the specified application and shall meet all applicable standards in this RFP and any industry standards.

Mat and pier type foundation or drilled shafts are the designs required for the tower foundation. No surface slab-type foundations will be allowed for any tower or guy anchor foundations. A design frost depth of at least 40" shall be used for all tower and guy anchor foundations regardless of location.

The tower shall include a fixed climbing ladder or step bolts and safety climb system the entire height of the tower in accordance with TIA-222-G, Class B.

Waveguide ladders shall be installed on the tower at a spacing of 5' or less increments the entire height of the tower and they are to be fabricated into the tower structure.

The replacement tower shall be located as close as practical to the same location as the existing tower including the tower foundation. Existing tower foundation shall be removed in its entirety.

An approximate proposed-site layout and existing tower information are included in this RFP <mark>as aerial imagery.</mark>

Initial Tower and Site Submittals. The contractor must include with their submittals, but not limited to the following and shall conform to all requirements in this RFP. All submittals shall be legible including all details and notes in the format provided. Structural plans, foundation plans and calculations shall be sealed by a Professional Engineer (PE) registered in the State of Missouri.

Detailed structural/fabrication plans of the tower structure, and all related items. The plans shall show overall dimensions, sections, size and relative location of each member, details of connection between tower sections, detail of base plates, climbing ladder and any and all other necessary structural details as required.

Structural plans shall include installation requirements to assure that the tower will be installed to withstand all required loading.

Detailed foundation plans for tower foundation and all related items.

Stress calculation of the tower and foundations in accordance with TIA-222-G and this RFP.

Details of tower side and top mount antenna supports, coaxial cable supports, and any other details as required.

Project schedule as described above.

Site plans showing the exact locations will be laid out between contractor and the Commission Representative prior to installation. This includes but not limited to the tower, foundations, guy orientation, equipment shelter (existing), generator slab propane tank, fencing, ice bridge, etc.

Detailed site grounding plan in accordance with R56 and this RFP.

Removal.

- The existing 797' guyed tower, guy cables and guy anchors that are on site shall be removed and disposed of. All concrete bases and guy anchors shall be removed a minimum of 1' below grade (tower foundation shall be removed in its entirety, unless included in design per PE). Any and all other debris shall be removed and disposed of. No portion of any anchor can be cut off at the ground level. Existing guyed tower was lowered from 903' and shall not be climbed above 700' due to attempts to lower further with a seized leg and socket halting safe progress.
- Existing shelter, pad, generator, propane tank, and electric feed may need to be temporarily moved to ensure there is no damage while removing the tower. Contractor is responsible for all prep work as well as replacement and hook up. Once replaced, contractor is responsible for reconnecting and ensuring all systems are operable.
- Disposal: deliver any recyclable materials to a scrap recycling facility rather than dumping in a landfill.
- Existing antennas, tower mount radios, mounts, ice shield, and feed lines may be removed and reused in the new install.

 Any other antennas, feed lines and mounting hardware that are still in useable condition after demolition shall remain property of the Commission and may be reused for the install on the new tower.
- Tower Fabrication. Upon notification by the Commission, the contractor may order the fabrication of the tower structure. The fabricated tower shall conform to TIA-222-G and the approved drawings and specifications. All manufacturing and fabrication shall conform to TIA-222-G.
- Clearing and Excavating. The contractor shall furnish all equipment, labor, forms, all material, and the performing of all operations the excavation and installation of tower base foundations, ground rings, fence post bases and any other underground items. All vegetation, roots brush, grass sod, decayed matter, rubbish, etc. shall be removed from the area and disposed of by the contractor. Any removal of trees shall be approved by the Commission in coordination with the landowner. All excavated waste shall be disposed of by the contractor as directed by the Commission.
- Tower Installation. The tower shall be installed following the approved contractor provided schedule. Tower installation shall conform to the manufacturer's plans and requirements as approved by the Commission and requirements. The contractor shall follow applicable Occupational Safety and Health Administration (OSHA) and any other applicable safety requirements.
- Equipment and Materials. The contractor supplied equipment and materials shall be as specified in this RFP and shall be new and the manufacturer's latest current model.
- Tower Plumb. The entire tower shall be plumb from the top to the bottom. The contractor shall confirm that the tower is plumb with a transit after final guy wire tensioning and provide a certification. The contractor shall demonstrate conformance if requested by the Commission.
- Galvanizing Repair. Any damage to galvanized surfaces shall be brought to the attention of the Commission. Major damage will be reviewed by the Commission to determine if a field repair may be required. Any field repairs shall follow ASTM Standard A780. Use of paints containing zinc dust is permitted. The contractor must understand that the cad welding process will require field galvanizing repair.

- Tower Concrete. All concrete, reinforcing steel, any associated materials and installation practices shall conform to all concrete requirements in other sections of this RFP. Concrete shall have minimum design 28 days compressive strength of 4000 PSI, and compression testing shall be performed at 7 days and 28 days. The contractor shall be responsible for field quality control as described in other sections of this RFP, including but not limited to, making and testing concrete test cylinders. Test reports of tower foundation concrete breaking strength shall be provided to the Commission prior to tower erection.
- Lighting. The County will provide an ILS-3600-0IR-E2 including 3 flash heads, one monitoring system, 3 cabinets, and wiring kits. Contractor is responsible for mounting and installing equipment per FAA Regulations.

 Power is to be fed from generated power and monitored through the network switch within the shelter.
- Antennas. The following antennas and feed lines shall be provided and installed according to manufacturer's specifications and this RFP. See Figure 1- Antenna Placement Diagram (attached). No substitutions will be allowed unless otherwise noted.
- Antennas and Feed Line. Contractor shall remove and reinstall existing or provide new and install, one top mounted CommScope® DB224A VHF dipole antenna with 7/8" Heliax coax, one side mounted Sinclair Technologies VHF Corner Reflector Directive Antenna SV227-SF2SNM antenna with 7/8" Heliax coax mounted at25' from the top, one Cambium Networks 3ft Dual-Polar Parabolic RDH4500 at 240' at 333° (this is a two dish system, one at 240' and one at 220', reinstall as is current) with Reel Outdoor Copper Clad CAT5E connected to a Cambium PTP 670 Connectorized Radio at or near 235' with Reel Outdoor Copper Clad CAT5E to the ground (see figure 3), and one Cambium Networks 3ft Dual-Polar Parabolic RDH4500 at 140' at 333° (this is a two dish system, one at 140' and one at 120', reinstall as is current) with Reel Outdoor Copper Clad CAT5E connected to a Cambium PTP 670 Connectorized Radio at or near 135' with Reel Outdoor Copper Clad CAT5E to the ground (see figure 2). All feed lines and connectors shall be new.
- Polyphaser® Coax Protectors.The contractor shall use existing Polyphaser® within the structure and ensure it is installed according to manufacturer specifications and grounded according to R56.
- Microwave Radios. The contractor shall review existing install and reinstall the microwaves to match in order to re-establish the county's microwave ring.
- Testing. The contractor shall test the transmission lines and antennas after installation. The contractor shall test the lines with appropriate calibrated test equipment for losses and for SWR. Network connections should be tested for good connection. Sweep test equipment shall use frequency domain reflectrometry (FDR). Any shorts or other issues discovered in the transmission lines, antennas or accessories shall be corrected by the contractor. All test results and sweeps shall be provided to County for approval before final acceptance. The contractor shall be responsible for making all final connections. The installed coax cable and connectors shall not exceed the following specifications.
- SWR Testing. The maximum Standing Wave Ratio (SWR) measured from the transmitter side of the Polyphaser shall not exceed 1.5 with the final antenna connection in place at 155 MHz (for High VHF antennas).
- Return Loss Sweep Testing. A sweep test with distance on the horizontal and dB on the vertical scale shall be run. These losses shall be measured before the final antenna connection is made (without the antenna in place but including the polyphaser and all jumpers). The return loss shall not exceed 26 dB anywhere on the sweep.
- Coax Loss Testing. The total loss from the transmitter side of the Polyphaser to the antenna connection, including the Polyphaser, and all installed connectors shall not exceed the following losses measured at 155 MHz. These losses shall be measured before the final antenna connection is made (without the antenna in place but including the polyphaser and all jumpers).
- Distance to Fault Sweep Testing. A sweep test with distance on the horizontal and VSWR on the vertical scale shall be run on the final installation with the antenna in place, including the polyphaser and all jumpers. These sweeps shall be provided to County for records.

- Feed Line Installation and Grounding.
- Continuous Cables. All coax cable runs shall be continuous from the antenna to 1' past the entry tube inside the building connecting to the Polyphaser. No splices will be allowed. All network cables shall be continuous from the antenna / ODU to 20' past the entry tube inside the building.
- Coax Ends. All end connectors for 7/8" feed line shall be CommScope® 78EZNF and shall be installed according to manufacturer's recommendations. No substitutions will be allowed
- Network Ends. All CAT5E cables will be connected with RJ45 intended for grounding per appropriate standards.
- Weather Sealing. All outdoor coax ends shall be sealed as follows; 1 layer of "courtesy tape" (electrical tape), ample butyl Coax Seal® material around the connection on top of the courtesy tape and 3 to 4 layers of 3M Super 33+® tape on top of the coax seal. The connector shall be completely weatherproof.
- Installation. Coax and network cables shall be installed so as not to exceed bend radius specifications. Coax and network cables shall be dressed so that there are no rub points with tower steel, hardware, other cables or antennas.
- Securing Cables. Vertical cables shall be secured at a spacing of every 5' or less using the waveguide ladder system using appropriate hanger clips. All horizontal cable runs shall be secured at a spacing of every 3'or less. The contractor shall provide and install all hanger clips designed for the waveguide ladder system and specified cables. All cables shall be properly secured at the bottom of the tower and at antenna connections and other locations to prevent stress on the end connectors and prevent any rubbing.
- Hoisting Grips. Stainless steel lace up style hoisting grips shall be provided and installed according to manufacturer's specifications. A minimum of 1 hoisting grip shall be installed for each coax cable located at the cable. Hoisting grips for 7/8" feed line shall be CommScope® part # 19256B or equivalent.
- Coax Entry Port. A Tube entry with 4" port. The waveguide entry port shall be provided and installed according to manufacturer's specifications on the existing building. Applicable rubber boots shall be provided for all installed cable. The entry port shall be Site Pro 1® part # TEP20 or equivalent with matching rubber boots. All unused ports shall be covered with matching rubber sealing caps.
- Grounding Kits. Coax grounding kits shall be provided and installed according to R56 and the manufacturer's specifications.

 Grounding kits are required at the antenna, the turn at tower base and at the equipment shelter entrance for each coax. Grounding kits shall be waterproofed according to R56 and the manufacturer's specifications.

 Grounding kits shall be CommScope® Part #220497 or equivalent.
- Cable Marking. All cables shall be marked with a system to identify each cable top and bottom. A cable marking guide shall be provided to the Commission by the contractor that identifies the antenna or device connected at the top.
- Waveguide Ice Bridge. The contractor shall provide and install a minimum 24" wide hot dip galvanized steel waveguide ice bridge with supports of sufficient strength to protect the cables from falling ice. Sufficient length of ice bridge shall be installed to provide full coverage between the equipment shelter and the tower. The ice bridge shall include trapeze type waveguide supports of necessary size to support all power cables and transmission lines for current and future antennas listed. Trapeze supports shall be provided at a spacing of every 3'or less of horizontal cable run. Waveguide clips designed for both the trapeze support and the installed cable shall be provided and installed. The ice bridge kit(s) shall be Commscope® part # WB-K210-B or equivalent.
- Antenna Tower and Site Grounding Requirements. Tower, building, fencing, ice shield bridge and anchor grounding must meet the latest revision of R56. The following highlights R56 items that apply to this project, but all applicable R56 standards shall be followed.
- Materials. All grounding materials, including but not limited to, ground rods, wire, bus bars, conduits, chemical grounding system (if used) shall conform to R56.
- Ground Rod Spacing. Ground rod spacing and quantity required shall be determined based on R56 requirements.

Cad Welding. All primary connections shall be exothermically connected (cad welded) on all ends. At a minimum cad welding shall conform to "Installers and Inspectors Guide for CADWELD® Electrical Connectors" by Erico®. This requirement applies to, but is not limited to, the following. All underground connections.

All tower and building ground ring connections and all connections to ground rods.

Connections from tower legs to the ground ring.

Connections from bus bars to ground rings.

All connections to fencing and gate jumpers.

Connections to ice bridge support posts and bonding jumpers.

Dissimilar Metals. Dissimilar metals and corrosion control measures shall be employed as specified in R56.

Ground Bus Bars. Bus bars are required at the tower base, outside and inside the equipment shelter (minimum of 3). Bus bars shall conform to R56.

Waveguide Ice Bridge. Waveguide ice bridge shall be grounded in accordance with R56 including all support posts, bonding jumpers between support posts and all ice bridge segments.

Fence Grounding. Grounding shall be installed on all fence corner posts, gate posts, with flexible jumpers to gates.

Equipment Shelter and AC Service. A master ground bus bar shall be installed inside the building within 24" of the coax entry port. All internal ground connections shall be as specified in R56.

System Resistance Requirements. Grounding system resistance shall conform to R56 Type "B" Sites. The contractor shall test the ground resistance with appropriate test equipment and procedures and document test results. The contractor shall demonstrate conformance if requested by the Commission.

Guy Anchor Grounding. Guy anchor grounding should conform to R56, including but not limited to the following. If the steel guy anchor shaft is in contact with the soil, the ground wire shall be tinned to copper and the ground rod shall be galvanized. In this case, the guy anchor shaft shall be surrounded by 6" of gravel. Ground rod shall be a minimum of 2' from the concrete foundation.

Fencing and Compound. Fencing shall conform to fencing requirements found in other sections of this RFP and the following. An approximate compound layout is included in this RFP with additional information.

Tower Base and Shelter Compound. Fencing shall be a minimum 6' tall chain link fence enclosing the tower, building, generator and propane fuel tank.

Gate. A 10' two-piece drive-in gate shall be provided and installed at the tower compound. See radio tower equipment shelter specification and shelter compound general layout. If a buried pipe is used at the gate closure a minimum of 6" of clean rock shall be placed in the bottom of hole prior to pipe installation and back filling to allow for proper pipe drainage.

Tower Guy Anchor Locations. Fencing shall be a minimum 6' tall chain link fence. The fenced area shall consist of the anchor components and include a minimum 14' of clearance to the lowest cable. Also includes one 36" walk-in gate.

Weed Barrier and Rock. All fenced areas shall have 5 oz. Dewitt Pro 5 Weed Barrier fabric, or equivalent heavy duty weed barrier cloth and 4" depth of 1" clean crushed limestone installed throughout the fenced area and 1' outside the fencing on all sides.

Digital Photograph Requirements. The contractor shall provide to the Commission digital photographs to demonstrate conformance to this RFP and related requirements. Photographs shall be of sufficient quality, quantity and detail to clearly document the required items. At a minimum the following photographs shall be provided.

Site grounding system installation before backfilling

All foundation forms and re-bar cages before concrete is poured.

Tower section connection points.

Antenna installation showing mounts, properly dressed cables, etc.

Feed line installation demonstrating proper cable supports, hoisting grips, weather sealed connections, ground kit installation, etc.

Final Tower Documentation. The following final documentation is required in addition to any other documents required in this RFP.

As Built Drawings. If any changes are made to the site layout, grounding plans, or other drawings, final as-built drawings shall be provided.

Tower Plumb Certification. Certification that the entire tower is plumb shall be provided.

Coax sweeps. The results of coax cable SWR and loss testing shall be provided.

Cable Marking Guide. A guide to the cable marking shall be provided.

Grounding Test Results. A report of the grounding system resistance shall be provided.

Concrete Cylinder Test Results. Test reports of tower concrete breaking strength.

Construction Photographs. Digital photographs to demonstrate conformance to specifications and any other photographs taken to document the installation.

Item	Antenna	Height for 400' Tower	Height for 300' Tower	Coax / Cables	Terminate	Asthmas	New or Used
Α	CommScope® DB224A VHF dipole	Top / 400'	Top / 300'	7/8" Heliax coax	Polyphaser / Shelter	Omni	Existing or New
В	Sinclair Technologies VHF Corner Reflector Directive SV227- SF2SNM Antenna	375′	275'	7/8" Heliax coax	Polyphaser / Shelter	0°	Existing or New
С	Cambium Networks 3ft Dual-Polar Parabolic RDH4500	240′	240′	Reel Outdoor Copper Clad CAT5E	Cambium Networks PTP 670 Connectorized Radio (ITEM D)	333°	Existing or New
D	Cambium Networks PTP 670 Connectorized Radio	235′	235'	Reel Outdoor Copper Clad CAT5E	Grounding / Shelter		Existing or New
E	Cambium Networks 3ft Dual-Polar Parabolic RDH4500	220′	220'	Reel Outdoor Copper Clad CAT5E	Cambium Networks PTP 670 Connectorized Radio (ITEM D)	3330	Existing or New
F	Cambium Networks 3ft Dual-Polar Parabolic RDH4500	140′	140′	Reel Outdoor Copper Clad CAT5E	Cambium Networks PTP 670 Connectorized Radio (ITEM G)	44°	Existing or New
G	Cambium Networks PTP 670 Connectorized Radio	135'	135′	Reel Outdoor Copper Clad CAT5E	Grounding / Shelter		Existing or New
Н	Cambium Networks 3ft Dual-Polar Parabolic RDH4500	120′	120′	Reel Outdoor Copper Clad CAT5E	Cambium Networks PTP 670 Connectorized Radio (ITEM G)	440	Existing or New

Figure 1 - Antenna Placement Diagram

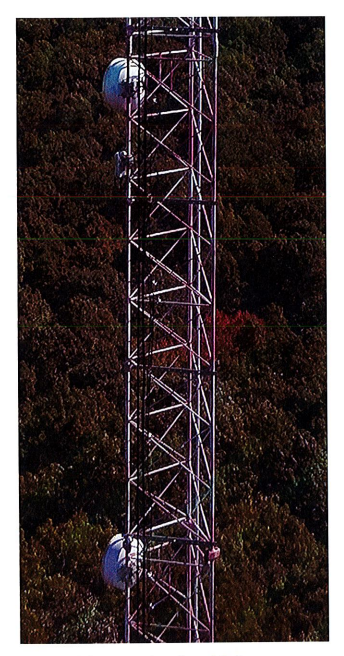
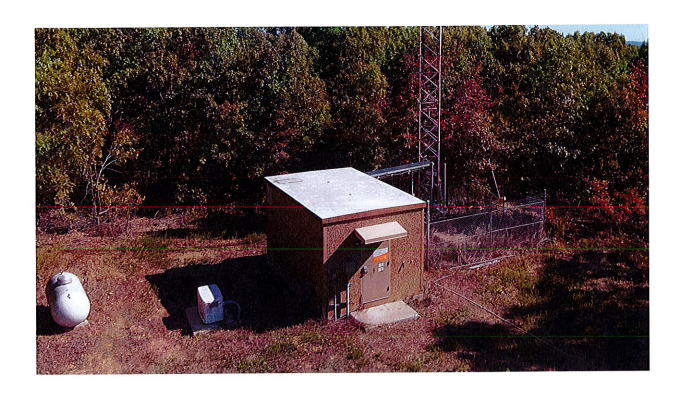


Figure 2 - 240' Microwave Array (Items C, D, E)



Figure 3 - 140' Microwave Array (Items F, G, H)



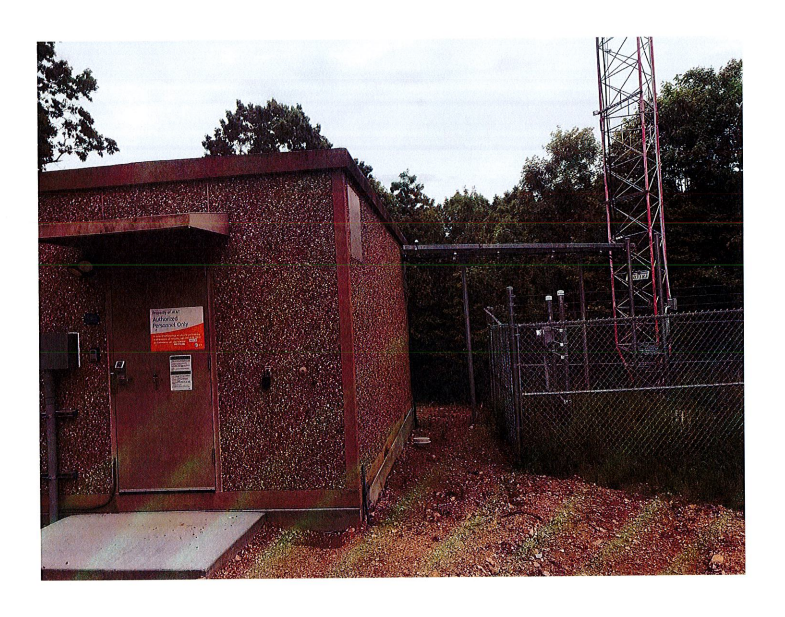




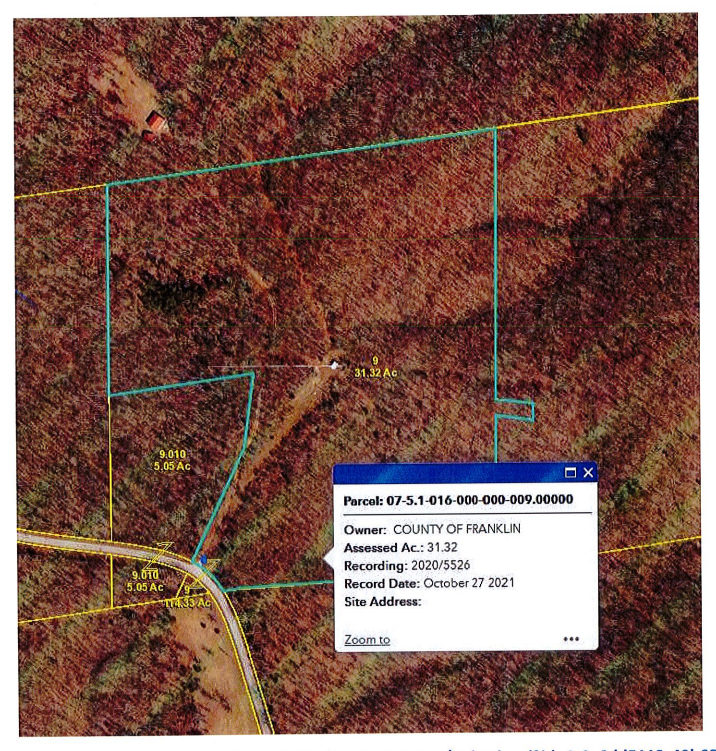
Electric poles and red overhead lines by Crawford Electric.











https://semorpc.maps.arcgis.com/apps/webappviewer/index.html?id=4c9a8dd5113c49b68 22c92cef24d0e5a

Additional Information: Geotechnical

Franklin County has ordered Geotechnical reports for the site based on the below specifications. This is for scheduling purposes. If further information is needed, the chosen contractor is responsible for those investigations and costs. If it is believed further information will be needed, a narrative and explanation shall be provided at the time of bid.

See specifics for Geotechnical - Pea Ridge Tower below:

Self Support Tower

Provide one soil boring per site and provide the following information at a minimum.

- 1. Allowable bearing pressure at incremental depths to a depth of 20' for shallow foundation or 60' plus or minus for drilled pier foundations
- 2. Water table below grade
- 3. Soil weight in pounds per Cu. Ft.
- 4. Skin friction values if drilled pier foundations are required
- 5. N values for all samples
- 6. Rock Quality Designation (RQD) if rock foundations are required
- 7. Passive Pressure coefficient for granular soils (KP), (PHI) and cohesion values for clay soils (c)
- 8. Soil electrical resistivity, pH values and corrosive nature of soil.

Guyed Tower

Provide four to seven soil borings per site and provide the following information at a minimum.

- 1. Allowable bearing pressure required at base (3'-6' depth). All borings should be 15' to 20' deep. If drilled pier foundations are anticipated, boring depths should be increased to between 30' and 50'
- Water table below grade
- 3. Soil weight in pounds per Cu. Ft.
- 4. Skin friction values if drilled pier foundations are required
- 5. N values for all samples
- 6. Rock Quality Designation (RQD) if rock foundations are required
- 7. Passive Pressure coefficient for granular soils (KP), (PHI) and cohesion values for clay soils (c)
- 8. Soil electrical resistivity, pH values and corrosive nature of soil.

SPECIFIC PROPOSAL REQUIREMENTS:

- 1. A Company profile which should indicate the number of years in business, number of employees, certifications and licenses held, resumes of key personnel, and experience performing installation of tower structures.
- 2. List of Contractor's proposed subcontractors, i.e.: crane service, hauling contractor, electrician, etc.
- 3. List of recent organizations that have used the Contractor's services on similar projects, with contact names and contact information for reference checks.
- 4. Description of Contractor's processes, method of approach, and timeline, including identification of specific services to be provided.
- 5. It is county expectation that contractor and any subcontractors will hold appropriate licenses/certifications for trade.
- 6. Contractor to provide approximate timeline from awarding of contract to completion of project.

The contents of this section include mandatory requirements that will be required of the successful bidder and subsequent contractor. The offeror is requested to provide responses to the requirements/desired attributes in this section pursuant to the directions identified herein. The offeror's response, whether responding to a mandatory requirement or a desired attribute, shall be binding in the event the bid is accepted by Franklin County. The offeror must provide all costs necessary to meet the mandatory requirements and the fulfillment of any desirable attributes in the appropriate section titled Pricing.

EVALUATION CRITERIA

Price to provide services requested (20%)

Ability, capacity, and experience of the contractor to perform the services; qualifications of staff proposed for the project (50%)

Technical Approach to the project (30%)

Each of the criteria above will be rated and weighted according to the information submitted.

SELECTION PROCESS

The County will review and evaluate the proposals based on the evaluation criteria. Contractors may be selected for interviews or questions for clarification. However, the County may choose to proceed without interviewing anyone.

The County reserves the right, in its sole discretion, to reject any or all proposals, or portion thereof, to waive technicalities or deficiencies in any or all the proposals. The County reserves the right to cancel the RFP in part or in its entirety.

Prevailing Wage

- a.) Not less than the prevailing hourly rate of wages, as set out in the wage order attached to and made part of the specification for work under the contract, shall be paid to all workers performing work under the contract. (Section 290.250, RSMo.)
- b.) The contractor will forfeit a penalty to the contracting public body of \$100 per day (or portion of a day) for each worker that is paid less than the prevailing rate for any work done under the contract by the contractor or by any subcontractor. (Section 290.250, RSMo).
- c.) The contractor and all subcontractors to the contract must require all on-site employees to complete the ten-hour construction safety training program required under Section 292.675, RSMo, unless they have previously completed the program and have documentation of having done so.
- d.) The contractor will forfeit a penalty to the contracting public body of \$2500 plus an additional \$100 for each employee employed by the contractor or subcontractor, for each calendar day, or portion thereof, such employee is employed without the required training. (Section 292.675, RSMo).

INSURANCE REQUIREMENTS

- 1. The Contractor shall furnish County with a certificate of insurance indicating proof of the following insurance from company's license in the State of Missouri:
 - A. Worker's Compensation and Employers' Liability: Worker's Compensation Statutory in compliance with the Compensation law of the Sate and Employers' Liability Insurance with a limit no less than \$1,000,000.00 each accident.
 - B. Comprehensive or Commercial General Liability with a minimum limit of \$1,000,000.00 per occurrence, \$3,000,000.00 aggregate combined Single Limit for Bodily Injury and Property Damage Liability. This insurance shall include, but not be limited to, the following coverage.
 - 1. Premises Operations
 - 2. Products and Completed Operations
 - 3. Broad Form Property Damage
 - 4. Contractual
 - 5. Personal Injury
 - C. Automobile Liability with a minimum limit of \$1,000,000.00 per occurrence, \$3,000,000.00 aggregate Combined Single Limit for Bodily Injury and Property Damage Liability. This insurance shall include coverage for all the following:
 - 1. Owned Automobiles
 - 2. Hired Automobiles
 - 3. Non-Owned Automobiles
 - D. The certificate shall list the Certificate Holder and Address as follows: Franklin County, 400 E Locust Street, Room 206, Union, Mo 63084. The services provided to Franklin County shall be listed under "Description of Operations."
 - E. Such insurance shall include under the General Liability and Automobile Liability policies Franklin County, its employees, elected officials, representatives, and members of its board and/or commissioners as "Additional Insured's".
- 2. The Agreement of Insurance shall provide for notice to the County of amendment or cancellation of insurance policies 30 days before such amendment or cancellation is to take effect.

CONTRACTUAL TERMS AND CONDITIONS ACKNOWLEDGEMENT

The undersigned Vendor/Contractor has read, understood, and accepted the Terms and Conditions as published on the Franklin County Official Website located at:

http://www.franklinmo.org

All terms and conditions as stated shall be adhered to by Vendor/Contractor upon acceptance of contract. Vendor/Contractor enters into this agreement voluntarily, with full knowledge of

its effect.

/endor/Contractor Signature

11/28/2023

Date

Larry Proemsey - President

Vendor/Contractor Name and Title

Cell: (314) 422-7541

Email: cowboy@cowboyscranes.com

ORIGINAL

AFFIDAVIT OF WORK AUTHORIZATION

The grantee, sub grantee, contractor or subcontractor who meets the section 285.525, RSMo definition of a business entity must complete and return the following Affidavit of Work Authorization.

Comes now Larry Proemsey	(Name of B	Business Entity Authorized Representative)
as President		(Position/Title)
first being duly sworn on my oath, affirm		(Business Entity Name) is
		Work Authorization program with respect to
		osed to work in connection with the services
The Option of th		ct/Subcontract) for the duration of the grant,
subgrant, contractor, or subcontractor, i	f awarded in accordance	e with subsection 2 of section 285.530, RSMo. I
also affirm that SCE, Inc.		(Business Entity Name)
does not and will not knowingly employ contracted services related to Bid		
(Bid/Grant/Subgrant/Contract/Subcontract) for	the duration of the gran	nt, subgrant, contract, or subcontract, if
awarded.		
In Affirmation thereof, the facts stated a statements made in this filing are subjec		ct. (The undersigned understands that false led under section 575.040, RSMo.)
Must // Mines	Larry Proemsey	
Authorized Representative's Signature	Printed Nam	
President	11/28/2023	
Title	Date	
	78th of November	Iam Shawn Burger
	Day Month	, Year
commissioned as a notary public within	the County of Franklin	, State of
Missouri and my comm	ission expires on Date	
Shawri	11/78/	23
Signature of Notary	Date	

SHAWN BURGER
Notary Public - Notary Seal
Franklin County - State of Missouri
Commission Number 21 104706
My Commission Expires Dec 16, 2025

AFFIDAVIT OF WORK AUTHORIZATION

(Continued)

CURRENT BUSINESS ENTITY STATUS

I certify that SCE, Inc.	(Business Entity Name) <u>MEETS</u> the definition of a business entity as
defined in section 285.5	25, RSMo pertaining to section 285.530, RSMo as stated above.
Larry President	Laus // //www
Authorized Business Entity	Authorized Business Entity
Representative's Name	Representative's Signature
(Please Print)	
SCE, Inc.	11/28/2023
Business Entity Name	Date
As a business entity, the grantee, su	b grantee, contractor, or subcontractor must perform/provide the

As a business entity, the grantee, sub grantee, contractor, or subcontractor must perform/provide the following. The grantee, sub grantee, contractor, or subcontractor shall check each to verify completion/submission:

Enroll and participate in the E-Verify Federal Work Authorization Program
 (Website: http://www.dhs.gov/e-verify; Phone: 888-464-4218

 Email: e-verify@dhs.gov) with respect to the employees hired after enrollment in the program who are proposed to work in connection with the services required herein;

AND

O Provide documentation affirming said company's/individual's enrollment and participation in the E-Verify Federal Work Authorization Program. Documentation shall include a page from the E-Verify Memorandum of Understanding (MOU) listing the grantee's, subgrantee's, contractor's. or subcontractor's name and the MOU signature page completed and signed, at minimum, by the grantee, subgrantee, contractor, or subcontractor and the Department of Homeland Security – Verification Division; (if the signature page of the MOU lists the grantee's, subgrantee's, contractor's, or subcontractor's name, then no additional pages of the MOU must be submitted).

PRICING FORM

202324 RFP Tower Pea Ridge (Washington County)

REQUIRED PRICING

The Contractor shall complete the following pricing form and provide firm, fixed pricing necessary to meet the mandatory requirements of the solicitation.

Tower Installation New 300' Self-Supporting	\$ 349,892
Tower Installation New 300' Guy-Supporting	\$ 707, 318
Tower Installation New 400' Self-Supporting	\$ 509, 117 92
 Tower Installation New 400' Guy-Supporting	\$ 760,896
Used Tower as Proposed	\$
Optional Guy Anchor Fencing	\$ 12,50000
Optional Unused Guy Anchor Concrete Removal	\$ 4,500 00
Optional Geotechnical additional Investigation	\$N/A

Company Name SCE, Inc.
Authorized Signature / Juney W. / Muccey
Printed name and title Larry President - President

Franklin County reserves the right to request supporting documentation for the proposed pricing. In addition, it may be necessary to evaluate the bidder's expertise and experience in order to award a bid. Franklin County reserves the right to request reference information and/or proof of expertise if necessary.

VENDOR INFORMATION

Company Name SCE, Inc.
Mailing Address 215 St. Marys Rd.,
Villa Ridge, MO 63089
Phone number Cell: (314) 422-7541 Office: (314) 239-4000
Contact Name Larry Proemsey
Contact Name Title President
Email Address_cowboy@cowboyscranes.com

SPECIFIC PROPOSAL REQUIREMENTS/COMPANY PROFILE:

1. A Company profile which should indicate the number of years in business, number of employees, certifications, and licenses held, resumes of key personnel, and experience performing installation of tower structures.

SCE Inc.

215 St. Marys Rd., Villa Ridge, MO 63089 (636) 239-4000

Established: July 12, 1993 (30 Years)

Employees: 32

Key Personnel: Larry Proemsey Cell: (314) 422-7541 Email: cowboy@cowboyscranes.com

Paul Mezei Cell: (636) 667-2461 Email: paul@cowboyscranes.com

Resumes: See Attached

- 2. List of Contractor's proposed subcontractors, i.e.: crane service, hauling contractor, electrician, etc.
 - Crane Service: SCE, Inc.
 - Hauling: SCE, Inc.
 - Site Work: SCE, Inc.
 - Tower Erection: Wireless Horizon, Inc. (83 Hubble Dr., Dardenne Prairie, MO 63368)
- 3. List of recent organizations that have used the Contractor's services on similar projects, with contact names and contact information for reference checks.
 - ADB Companies Inc. (18777 Historic Rte 66, Pacific, MO 63069 Roger Vance (636) 671-2244
 - A&W Communication (100 N. Main, Eolia, MO 63344) (573) 485--3500
 - 3. Franklin County

Abe Cook (636) 584-1011

- 4. Description of Contractor's processes, method of approach, and timeline, including identification of specific services to be provided.
 - Drop existing tower and erect new tower using crane.
- 5. It is county expectation that contractor and any subcontractors will hold appropriate licenses/certifications for trade.
 - Acknowledged
- 6. Contractor to provide approximate timeline from awarding of contract to completion of project.
 - Once tower is available estimated construction duration is 30 days.



SURETY:

FCCI Insurance Company

6300 University Parkway

Sarasota, FL 34240

Bid Bond

CONTRACTOR:

(Name, legal status and address)
SCE, Inc. dba cowboyscranes.com
101 Skyview Lane
Labadie, MO 63084

OWNER:

(Name, legal status and address)

Franklin County 400 E. Locust Street, Union, MO 63084

BOND AMOUNT:

5% of the total amount of the bid

PROJECT:

(Name, location or address, and Project number, if any)

Tower Pea Ridge (Washington County)

The Contractor and Surety are bound to the Owner in the amount set forth above, for the payment of which the Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, as provided herein. The conditions of this Bond are such that if the Owner accepts the bid of the Contractor within the time specified in the bid documents, or within such time period as may be agreed to by the Owner and Contractor, and the Contractor either (1) enters into a contract with the Owner in accordance with the terms of such bid, and gives such bond or bonds as may be specified in the bidding or Contract Documents, with a surety admitted in the jurisdiction of the Project and otherwise acceptable to the Owner, for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof; or (2) pays to the Owner the difference, not to exceed the amount of this Bond, between the amount specified in said bid and such larger amount for which the Owner may in good faith contract with another party to perform the work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect. The Surety hereby waives any notice of an agreement between the Owner and Contractor to extend the time in which the Owner may accept the bid. Waiver of notice by the Surety shall not apply to any extension exceeding sixty (60) days in the aggregate beyond the time for acceptance of bids specified in the bid documents, and the Owner and Contractor shall obtain the Surety's consent for an extension beyond sixty (60) days.

If this Bond is issued in connection with a subcontractor's bid to a Contractor, the term Contractor in this Bond shall be deemed to be Subcontractor and the term Owner shall be deemed to be Contractor.

When this Bond has been furnished to comply with a statutory or other legal requirement in the location of the Project, any provision in this Bond conflicting with said statutory or legal requirement shall be deemed deleted herefrom and provisions conforming to such statutory or other legal requirement shall be deemed incorporated herein. When so furnished, the intent is that this Bond shall be construed as a statutory bond and not as a common law bond.

(Name, legal status and principal place of business)

ADDITIONS AND DELETIONS:
The author of this document has added information needed for its completion. The author may also have revised the text of the original AIA standard form. An Additions and Deletions Report that notes added information as well as revisions to the standard form text is available from the author and should be reviewed. A vertical line in the left margin of this document indicates where the author has added necessary information and where the author has added to or deleted from the original AIA text.

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

Any singular reference to Contractor, Surety, Owner or other party shall be considered plural where applicable. Signed and sealed this day of , 16th of November, 2023

	SCE, Inc. dba cowboyscranes.com
	(Contractor as Principal) (Se
Sul Mas	Janual Mollolun
(Witness)	(Title) PRESTOCUTE
	FCCI Insurance Company
Malegon School o	(Surety)
William microck	June M Will
(Witness)	(Title) Linda M. Orrell Attorney-in-Fact



GENERAL POWER OF ATTORNEY

Know all men by these presents: That the FCCI Insurance Company, a Corporation organized and existing under the laws of the State of Florida (the "Corporation") does make, constitute and appoint:

Linda M. Orrell; John T. Bosse; Melissa Kohl

Each, its true and lawful Attorney-In-Fact, to make, execute, seal and deliver, for and on its behalf as surety, and as its act and deed in all bonds and undertakings provided that no bond or undertaking or contract of suretyship executed under this authority shall exceed the sum of (not to exceed \$20,000,000.00): \$20,000,000.00

This Power of Attorney is made and executed by authority of a Resolution adopted by the Board of Directors. That resolution also authorized any further action by the officers of the Company necessary to effect such transaction.

resolution also authorized any further action by t					
signatures or facsimile seal shall be binding u bond, undertaking or contract of surety to which	pon the Corporation when it is attached.	be affixed by facsimile, and any such facsimile en so affixed and in the future with regard to any			
In witness whereof, the FCCI Insurance officers and its corporate Seal to be hereunto at	Company has caused the ffixed, this <u>23rd</u> da	ese presents to be signed by its duly authorized ay of, 2020			
Attest: Christina D. Welch, President FCCI Insurance Company	SEAL TORIO	Christopher Shoucair, EVP, CFO, Treasurer, Secretary FCCI Insurance Company			
State of Florida County of Sarasota	"Monument"	**			
Before me this day personally appears the foregoing document for the purposes expres	ed Christina D. Welch, w ssed therein.	tho is personally known to me and who executed			
My commission expires: 2/27/2027	PEGGY SNOW Commission # HH 326535 Expires February 27, 2021	Reson Smars Notary Public			
State of Florida County of Sarasota					
Before me this day personally appeare the foregoing document for the purposes expre	ed Christopher Shoucair, v ssed therein.	who is personally known to me and who executed			
My commission expires: 2/27/2027	PEGGY SNOW Commission # HH 326535 Expires February 27, 2027	Reggo Smais Notary Public			
CERTIFICATE					
I, the undersigned Secretary of FCCI Ir foregoing Power of Attorney remains in full for Resolution of the Board of Directors, referenced	ce and has not been revo	orida Corporation, DO HEREBY CERTIFY that the oked; and furthermore that the February 27, 2020 by, is now in force.			
	Dated this	day of November , 2023			
	Christ	topher Shoucair, EVP, CFO, Treasurer, Secretary FCCI Insurance Company			

LABOR STANDARDS

MISSOURI DEPARTMENT OF LABOR AND INDUSTRIAL RELATIONS

AFFIDAVIT COMPLIANCE WITH THE PREVAILING WAGE LAW

Ι,	Larry Proemsey	, upon being duly sworn upon	my oath state that: (1) I am the
	(Name)		
Presid	ent of	SCE, Inc.	; (2) all requirements of
(Title)	10 DOLE	(Name of Company)	
		he payment of wages to workers emp	
have been fully satis	fied with regard to this cor		ge (Washington County)
(3) I have reviewed	and am familiar with the p	revailing wage rules in 8 CSR 30-3.01	2507 - 25 - 52
. ,		ne occupational titles set out in 8 CSR	
		e names, occupations, and crafts of e	
		her with an accurate record of the nu	
worker and the actua	al wages paid for each class	s or type of work performed, (b) the pa	ayroll deductions that have been
made for each work	er, and (c) the amounts pai	id to provide fringe benefits, if any, fo	or each worker; (5) the amounts
paid to provide fring	ge benefits, if any, were irr	evocably made to a fund, plan, or pro	ogram on behalf of the workers;
	Part - C-1/100/100/100/100/100/100/100/100/100/1	peen provided for inspection to the a	
	₹	le, as often as may be necessary, to	
0.	<u>5</u> 4	(7) such records shall not be destroye	
5.49		pany's work on this project; and (8) the	
		sions and requirements of Annual W	
Minister Committee Control Control		of Labor Standards and applicabl	
		completed on the 28 day of Nove	
		e best of my information, knowledge,	
		ove may subject me to criminal prose	
	75.050, or 575.060, RSMo.		
370.030, 373.040, 3	73.030, 01 373.000, 1131.10.	()au M	House
		frankling 1	(Press)
		agnature	
Calcarda and away	rn to me this 28th day of _	Navanhar 708	
			SHAWN BURGER Notary Public - Notary Seal
· ·	ires Dec 16th,	ω_{ω} ,	Franklin County - State of Missouri Commission Number 21104706 My Commission Expires Dec 16, 2025
Shawn E	Burant		my commission Expires Dec 16, 2025
Notary Public	Ju	•	
		Receipt by Authorized Public Repre	esentative

Missouri Division of Labor Standards

WAGE AND HOUR SECTION



MICHAEL L. PARSON, Governor

Annual Wage Order No. 30

Section 036
FRANKLIN COUNTY

In accordance with Section 290.262 RSMo 2000, within thirty (30) days after a certified copy of this Annual Wage Order has been filed with the Secretary of State as indicated below, any person who may be affected by this Annual Wage Order may object by filing an objection in triplicate with the Labor and Industrial Relations Commission, P.O. Box 599, Jefferson City, MO 65102-0599. Such objections must set forth in writing the specific grounds of objection. Each objection shall certify that a copy has been furnished to the Division of Labor Standards, P.O. Box 449, Jefferson City, MO 65102-0449 pursuant to 8 CSR 20-5.010(1). A certified copy of the Annual Wage Order has been filed with the Secretary of State of Missouri.

Original Signed by
Todd Smith, Director
Division of Labor Standards

Filed With Secretary of State: March 10, 2023

Last Date Objections May Be Filed: April 10, 2023

Prepared by Missouri Department of Labor and Industrial Relations

Building Construction Rates for FRANKLIN County

	**Prevailing
OCCUPATIONAL TITLE	Hourly
OCCUPATIONAL TITLE	Rate
A L L - Markey	\$40.28
Asbestos Worker	\$27.76*
Boilermaker	\$62.59
Bricklayer	
Carpenter	\$61.60
Lather	
Linoleum Layer	
Millwright	
Pile Driver	
Cement Mason	\$57.29
Plasterer	
Communications Technician	\$27.76*
Electrician (Inside Wireman)	\$72.52
Electrician Outside Lineman	\$27.76*
Lineman Operator	
Lineman - Tree Trimmer	
Groundman	
Groundman - Tree Trimmer	
Elevator Constructor	\$27.76*
Glazier	\$27.76*
Ironworker	\$68.06
	\$51.55
Laborer General Laborer	Ψ01.00
First Semi-Skilled	
Second Semi-Skilled	
	\$27.76*
Mason Mason	Ψ27.170
Marble Mason	
Marble Finisher	
Terrazzo Worker	
Terrazzo Finisher	
Tile Setter	
Tile Finisher	\$70.07
Operating Engineer	\$70.07
Group I	
Group II	
Group III	
Group III-A	
Group IV	
Group V	
Painter	\$51.66
Plumber	\$75.59
Pipe Fitter	
Roofer	\$56.37
Sheet Metal Worker	\$72.20
Sprinkler Fitter	\$66.39
Truck Driver	\$27.76*
Truck Control Service Driver	
Group I	
Group II	
Group III	
Group IV	

^{*}The Division of Labor Standards received fewer than 1,000 reportable hours for this occupational title. The public works contracting minimum wage is established for this occupational title using data provided by Missouri Economic Research and Information Center.

^{**}The Prevailing Hourly Rate includes any applicable fringe benefit amounts for each occupational title as defined in RSMO Section 290.210.

	**Prevailing
OCCUPATIONAL TITLE	Hourly
	Rate
Carpenter	\$59.46
Millwright	
Pile Driver	<u> </u>
Electrician (Outside Lineman)	\$27.76*
Lineman Operator	
Lineman - Tree Trimmer	
Groundman	
Groundman - Tree Trimmer	
Laborer	\$51.09
General Laborer	
Skilled Laborer	
Operating Engineer	\$67.80
Group I	
Group II	
Group III	
Group IV	
Truck Driver	\$44.37
Truck Control Service Driver	
Group I	
Group II	
Group III	
Group IV	

Use Heavy Construction Rates on Highway and Heavy construction in accordance with the classifications of construction work established in 8 CSR 30-3.040(3).

Use Building Construction Rates on Building construction in accordance with the classifications of construction work established in 8 CSR 30-3.040(2).

If a worker is performing work on a heavy construction project within an occupational title that is not listed on the Heavy Construction Rate Sheet, use the rate for that occupational title as shown on the Building Construction Rate Sheet.

*The Division of Labor Standards received fewer than 1,000 reportable hours for this occupational title. Public works contracting minimum wage is established for this occupational title using data provided by Missouri Economic Research and Information Center.

^{**}The Prevailing Hourly Rate includes any applicable fringe benefit amounts for each occupational title.

OVERTIME and HOLIDAYS

OVERTIME

For all work performed on a Sunday or a holiday, not less than twice (2x) the prevailing hourly rate of wages for work of a similar character in the locality in which the work is performed or the public works contracting minimum wage, whichever is applicable, shall be paid to all workers employed by or on behalf of any public body engaged in the construction of public works, exclusive of maintenance work.

For all overtime work performed, not less than one and one-half (1½) the prevailing hourly rate of wages for work of a similar character in the locality in which the work is performed or the public works contracting minimum wage, whichever is applicable, shall be paid to all workers employed by or on behalf of any public body engaged in the construction of public works, exclusive of maintenance work or contractual obligation. For purposes of this subdivision, "overtime work" shall include work that exceeds ten hours in one day and work in excess of forty hours in one calendar week; and

A thirty-minute lunch period on each calendar day shall be allowed for each worker on a public works project, provided that such time shall not be considered as time worked.

HOLIDAYS

January first;
The last Monday in May;
July fourth;
The first Monday in September;
November eleventh;
The fourth Thursday in November; and December twenty-fifth;

If any holiday falls on a Sunday, the following Monday shall be considered a holiday.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 11/13/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed.

lf th	SUBROGATION IS WAIVED, subject to is certificate does not confer rights to	the the	terms ertifi	and conditions of the po cate holder in lieu of such	licy, ce i endoi	rtain policies rsement(s).	may require	an endorsement. A state	ement	on
PRODUCER				CONTACT Jill Politte						
NEC Insurance Inc				PHONE (A/C, N	(636) 2	71-2481	FAX (A/C, No):	(636) 2	71-6956	
	Noonan Drive				E-MAIL ADDRE		@necins.com	1 (00)		
					ADDITE		SURFRIST AFFOR	RDING COVERAGE		NAIC#
Pac	fic			MO 63069	INSURE	INSURERA: Houston Specialty Insurance Co 12936			12936	
INSU					INSURE	lanaarina	Insurance Co)		35408
	SCE Inc, DBA: cowboyscranes.	com			INSURE	RC: Missouri	Employers Mu	itual		10191
	101 Skyview Lane				INSURER D: Travelers Prop. Cas. Co. of America 25674				25674	
	**				INSURE	RE:				
	Labadie			MO 63055	INSURE	RF:				
CO	/ERAGES CER	TIFIC	ATE	NUMBER: CL228241151:				REVISION NUMBER:		
IN	IIS IS TO CERTIFY THAT THE POLICIES OF DICATED. NOTWITHSTANDING ANY REQUI ERTIFICATE MAY BE ISSUED OR MAY PERT. CCLUSIONS AND CONDITIONS OF SUCH PO	REME VIN, TI LICIE	NT, TE HE INS S. LIM	ERM OR CONDITION OF ANY (SURANCE AFFORDED BY THE ITS SHOWN MAY HAVE BEEN	CONTRA POLIC	ACT OR OTHER IES DESCRIBEI CED BY PAID CL	R DOCUMENT \ D HEREIN IS SI .AIMS.	MTH RESPECT TO WHICH TH	HIS	
INSR LTR	TYPE OF INSURANCE	INSD	SUBR	POLICYNUMBER		POLICY EFF (MM/DD/YYYY)	(MM/DD/YYYY)	LIMITS		
	COMMERCIAL GENERAL LIABILITY CLAIMS MADE OCCUR							DAMAGE TO RENTED	\$ 1,000 \$ 100,0	
	CLAIMS MADE 17 OCCUR								\$ 5,000)
Α				CON-HSIC-00000430-01		08/30/2022	08/30/2023			000,0
1000	GEN'L AGGREGATE LIMIT APPLIES PER:								\$ 2,000	
	POLICY X PRO- LOC							PRODUCTS - COMP/OP AGG	\$ 2,000	0,000
	OTHER:							\$ 1,000		
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000	0,000
	X ANY AUTO								\$	
В	OWNED SCHEDULED AUTOS ONLY			CON-TIC-00000480-01		08/30/2022	08/30/2023		\$	
	X HIRED AUTOS ONLY AUTOS ONLY							(Per accident)	\$	
	2011							73-3050 0	\$ 50,00	
	UMBRELLA LIAB X OCCUR					00/00/0000	00/00/0000		\$ 4,000 \$ 4,000	
A EXCESS LIAB CLAIMS-MADE CON-HSIC-00000431-01		CON-HSIC-00000431-01		08/30/2022	08/30/2023			7,000		
	DED RETENTION \$							➤ PER STATUTE OTH-	\$	
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N								s 1,000	1,000
С	ANY PROPRIETOR/PARTNER/EXECUTIVE N OFFICER/MEMBER EXCLUDED?	N/A		MEG2027956-05		08/30/2022	08/30/2023		s 1,000	
	(Mandatory in NH) If yes, describe under								s 1,000	
	DÉSCRIPTION OF OPERATIONS below	-	-					Lilmit \$1,000,000	Ψ	ctible \$2500
D Installation Floater QT-660-9J332413-TIL-22			08/30/2022	08/30/2023		350,007,753,000				
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)										
Franklin County, its employees, elected officials, representatives, and members of its board and/or commissioners are named as additional insured for general liability and auto liability with respect to work performed by named insured only when this additional insured coverage is required by a signed contract between the insured and additional insured. *The Issuing Insurer will Endeavor to Mail 30 Days Written Notice to the Certificate Holder. A 10 Day Notice of Cancellation for Non-Payment of Premium*										
CERTIFICATE HOLDER CANCELLATION										
SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.										
	400 East Locust Street				AUTHO	RIZED REPRESEN	ITATIVE			
	Room 206			HO 50001				0.3		
Union MO 63084			/n) u							

Larry (Cowboy) Proemsey, C.P., C.P.E., S.M.E. 215 St. Marys RD Villa Ridge, MO 63089

cowboy@cowboyscranes.com 314-422-7541



EXPERIENCE:

Forty five plus years supervising hoisting, rigging, erection, and heavy civil projects.

Own and operated a full service taxi crane, hoisting, rigging, and heavy civil contracting company since 1993, serving the Midwest and national markets.

PROFESSIONAL:

OSHA (Occupational Safety and Health Administration)

- OSHA 10 Hour Accredited
- OSHA 30 Hour Accredited
- OSHA 40 Hour Accredited

MSHA (Mine Safety and Health Administration)

MSHA part 46 Accredited

DoD (Department of Defense)

- Level I Antiterrorism Awareness Certified
- OPSEC Awareness Certified

ATF (Bureau of Alcohol, Tobacco, Fireams and Explosives)

- Class A Federal Possessors License
- Indoor Close Proximity License
- Low Pressure Gas License

CPR/First Aid Trained

Certified Lift Director

MetorLink Tier 1

MetroLink Tier 2

Amtrak eRailsafe System Certified

BNSF eRailsafe System Certified

UP eRailsafe System Certified

West Virginia Certified Crane Operator Class A

NCCCO (National Commission for the Certification of Crane Operators)

- NCCCO Certified Mobile Crane Operator
- NCCCO Certified Tower Crane Operator
- NCCCO Certified Signal Person
- NCCCO Certified Rigger Level 1
- NCCCO Certified Rigger Level 2

NCCER (National Center for Construction Education and Research)

- NCCER Certified Mobile Hydraulic Crane Operator
- NCCER Certified Crawler Crane Operator
- NCCER Certified Lattice Boom Crane Operator
- NCCER Certified Telescopic Boom Crane Operator
- NCCER Certified Rough Terrain / All Terrain Crane Operator

NCCER Accredited C.P.E. (Crane Practical Examiner) For:

- Industrial / All Purpose Cranes
- Rough Terrain/All Terrain Crane Single Control Station Fixed Controls
- Rough Terrain/All Terrain Crane Single Control Station Rotating Controls Rubber
- Tire Truck Mount Crane Boom Truck-Telescopic Boom Fixed Controls Rubber Tire
- Truck Mount Crane Boom Truck-Telescopic Boom Rotating Controls Rubber Tire
- Truck Mount Crane Boom Truck-Articulating Boom Fixed Controls Rubber Tire

- Truck Mount Crane Boom Truck-Articulating Boom Rotating Controls Rubber Tire
- Truck Mount Crane Telescopic Boom All Terrain
- Rubber Tire Truck Mount Crane Lattice Boom Friction Machinery
- Rubber Tire Truck Mount Crane Lattice Boom Hydraulic Machinery
- Crawler Mount Crane Lattice Boom Friction Machinery
- Crawler Mount Crane Lattice Boom Hydraulic Machinery
- Crawler Mount Crane Telescopic Boom

NCCER Accredited Craft Instructor for:

- Core Curricula
- Mobile Crane Operation Level 1
- Mobile Crane Operation Level 2
- Mobile Crane Operation Level 3
- Rigging Basic
- Rigging Intermediate
- Rigging Advanced
- Signalperson
- Heavy Equipment Operation Level 1
- Heavy Equipment Operation Level 2
- Heavy Equipment Operation Level 3

NCCER S.M.E. (Subject Matter Expert) For:

- Mobile Crane Curriculum Level 1
- Mobile Crane Curriculum Level 2
- Mobile Crane Curriculum Level 3
- Tower Crane Curriculum
- Signal Person Curriculum
- Rigging Curriculum Basic
- Rigging Curriculum Intermediate
- Rigging Curriculum
- Advanced Overhead Crane Curriculum
- Heavy Equipment Operations Curriculum Level 1
- Heavy Equipment Operations Curriculum Level 2
- Heavy Equipment Operations Curriculum Level 3
- Tower Crane Operator Certification Exam Written
- Tower Crane Operator Certification Exam Practical
- Signal Person Certification Exam Written
- Signal Person Certification Exam Practical
- Mobile Crane Operator Certification Exam Written Class 1
- Mobile Crane Operator Certification Exam Practical Class 1
- Mobile Crane Operator Certification Exam Written Class 2
- Mobile Crane Operator Certification Exam Practical Class 2
- Mobile Crane Operator Certification Exam Written Class 3
- Mobile Crane Operator Certification Exam Practical Class 3
- Rigging Certification Exam Written for Basic
- Rigging Certification Exam Practical for Basic

- Rigging Certification Exam Written for Intermediate
- Rigging Certification Exam Practical for Intermediate
- Rigging Certification Exam Written for Advanced
- Rigging Certification Exam Practical for Advanced

NCCER Accredited Proctor (For all written Exams)

PUBLICATIONS:

ABC (Associated Builders and Contractors) Construction Industry Crane Safety Summit Report June 2009

NCCER's

- Mobile Crane Operations Level One
- Mobile Crane Operations Level Two
- Mobile Crane Operations Level Three
- Tower Crane Operator
- Rigging Fundamentals
- Signal Person
- Basic Rigging
- Intermediate Rigging
- Advanced Rigging
- Heavy Equipment Operations Level One
- Heavy Equipment Operations Level Two
- Heavy Equipment Operations Level Three

EXPERT WITNESS:

Expert witness for accident investigations, crane and rigging accidents, OSHA and MSHA

Incident investigations, trial prep., witness depositions, site evaluations, and trial

testimony.

AFFILIATIONS:

Associated Builders and Contractors Heart of America Chapter (ABC)

Specialized Crane and Riggers Association (SC&RA)

National Association of Tower Erectors (NATE)

National Commission for the Certification of Crane Operators (NCCCO)

National Center for Construction Education and Research (NCCER)

ATTACHMENT 1

SEALED RESPONSE LABEL

	P	I F A S F	ΔΤΤΔΟΗ	LARFL TO	OUTSIDE	OF PACKAGE
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SEALED BID RESPONSE ENCLOSED

DELIVER TO:
Purchasing Department
400 East Locust St, Rm 004
Union, MO 63084

SOLICITATION # 202324 DATE: November 28, 2023 10:00AM
DESCRIPTION: Tower Pea Ridge (Washington County)
Vendor Name:

Vendor Address:

COMMISSION ORDER PRECERTIFICATION FORM

Please return this completed form to the Purchasing Department to make a request for solicitation, contract, or contract renewal for the expenditure of funds.

Daté: 17-70/3	
Official/Appointed Requestor:	gra Frall
Name of item/service requesting:	1 SCF Inc. for the
TOUR PLAKINGE DIVIS	4+ (R.D.2M321)
(Proposed specifications/contract documents/	C. (NTI CUCKST)
(Proposed specifications/contract documents/q	uotes should be attached to form)
Budget Information: List the account(s) and esti	mated amount(s) used to make the purchase.
Account	Estimated Amount
-7.7	\$2(10,891e.00)
Auditor support of four to	
Auditor approval of funds:	Date:
Purchasing Director approval:	61au Date: 12-1-7023
Circle One (Vision)	
Circle One: Colicitation New Contract	Renew Existing Signature
Attached solicitation information and no:	P 212324
Previous Commission Order number if applicable:	N/A
Cooperative Agreement Number/Information:	VA
Notes: See attached for Solic	Hatron Documents.
Date of Agenda for Commission approval:	e a
(Attached is all corresponding information; signed co	ontract, awarding vendor, required
documents.)	