ADVERTISEMENT FOR BIDS

Sealed proposals will be received in the Office of the Procurement Manager, Greenville Utilities Commission, 401 S. Greene Street, Greenville, North Carolina 27834 until 3:00 PM (EDST) on August 13, 2020 and immediately thereafter publicly opened and read for the furnishing of 15.5 KV Power Circuit Breakers.

Instructions for submitting bids and complete specifications will be available in the Office of the Procurement Manager, Greenville Utilities Commission, 401 S. Greene Street, Greenville, North Carolina during regular office hours, which are 8:30AM – 5:00PM Monday through Friday.

Greenville Utilities Commission reserves the right to reject any or all bids. Late bids will not be considered.

Notice to Bidders:

Greenville Utilities Commission is committed to the health and safety of our customers and employees. We are taking the spread of COVID-19 very seriously and continue to monitor the latest Local, State, and Federal guidance. We are presently closed to the public. We are receiving FedEx, UPS, US Mail.

We are requesting that you also send a scanned copy of your bid or electronic copy via e-mail to my attention at: haddoege@guc.com

Please note to send the scanned copy of your bid or electronic copy via e-mail on August 14, by 3:00 pm. Do not send before August 13, 2020.

We must still receive your sealed proposal/bid (paper hardcopy) by 3:00 pm (EDST) on August 13, 2020 per the bid instructions for your sealed proposal/bid to be considered.
SECTION I

GENERAL INSTRUCTIONS FOR FORMAL BIDS

RELATED TO THE PURCHASE OF APPARATUS, SUPPLIES,
MATERIALS, EQUIPMENT AND BUILD

1.0 NOTICE TO BIDDERS

Sealed bids, subject to the conditions made a part hereof, will be received in the Office of the Procurement Manager, Greenville Utilities Commission, 401 S. Greene Street, Greenville, North Carolina 27834 until 3:00 PM (EDST) on August 13, 2020, the day of opening. Bids submitted in a fax or e-mail in response to this Invitation for Bids will not be acceptable.

2.0 STANDARD FORMS REQUIRED

Each bidder must submit a proposal on the enclosed bid forms. The bid must be signed by an authorized official of the firm. Return only the attached Proposal Form. Do not return the Advertisement for Bids, Instructions to Bidders or Specifications.

3.0 PREPARATION OF BID

Bids must be in sealed envelopes clearly marked on the outside with the name of the bid and the bid opening date and time. Bid shall be addressed to PROCUREMENT MANAGER, GREENVILLE UTILITIES COMMISSION, 401 S. GREENE STREET, GREENVILLE, NORTH CAROLINA 27834.

4.0 TIME FOR OPENING BIDS

Bids will be opened promptly and read at the hour and on the date set forth in the advertisement in the Office of the Procurement Manager, Greenville Utilities Main Office, 401 S. Greene Street, Greenville, North Carolina. Bidders or their authorized agents are invited to be present.

5.0 BID SECURITY

Each Proposal shall be accompanied by cash, cashier's check, or certified check drawn on a bank insured with the Federal Deposit Insurance Corporation or the Savings Association Insurance Fund, payable to the Owner, in an amount not less than five percent (5%) of the total bid as a guarantee that a Purchase Order, if awarded, will be accepted. In lieu thereof, a Bid Bond may be submitted by the Bidder in an amount not less than five percent (5%) of the total bid.

7.0 NC SALES TAX

Do not include NC sales taxes in bid figure; however, Greenville Utilities Commission (GUC) does pay sales tax. Sales tax should be added to the invoice as a separate item.

8.0 FEDERAL EXCISE TAX

GUC is exempt from Federal Excise Tax and will issue a Federal Exemption Certificate upon request to the successful bidder.
9.0 EXCEPTIONS TO BE CLEARLY STATED

If bid is not in strict accordance with Section II, “Specifications,” bidder must list or note all exceptions on the Request for Proposal Form, otherwise, it is fully understood that the successful bidder will furnish equipment and/or materials exactly as specified. GUC reserves the right to accept or reject bids with noted minor deviations from specifications and to determine the lowest responsible, responsive bid from the standpoint of quality, performance, and price.

10.0 EVALUATION AND AWARD OF BIDS

GUC reserves the right to reject any and all bids, to waive any and all informalities, and to disregard all nonconforming or conditional bids or counter proposals. In evaluating bids, GUC shall consider whether the bids comply with the prescribed requirements, plus all alternates or options requested. GUC reserves the right to include or exclude any option or alternative in GUC’s opinion is in GUC’s best interests. If a bid is to be awarded, it will be awarded to the lowest responsible, responsive bidder whose evaluation by GUC indicates that the award will be in GUC’s best interests. Only firm prices will be considered for award of this bid.

11.0 PROMPT PAYMENT DISCOUNTS

Bidders are urged to compute all discounts into the price offered. If a prompt payment discount is offered, it may be considered in the award of the contract.

12.0 NUMERICAL ERRORS

In the case of a discrepancy between a unit price and the extension (the unit price multiplied by the number of units), the unit price governs. In the case where numerical bids are stated both in numbers and in words, the words govern.

13.0 BID WITHDRAWAL

A bidder must notify GUC in writing of its request to withdraw a bid within seventy-two (72) hours after the bid opening, not including Saturdays, Sundays, or holidays. In order to justify withdrawal, the bidder must demonstrate that a substantial error exists and that the bid was submitted in good faith.

14.0 MINORITY BUSINESS PARTICIPATION PROGRAM

GUC has adopted an Affirmative Action and Minority and Women Business Enterprise Plan (M/WBE) Program. Firms submitting a proposal are attesting that they also have taken affirmative action to ensure equality of opportunity in all aspects of employment, and to utilize M/WBE suppliers of materials and/or labor.

15.0 DELIVERY TIME

Delivery time is to be stated and will be considered in the evaluation of bids. Failure by the successful bidder to meet quoted delivery shall be interpreted as non-compliance with these specifications and may be deemed sufficient cause for removal of the manufacturer and/or distributor from our lists as acceptable manufacturers or bidders.
16.0 DELIVERY

Shipments will be made only upon individual releases from a blanket purchase order issued by GUC in accordance with GUC’s current needs. Time is of the essence with respect to all deliveries under this Agreement. Delivery of all equipment, materials, or supplies shall be made Free on Board (FOB) GUC Warehouse, 801 Mumford Road, Greenville, North Carolina 27834, unless otherwise specified. The agreed price for such equipment, materials, or supplies shall include all costs of delivery and ownership, and risks of loss shall not be transferred from Provider to GUC until express written acceptance of delivery and inspection by GUC. Delivery hours are between 8:00 AM and 4:30 PM Monday-Friday only. **GUC’s purchase order number is to be shown on the packing slip or any related documents.** GUC reserves the right to refuse or return any delivery with no purchase order number or which is damaged. GUC will not be charged a restocking fee for any delivery which is refused or returned.

17.0 CONTRACT PERIOD

NA

18.0 MANUFACTURER

Bidder is to specify the manufacturer of items being quoted if applicable.

19.0 QUANTITIES

Quantities specified are only estimates of GUC’s requirements. GUC reserves the right to purchase more or less than the stated quantities at prices indicated in the submitted Proposal Form based on our actual needs.

20.0 CONTACT INFORMATION

Questions regarding this bid request should be directed to Cleve Haddock, CLGPO, Procurement Manager, at (252) 551-1533, haddocgc@guc.com.

21.0 TERMS AND CONDITIONS

The attached Terms and Conditions apply to all purchases made by Greenville Utilities Commission (GUC) and must be considered as part of the bid proposal.

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SECTION II
GREENVILLE UTILITIES COMMISSION
SPECIFICATIONS AND BID DOCUMENTS FOR
15.5 KV POWER CIRCUIT BREAKERS
AUGUST 13, 2020

TECHNICAL SPECIFICATIONS

1.0 Scope

The work shall include furnishing all equipment and materials as set forth in the Bid Documents and as specified herein. Bids will be received for thirteen (13) 1200 ampere breakers with Schweitzer Model SEL-351S multifunction protective relays.

2.0 General Conditions

2.1 All materials and equipment shall be new, manufactured in the United States or Mexico, in compliance with RUS Information Publication 202-1, “List of Acceptable Material for RUS Systems.”

2.2 These Specifications describe the type, size and characteristics of the various materials and equipment required to be furnished.

2.3 Proposals shall include the following:

2.3.1 Catalog numbers, manufacturer, ratings, characteristics, types, sizes, etc., of all materials and equipment included. A simple statement that all necessary materials and equipment will be provided is not satisfactory.

2.3.2 A user’s list currently employing units of equal design and manufacturer in a power utility service environment. The list shall include client business name, address, telephone number and contact personnel who can provide service history for the product.

2.4 The breakers shall be complete and fully operable. Any details not mentioned in the Specifications but required for satisfactory operation shall be furnished and installed by the Manufacturer.

3.0 Defective Materials, Equipment, and Workmanship

3.1 Inspection and Tests – Greenville Utilities reserves the right to inspect, test and approve all material and equipment. The Manufacturer shall provide all test reports as requested by Greenville Utilities.

3.2 Acceptance and Rejection – Greenville Utilities shall take ownership of the material and equipment once it is inspected and delivered to GUC Warehouse. If the material and/or equipment are found not to comply with the specifications,
Greenville Utilities reserves the right to reject the material and it shall be sent back to the Manufacturer FOB truck at Greenville Utilities’ facilities. The Manufacturer shall replace the defective material and/or equipment with material and/or equipment that meet the specifications.

3.3 Warranty – The Manufacturer shall provide a full one-year warranty from date of energization not to exceed 18 months from delivery which shall include all material and parts.

4.0 Standards

All equipment and materials covered by these Specifications and all tests applied there to shall, unless otherwise stated herein, be in accordance with the applicable provisions of the latest editions of the Standards of the ASTM, ANSI, AEIC, NEMA, NESC, IEEE and OSHA. Where the term “Standards” is used in the Specifications, it shall be understood to refer to the above Standards.

5.0 Drawings

5.1 Format

Drawings shall be sent to Ken Wade via email at wadekr@guc.com. The drawings shall be in a .dwg format for use with AutoCad 2010.

5.2 Preliminary

5.2.1 Before proceeding with fabrication, the manufacturer shall submit for approval the following drawings as a minimum: Outline, Nameplate, Current Transformer (CT) Nameplate, Bushing Outline, AC and DC Control Elementary, Control Wiring Interconnects and CT Secondary Excitation Curve and Ratio Correction Factor curve drawings. Approval Drawings shall be submitted to Ken Wade via email at wadekr@guc.com.

5.2.2 The Outline Drawing shall show dimensions in English standard units. These Drawings shall show weights, operating moments and forces, catalog numbers, ampere ratings, and arrangement of all external accessory devices.

5.2.3 Approval of Drawings shall not be held to relieve the Manufacturer of obligations to meet all requirements of the Specifications, of responsibility for correctness of the Drawings, or of responsibility to meet original shipping promise with the Greenville Utilities being allowed two weeks for approval.

5.2.4 Receipt of Approval Drawings by the Manufacturer constitutes authorization for manufacture as noted or corrected. The Commission reserves the right to request re-submittal of Drawings as deemed appropriate prior to authorizing manufacture. If an extension of time is required due to a protracted drawing approval process, the price will remain as quoted for the quoted delivery.
5.3 Final Drawings and Instruction Books

5.3.1 The Manufacturer shall furnish four (4) copies of the applicable instruction books for the 1200A breaker. These books shall provide detailed operation and maintenance instructions for all equipment furnished. Instruction books are to include the outline, nameplate, accessory schematics, and accessory detail wiring Drawings as listed below. All Drawings are to be certified correct and supplied within a reasonable length of time after the order is placed. Drawings must be furnished prior to the shipment of the equipment. Package shall include the following items as a minimum.

- Outline and Assembly Drawings showing size and location of major components and all principal dimensions.
- Control and relay panel front view.
- Details of bushing and bushing terminal connectors.
- Diagram of bushing current transformers, connection, number of turns, polarity marking, ratios and bushing orientation.
- Current transformer performance characteristic curves and data for all relay accuracy CTs.
- Details of control housing.
- Panel connection diagram showing exact connection for all components furnished.
- Ac and dc elementary circuit diagrams for all relay and control equipment furnished.
- Wiring control and schematic diagrams.
- Four (4) copies of Instruction Books.
- Renewal parts catalog.
- Two (2) copies of certified test reports.
- Two (2) complete sets of all Drawings, revised to "as-built" status, released on two (2) separate CD-ROMs, compatible with AutoCad® 2010 or newer.

5.3.2 All Drawings and documentation shall be submitted directly to Greenville Utilities, 801 Mumford Road, Greenville, NC 27834, Attention: Ken Wade or by email to wadekr@guc.com.

6.0 Shipping of Power Circuit Breakers

6.1 Equipment shall be shipped to GUC's Warehouse as outlined in Section 1, “General Instructions For Formal Bids.” The Manufacturer shall ship via open-top truck or open trailer for ease of unloading by GUC personnel.

6.2 Before shipment, power circuit breakers shall be completely assembled to determine that all parts fit properly. Parts removed for shipment shall be marked so as to permit easy identification when reassembling.
6.3 Method of packing and loading shall be such as to protect all parts from dampness, corrosion, breakage or vibration injury that might reasonably be encountered in transportation, storage and handling.

6.4 Release for shipment is to be granted by GUC based upon the manufacturer’s compliance with the following:

- Furnishing of the requisite number of copies of the Final Drawings as called for in the Specifications.
- Thirty (30) days notification of tentative shipping schedule and forty-eight (48) hours notification prior to delivery.

7.0 **Power Circuit Breaker**

7.1 **Manufacturers**

7.1.1 The substation circuit breakers shall be one of the approved types listed below or approved equal. Approved manufacturers and types are as follows:

7.1.1.1 Siemens SDV7-MA

7.1.1.2 ABB R-MAG

7.2 **General**

Breaker Type............................... Outdoor, Dead Tank
Operation .................................... 3 pole, 1 throw
Maximum Design Voltage ............. 15.5 kV
K factor...................................... 1.0
Frequency .................................... 60 Hz
Basic Insulation level (BIL).......... 110 kV
60 Hz Withstand Dry, one minute .... 50 kV
Continuous Amperage at 60 Hz ...... 1200 A
Interrupting Amperage (sym) ..... >=20,000 A
Interrupting Amperage (asym) ...... >=24,000 A
Close & Latch Amperage (sym) ...... >=32,000 A
Interrupting Time ......................... <= 3 cycles (25 – 100% int. rating)
Interrupting Medium ................. Vacuum
Insulating Medium ....................... Air
Operating Mechanism .................. Magnetic actuated
Paint ........................................ ANSI 70 Light Gray
........................................ Minimum 5 mils (Appendix A)
Control Voltage (trip & close) ...... 48 V DC
Close Voltage Range ................. 36-56 VDC
Open Voltage Range .................. 28-56 VDC
Motor/Heater Voltage ................. 120/240 V AC
Frame ........................................ Welded sheet metal
Type ........................................ NEMA 3R Cabinet/mechanism housing
Adjustment Height .................... 9’0” nominal
Conduit Entrance ...................... Removable Bottom Plate
Cabinet ........................................ Hinged Panel for Prot. Relay & Test Sw.

Environment Ratings
Seismic Rating .............................................. 0.08g
Temperature (Low) ........................................... -20° at 25 mph wind
Temperature (High) ......................................... 105° F at 100% humidity
Winds .......................................................... 90 mph with 120 mph gusts
Ice ........................................................... 0.75 inches
Altitude ...................................................... < 3,300 feet

Accessories
Auxiliary Position Switches (spare) ............... 11 poles terminated on blocks
Bushings ...................................................... 6 - Porcelain light gray
Insulation rating ........................................... Standard creepage at breaker BIL
Electrical rating ............................................ Breaker continuous current rating

Bushing Terminals ........................................ 6 – 4 hole spade –
Material .................................................... Bronze tinned plated
Electrical Rating ........................................... Breaker continuous current rating

Convenience Light ........................................ Guarded with door switch control
Convenience Receptacle ............................. Ground fault protected (120 VAC)
Current Transformers .................................. 6 – 10C400 relaying/metering
Thermal rating ............................................. 2.0 with 10 ampere secondary
Electrical rating ........................................... 1200:5 MR BCT
Location .................................................... 1 set (1-3-5) for multifunction relay
                                             1 set (2-4-6) for external use
Grounding Pads .......................................... Welded NEMA 2 hole 1-3/4” spacing
Legs ......................................................... 2 - at diagonal corners
HV Compartment ........................................ 2 - on opposite sides
Grounding Terminals .................................... 4 - Bronze Parallel Connectors
Equivalent .................................................. Anderson ST-4
Lifting Eyes & Lugs .................................. Top lifting of Breaker
Manual Trip/Close Tool ............................... Provided
Manual Mechanical Trip (69) ....................... Manual reset with electrical interlock
Multifunction Relay .................................... SEL 0351S7X3E3E5221
Operation Counter ..................................... Veeder Root (visible from outside)
Thermostatic Controlled Heater .................. 30° – 70° F
Test Switches (current/trip/potential) ............ ABB FT-14 style FT4A14T06CN4036
Test Switches (input/outputs) ....................... ABB FT-1 style C9688A08G01
Trip Coils ................................................... 2 per breaker
Loss of AC Relay ........................................ Wired to the multifunction relay

7.3 Paint

All surfaces of steel parts (framework, tank, etc.) shall be cleaned in accordance with the Manufacturer’s standards to remove dirt, scale and grease prior to painting. This shall be immediately followed by an application of priming of rust-inhibitive paint and the necessary base coat. All steel surfaces shall have a minimum of 5 mils of paint. The exterior surfaces of all bolts, nuts and washers shall be primed and painted as above, or such parts shall be stainless steel or
galvanized. No exposed cadmium-plated parts or zinc chromate-plated parts will be allowed. Color specification shall be ANSI #70 light gray. See Appendix A.

7.4 Assembly

The proposed equipment shall be completely assembled, wired, adjusted and tested at the factory before shipment.

7.5 Nameplates

Each breaker shall be equipped with one (1) or more etched stainless steel weatherproof nameplates prominently attached to the breaker cabinetry, illustrating the following data.

7.5.1 Manufacturer's data shall include name of manufacturer, breaker model or style number, breaker serial number, instruction book and diagram reference numbers, breaker weights, 1-3-5 and 2-4-6 bushing orientation and interrupter media information.

7.5.2 Breaker rating data shall include maximum rated voltage application, continuous rated ampacity, impulse withstand (BIL) rating at rated frequency, duty interval in cycles, rated short-circuit interrupting capacity (amperes), voltage range (K) factor and close and latching capacity (amperes).

7.5.3 Breaker mechanism data shall include manufacturer’s model/style number of mechanism, closing coil rated amperes at rated voltage, closing voltage range, tripping coil rated amperes at rated voltage, tripping voltage range and mechanism recharging motor amperes at rated application voltage.

7.5.4 Bushing current transformer data shall include bushing location, polarity, accuracy class, progression of turns, turns ratio and turns ratio reference chart for available taps.

7.5.5 All devices, relay, fuse blocks, etc. shall be labeled for easy identification.

7.6 Component Parts and Accessories

7.6.1 **Bushing Current Transformers** - All wired to shorting terminal blocks in the mechanism and relay cabinet. The current transformer leads are to be permanently connected and properly identified to the shorting terminal blocks in the control cabinet. Each CT shall be wired to a separate terminal block; sharing of terminal blocks by different CTs shall not be allowed. Current transformers shall be considered part of the breaker and shall be coordinated with the breaker to meet all currents, voltages and mechanical requirements of the breaker for steady state, surge and fault conditions.
7.6.2 Viewing Window - All viewing windows for viewing gauges, relays and indicators shall be Lexan.

7.7 Relay Panel

7.7.1 The relay panel shall be dead front with all switches, circuit breakers, etc. enclosed. Such devices shall be completely installed and wired for fully functional operation and shall include the following:

Protective Relay One (1) three-phase multifunction protective relay shall be SEL-0351S7X3E3E5221 with neutral protection. The protective relay shall provide overcurrent, voltage, frequency, power element protection. It shall also include synchronism check and auto-reclosing. Protective device shall feature an alphanumeric LCD display, 232/485 ports for local access and Ethernet for remote access. Protective device shall provide non-volatile memory for storage of time-current characteristics of overcurrent protection, and program settings. On-board memory shall also provide multi-layer storage of event sequences, meter trending and oscillographics when triggered. Man-machine interface shall include breaker trip and close pushbuttons, along with LED indication of breaker position.

232/485/ethernet ports shall be provided for real-time data, relay programming and IRIG-B signaling. Simultaneous communications shall be available for relay programming and non-stop SCADA polling.

Protective device shall be designed for continuous 5 ampere current transformer secondary inputs. All current inputs shall be routed through a separate current test block providing maintenance access to current circuitry.

DNP 3.0 level 2 communications protocol shall be available via Ethernet.

7.7.2 Test Switches

7.7.2.1 Current/Trip/Potential - Test block shall be ABB Type FT-14, Style FT4A14T06CN4036. Test block shall have a clear cover.

Current inputs shall be electrically located between the current transformer shorting blocks and the protective device. Current switches shall be black, A through H.

Test input shall have an “a” contact from the breaker auxiliary switch shall be wired to Terminals 17 and 19 of the test block to facilitate testing of the relay. No wiring connections shall be made to Terminals 18 and 20 of the test block.

Potential inputs shall be electrically located between the terminal block and the protective device. Potential switches shall be black, K through N.
7.7.2.2 **Inputs and Outputs** – The first (5) inputs and first five (5) outputs shall be routed through an ABB Type FT-1 test block, Style Number C9688A08G01, with switches A through E being orange for the outputs and switches F through J being yellow for the inputs. The test block shall have a clear cover.

7.7.3 All Supervisory Control and Data Acquisition (SCADA) functions, including status and alarms as required by the Specifications, shall be provided through the multifunction protective relay serial port.

7.7.4 All input and output points of the protective relay (except those already wired into internal control of the breaker) shall be wired by the Manufacturer to terminal blocks located inside the power circuit breaker control cabinet, whether or not they are programmed with a relay function. The first five (5) inputs and first five (5) outputs shall be wired to test switches as noted in Tables 8-1. Whetting voltages should be supplied where necessary for activating inputs.

<table>
<thead>
<tr>
<th>Input</th>
<th>Outputs</th>
<th>Operator Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN101</td>
<td>52A</td>
<td>OUT101</td>
</tr>
<tr>
<td>IN102</td>
<td>Spare</td>
<td>OUT102</td>
</tr>
<tr>
<td>IN103</td>
<td>Spare</td>
<td>OUT103</td>
</tr>
<tr>
<td>IN104</td>
<td>Spare</td>
<td>OUT104</td>
</tr>
<tr>
<td>IN105</td>
<td>Spare</td>
<td>OUT105</td>
</tr>
<tr>
<td>IN106</td>
<td>Capacitor Charge</td>
<td>OUT106</td>
</tr>
<tr>
<td>IN201</td>
<td>BFI-CO</td>
<td>OUT107</td>
</tr>
<tr>
<td>IN202</td>
<td>Spare</td>
<td>ALARM</td>
</tr>
<tr>
<td>IN203</td>
<td>Loss of AC</td>
<td>OUT201</td>
</tr>
<tr>
<td>IN204</td>
<td>69 switch</td>
<td>OUT202</td>
</tr>
<tr>
<td>IN205</td>
<td>Spare</td>
<td>OUT203</td>
</tr>
<tr>
<td>IN206</td>
<td>Spare</td>
<td>OUT204</td>
</tr>
<tr>
<td>IN207</td>
<td>Spare</td>
<td>OUT205</td>
</tr>
<tr>
<td>IN208</td>
<td>Spare</td>
<td>OUT206</td>
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<tr>
<td>OUT207</td>
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<td>OUT208</td>
<td>Spare</td>
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<td>OUT210</td>
<td>Spare</td>
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<tr>
<td>OUT211</td>
<td>Spare</td>
<td></td>
</tr>
<tr>
<td>OUT212</td>
<td>Spare</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.1 – Protective Relay inputs and outputs for the 1200 ampere breakers with SEL-351S-7 relays.

7.7.5 Provisions for external trip and block of close of the power circuit breaker shall be provided and shall be wired by the Manufacturer to terminal blocks located inside the power circuit breaker control cabinet. All sensing voltage and current inputs shall be wired to terminal blocks.

7.8 Wiring

7.8.1 All power wiring shall be made with #10 AWG tinned copper wire or larger sized wire. The primary insulation jacket of all wiring shall be 600 volt; 90°C; and water, oil and flame resistant. Control wiring shall be 45 or 65 stranded cable, Type SIS, and not smaller in size than #14 AWG tinned copper wire, with the exception that wiring to alarm auxiliary relays and indicating lights may be smaller in size. All current transformer leads are to be #10 AWG tinned copper or larger in size.

- Power wiring shall be sized as required in accordance with the National Electrical Code.
- All connections for wiring shall be made using silicon bronze, split-type lockwashers, screws and nuts.
- All wires shall be identified at each end with legible permanent labels.
- Wiring connections between fixed and hinged sections shall be minimum 41-strand, flexible wire.
- Seven-stranded control wire is not acceptable.
- All terminal connections for conductor sizes #10 AWG in size and smaller shall be made with pre-insulated, full ring tongue, crimp-type lugs. Lugs shall be AMP, Inc. “Pre-Insulated Diamond-Grip” (PIDG) with nylon sleeves. Spade-type terminals or slip-on connectors are not acceptable.
- All terminal connections for conductors sizes #2 AWG through #9 AWG shall be made with Burndy Insulug Type YAEV.
- All terminal connections for conductor sizes larger than #2 AWG shall be made with two-hole, long-barrel, double-indent crimp-type lugs; Burndy Hylug Type YA. (Single-hole lugs may be used only where necessary.)
- High-temperature insulated wire shall be used for connections to heaters.
7.8.2 Grommets shall be provided for all openings in metal barriers used for wiring.

7.8.3 Uninsulated exposed conductor or terminal lug shall not extend beyond the sides of the terminal block or its insulating barriers.

7.8.4 All leads for multi-ratio current transformers shall be wired to shorting-type terminal blocks in the control cabinet. If junction boxes are required in wiring between current transformer and control cabinet, terminal blocks or splicing sleeves shall be used for wiring connections. In-line type disconnecting terminals will not be acceptable.

7.8.5 If accidental short circuiting of certain wires can result in malfunction of equipment such as closing or tripping of the breaker, these wires shall not be terminated on adjacent terminal block points.

7.8.6 All wiring shall be neat and orderly.

7.8.7 No more than two (2) wires per terminal point are permissible.

7.9 Terminal Blocks and Fuseholders

7.9.1 Molded-type terminal blocks, rated 600 volt, 30 amperes, for all control connections shall be provided. Terminal blocks with self-contained pressure-type connectors are not acceptable.

7.9.2 General Electric Type EB-25 or Marathon Type 1500STD terminal blocks shall be provided furnished with white marking strips for identification of terminal wires for all connections except current transformer. Modular assembly style terminal blocks are not acceptable.

7.9.3 For current transformer leads, General Electric Type EB-27 or Marathon Type 1506SC shorting terminal blocks shall be provided. Each block will be equipped with at least three shorting screws. A separate shorting type terminal block shall be provided for each set of current transformer leads.

7.9.4 One General Electric Type EB-1 or Marathon Catalog #1422123 power terminal block shall be provided for landing of Greenville Utilities’ 48 volt dc control power leads.

7.9.5 A minimum of 15-percent spare (but not less than 12 points) terminal points shall be provided in the mechanism housing and cabinet. These terminal points shall be furnished with all connection hardware.

7.9.6 Fuseholders shall be Marathon RF30AXS (X = 2 for 2 poles, 3 for 3 poles, etc.) series fuseblocks with hard-gripping fuse clips (reinforcing member) and straight slotted silicon bronze screws on each terminal or approved equivalent.

7.9.7 A single-throw disconnect switch shall be installed on all fuseholders.
8.0 **Tests**

8.1 The tests shall be performed on the breakers as a three-phase unit.

8.2 Production tests shall be performed on each breaker and associated bushing current transformer, bushings and relays as required by present-day standards.

8.2.1 Dielectric test on all control wiring and accessories.

8.2.2 Ratio check of current transformers – submit correction curves.

8.2.3 Power factor test on each bushing.

8.3 If the breaker or any of its auxiliaries or accessories fails to pass the tests specified, additional tests shall be made to locate the failure. After rework or repair of the failure, the specified tests shall be repeated to insure that the repaired breaker, auxiliary or accessories will meet the Specification in all respects.

8.4 Rework or repair and retesting shall be done at Manufacturer’s expense.

8.5 Manufacturer shall keep a record of all failures detected during tests, of rework or repair required and of test data taken after rework or repairs have been completed.

8.6 Rework or repairs shall be made in accordance with an approved procedure signed by that party responsible to give in-process disposition of such rework or repairs.
APPENDIX A

PAINT FINISH FUNCTIONAL SPECIFICATIONS

(EEI Finishing Requirements)

1. Salt spray (relates to coastal environments and/or presence of snow-melting salts or fertilizers)

   Scribe to bare metal and test for 1,000 hours in 5% salt spray per ASTM B-117. Loss of adhesion from bare metal should not extend more than 1/8" from the scribe. Underfilm corrosion should not extend more than 1/16" from the scribe.

2. Crosshatch adhesion (relates to adhesion after scratching of the finish)

   Scribe to bare metal a crosshatch pattern and test per ASTM D3359, latest revision. Use Method A for films thicker than 5 mils, and Method B for films less than or equal to 5 mils. There shall be 100% adhesion to the bare metal and between layers.

3. Humidity (relates to environments with high humidity)

   Test for 1,000 hours subject to 98% humidity at 45°C±1°C per ASTM D-2247. There should be no blisters.

4. Impact (relates to transit and handling damage and abuse by the public)

   Impact the test panel with a 160 in.-lb. falling dart per ASTM D-2794. There should be no cracking or chipping of the paint on the impact side of the test panel.

5. Oil resistance (relates to probable contact with mineral oil)

   Immerse two test panels in mineral oil (or other liquids, as specified) for 72 hours, one at room temperature (20° to 25°C) and one at 100° to 105°C.

6. Exposure (relates to exposure to sunlight and rainfall, loss of gloss, color fading and chalking)

   Exposure for 500 hours per ASTM G-53 with a cycle for four hours UV at 55°C followed by four hours condensation of 40°C. Loss of gloss as a result of this test should not exceed 50% per ASTM D-523.

7. Abrasion Test – Taber Abrader (relates to wear encountered during installation)

   Test a panel having the minimum dry build thickness (≥0.1mil) using a CS-10 wheel, 1,000 gram weight, per ASTM D-4050, latest revision. The number of cycles of abrasion required to wear the coating through to the substrate shall be at least 3,000 cycles.

SUBMIT BIDS ON ATTACHED REQUEST FOR PROPOSAL FORM(S)
GREENVILLE UTILITIES COMMISSION

PROPOSAL FORM

1200 AMPERE VACUUM CIRCUIT BREAKERS

The undersigned bidder hereby declares that he has carefully examined the enclosed detailed specifications for the furnishing of Greenville Utilities with the items listed below. The undersigned bidder further agrees, if this proposal is accepted within sixty (60) days from the date of the opening, to furnish any or all of the items upon which prices are quoted at the price set opposite each item. Delivery shall be FOB Greenville, North Carolina, within the time indicated below:

<table>
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<tr>
<th>ITEM NO.</th>
<th>QUANTITIES</th>
<th>DESCRIPTION</th>
<th>DELIVERY TIME</th>
<th>UNIT PRICE</th>
<th>EXTENSION</th>
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<td>I</td>
<td>13</td>
<td>15 kV, 1200 Ampere Vacuum Circuit Breaker, multifunction protective relay control with Ethernet connectivity</td>
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Complete and Check All Math: It is the responsibility of the Bidder to extend unit prices and supply a total for all items.

**Method of Award:** Items/Project will be awarded as a total bid.

**Complete and Check All Math:** It is the responsibility of the Bidder to extend bid prices and supply a total for all items. It is certified that this proposal is made in good faith and without collusion or connection with any other person bidding on the same above listed items. It is also certified that this proposal is made in good faith and without collusion or connection with any GUC employee(s).

[Balance of page left blank intentionally]
GREENVILLE UTILITIES

Exception/Variation Form

Specifications for: 1200 Ampere Vacuum Circuit Breakers

Provider’s Certification: This is to certify that it is our intent to furnish equipment, material, services, etc. in absolute compliance with the bid specification except where expressly noted below.

Instructions: List all exceptions or variations to these bid specifications. Providers shall identify each exception or variation by specification page. The omission of exception or variation information shall be deemed by the Commission as the Provider’s intent to absolutely comply with the bid specification. If additional space is required, Provider may reproduce this form as necessary.

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Authorized Signature of Certification: ________________________________

Print Name: ________________________________

Firm Represented: ________________________________

Address: ________________________________
EQUIPMENT DATA FORM

Breaker Data (1200 Ampere)

The Bidder shall submit the following data for each breaker/recloser with his Proposal:

1. Manufacturer’s Name ______________________________________________
2. Manufacturer’s model designation _____________________________________
3. Rated maximum voltage, kV ms ______________________________________
4. Continuous-current rating, Amperes _________________________________
5. Rated short-circuit current at rated maximum voltage, kA rms __________
6. Maximum symmetrical interrupting capability, kA rms __________________
7. Three-second short-time current-carrying capability, kA rms __________
8. Close and latch capability, kA rms _________________________________
9. Temperature:
   Contact temperature rise, °C _________________________________________
   Ambient temperature limits, °C Min. _________ Max. __________
   Minimum interrupting mechanism operating temperature, °C _____________
10. Operating Duty Cycle _________________________________________
11. Time characteristics at rated control voltage and operating charge:
   a) Opening time (from energization of trip coil to contact parting) (cycles) ______
   b) Closing time (cycles) _________________________________________
   c) Factory adjustment for reclosing time ____________________________
   d) Maximum interrupting time-cycles:
      1) For 0-25% rated capacity ______________________________
      2) For 25-100% rated capacity _____________________________
12. Low frequency insulation withstand, kV rms wet ______________________
    kV rms dry _________________________
13. BIL, kV 

14. Operating mechanism data:
   a) Type of operating mechanism 
   b) Maximum ac current required by closing circuit at rated voltage:
      Inrush ______________ @ ______________V.
      Run ______________ @ ______________V.
   c) Time required to recharge mechanism to normal fully charged state 

15. Bushing manufacturer and type: 

16. Current transformers:
   a) Ratio 
   b) ANSI Class Accuracy 

17. General:
   a) Net weight 
   b) Guaranteed number of rated operations without maintenance:
      @ Continuous Current 
      @ Rated IC 

18. Power Supply Requirements:
   a) Ac Amps  120 Vac _________  240 Vac _________
   b) 48 volts dc, Amps 
   c) Mechanism space heater load, watts 
   d) Stored energy charging source load, watts 

19. Multifunction Relay Type 

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It is certified that this proposal is made in good faith and without collusion or connection with any other person bidding on the same above listed items. It is also certified that this proposal is made in good faith and without collusion or connection with any GUC employee(s).

Each Proposal shall be accompanied by cash, cashier’s check, or certified check drawn on a bank insured with the Federal Deposit Insurance Corporation or the Savings Association Insurance Fund, payable to the Owner, in an amount not less than five percent (5%) of the total bid as a guarantee that a Purchase Order, if awarded, will be accepted. In lieu thereof, a Bid Bond may be submitted by the Bidder in an amount not less than five percent (5%) of the total bid (see attached Bid Bond form). The total bid price for which the five percent (5%) applies shall be the total of all schedules.

Certified check or cash for $________or bid bond for $________attached.

Firm Name _______________________________ Phone (______)_______________

Address____________________________________________________________________

City ____________________ State ______________ Zip Code __________

Fax (____) __________________ E-Mail __________________________________

Authorized Official ____________________________  Title _________________

Typed Name

________________________________________________ Date _________________

Signature

Sample Performance Bond
PERFORMANCE BOND

Date of Execution: _______________________________________________________________________

Name of Principal (Contractor): _______________________________________________________________________

Name of Surety: ____________________________________________________________________________

Name of Contracting Body: GREENVILLE UTILITY COMMISSION
GREENVILLE, NORTH CAROLINA

Amount of Bond: __________________________________________________________________________

Project RE: 15.5 KV Power Circuit Breakers.

KNOW ALL THESE MEN BY THESE PRESENTS, That We, the Principal and Surety above named, are held and firmly bound unto the above named Contracting Body, hereinafter called the Contracting Body, in the penal sum of the amount stated above the payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally, firmly by these presents.

THE CONDITION OF THIS OBLIGATION IS SUCH that whereas the Principal entered into a certain Contract with the Contracting Body, identified as shown above and hereto attached.

NOW, THEREFORE, if the Principal shall well and truly perform and fulfill all the undertakings, covenants, terms, conditions, and agreements of said Contract during the original term of said Contract and any extensions there of that may be granted by the Contracting Body, with or without notice to the Surety, and during the life of any guaranty required under the Contract, and shall also well and truly perform and fulfill all the undertakings, covenants, terms, conditions, and agreements of any and all duly authorized modifications of said Contract that may hereafter be made, notice of which modifications to the Surety being hereby waived, then, this obligation to be void; otherwise to remain in full force and virtue.

IN WITNESS WHEREOF, the above bounded parties have executed this instrument under the several seals on the date indicated above, the name and corporate seal of each corporate party being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body.

Executed in five (5) counterparts. CONTRACTOR:

(Trade or Corporate Name) By: ________________________________________________

(Proprietorship or Partnership) Title: ____________________________________________
(Owner, Partner, or Corporate President or Vice President, Only)

ATTEST: ____________________________

By: ________________________________

Title: ________________________________  (CORPORATE SEAL)

(Corporate Secretary or Assistant Secretary, Only)

SURETY COMPANY:

Witness: _______________________________

By: ___________________________________

Title: ________________________________  (Attorney-in-Fact)

Countersigned:

____________________________________

____________________________________

N.C. Licensed Resident Agent  

(SURETY SEAL)

____________________________________

____________________________________

(Name and Address – Surety Agent)

____________________________________

Surety Company Name and N.C. Regional or Branch Office Address
Two (2) copies of your proposal should be received no later than

AUGUST 13, 2020 at 3:00 PM (EDST).

NO BIDS CONSIDERED UNLESS SUBMITTED ON THIS FORM(S) RETURN BID
SECURITY, THIS FORM, COST FORM(S), EXCEPTION FORM(S), E-VERIFY FORM AND
ALL PROPOSAL AND PRICING FORM(S)

[Balance of page left blank intentionally]
**GREENVILLE UTILITIES COMMISSION**

**EXCEPTION/VARIATION FORM FOR:**

**15.5 KV POWER CIRCUIT BREAKERS**

**Provider’s Certification:** This is to certify that it is our intent to furnish equipment, material, services, etc. in absolute compliance with the bid specification except where expressly noted below.

**Instructions:** List all exceptions or variations to these bid specifications. Providers shall identify each exception or variation by specification page. The omission of exception or variation information shall be deemed by the Commission as the Provider’s intent to absolutely comply with the bid specification. If additional space is required, Provider may reproduce this form as necessary.

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Authorized Signature of Certification: __________________________
Print Name: _____________________________________________
Firm Represented: _______________________________________
Address: _______________________________________________
Letter of Compliance to E-Verify for Greenville Utilities Commission

1. I have submitted a bid for contract or desire to enter into a contract with the Greenville Utilities Commission;

2. As part of my duties and responsibilities pursuant to said bid and/or contract, I affirm that I am aware of and in compliance with the requirements of E-Verify, Article 2 of Chapter 64 of the North Carolina General Statutes, to include (mark which applies):

3. After hiring an employee to work in the United States I verify the work authorization of said employee through E-Verify and retain the record of the verification of work authorization while the employee is employed and for one year thereafter; or

4. I employee less than fifteen (15) employees in the State of North Carolina.

5. As part of my duties and responsibilities pursuant to said bid and/or contract, I affirm that to the best of my knowledge and subcontractors employed as a part of this bid and/or contract, are in compliance with the requirements of E-Verify, Article 2 of Chapter 64 of the North Carolina General Statutes, to include (mark which applies):

6. After hiring an employee to work in the United States the subcontractor verifies the work authorization of said employee through E-Verify and retains the record of the verification of work authorization while the employee is employed and for one year thereafter; or

7. Employ less than fifteen (15) employees in the State of North Carolina.

Specify subcontractor: _______________________________________________
________________________________ (Company Name)
By: ________________________________ (Typed Name)
________________________________ (Authorized Signatory)
_________________________________ (Title)
_________________________________ (Date)
SECTION III

TERMS AND CONDITIONS FOR THE PURCHASE OF
APPARATUS, SUPPLIES, MATERIALS, EQUIPMENT AND BUILD

These Terms and Conditions, made and entered into on this the _____ day of
________, by and between GREENVILLE UTILITIES COMMISSION OF THE CITY OF
GREENVILLE, PITT COUNTY, NORTH CAROLINA, with one of its principal offices and places
of business at 401 S. Greene Street, Post Office Box 1847, Greenville, Pitt County, North
Carolina 27835-1847, hereinafter referred to as “GUC” and __________________________,
a __________________________ organized and existing under and by virtue of the laws of
the State of __________________________, with one of its principal offices and places of
business at _________________________________________________, hereinafter referred
to as “PROVIDER”;

1.0 TAXES

No taxes shall be included in any bid prices. GUC is exempt from Federal Excise Tax. GUC is
not exempt from North Carolina state sales and use tax or, if applicable, Pitt County sales and
use tax. Such taxes shall be shown as a separate item on the invoice.

2.0 INVOICES

It is understood and agreed that orders will be shipped at the established contract prices and
quantities in effect on dates orders are placed. Invoicing at variance with this provision may
subject the contract to cancellation. Applicable North Carolina sales tax shall be invoiced as a
separate line item. All invoices must bear the GUC purchase order number. Mail all invoices to
Greenville Utilities Commission, Finance Department, P. O. Box 1847, Greenville, NC 27835-
1847.

3.0 PAYMENT TERMS

Payments for equipment, materials, or supplies will be made after the receipt and acceptance of
the equipment, materials, supplies or services and after submission of a proper invoice. GUC’s
normal payment policy is thirty (30) days. GUC will not be responsible for any goods delivered
without a purchase order having been issued. Payment will be made in U. S. currency only.

4.0 QUANTITIES

Quantities specified are only estimates of GUC’s requirements. GUC reserves the right to
purchase more or less than the stated quantities at prices indicated in the submitted Proposal
Form based on our actual needs.

5.0 AFFIRMATIVE ACTION

The Provider will take affirmative action in complying with all Federal and State requirements
concerning fair employment and employment of the handicapped, and concerning the treatment
of all employees, without discrimination by reason of race, color, religion, sex, national origin, or
physical handicap.
6.0  **CONDITION AND PACKAGING**

Unless otherwise indicated in the bid, it is understood and agreed that any item offered or shipped shall be new and in first class condition, that all containers shall be new and suitable for storage or shipment, and that prices include standard commercial packaging.

7.0  **SAMPLES**

Samples of items, if required, must be furnished free of expense to GUC, and if not destroyed, will, upon request, be returned at the Provider’s expense. Request for the return of samples must be made at the bid opening, otherwise, the samples will become GUC’s property. Each individual sample must be labeled with Provider’s name.

8.0  **SPECIFICATIONS**

Any deviation from specifications must be clearly pointed out, otherwise, it will be considered that items offered are in strict compliance with specifications, and the Provider will be held responsible. Deviations must be explained in detail. The Provider shall not construe this paragraph as inviting deviation or implying that any deviation will be acceptable.

9.0  **INFORMATION AND DESCRIPTIVE LITERATURE**

Providers are to furnish all information requested. Further, as may be specified elsewhere, each Provider must submit with its proposal: cuts, sketches, descriptive literature, and/or complete specifications covering the products offered. Reference to literature submitted with a previous bid does not satisfy this provision. Bids which do not comply with these requirements will be subject to rejection.

10.0 **AWARD OF CONTRACT**

As directed by statute, qualified bids will be evaluated and acceptance made of the lowest responsible, responsive bid most advantageous to GUC as determined upon consideration of such factors as prices offered, the quality of the article(s) offered, the general reputation and performance capabilities of the Provider, substantial conformity with the specifications and other conditions set forth in the bid, the suitability of the article(s) for the intended use, the related services needed, the date(s) of delivery and performance, and such other factors deemed by GUC to be pertinent or peculiar to the purchase in question.

Acceptance of the order includes acceptance of all terms, conditions, prices, delivery instructions, and specifications as shown on this set of Terms and Conditions and in this order or attached to and made a part of this order.

The conditions of this order cannot be modified except by written amendment in the form of “Amended Purchase Order,” which has been approved by GUC’s Procurement Manager.

In the event of a Provider’s failure to deliver or perform as specified, GUC reserves the right to cancel the order or any part thereof, without prejudice to GUC’s other rights. The Provider agrees that GUC may return part of or all of any shipment at Provider’s expense. GUC may charge the Provider with all reasonable expenses resulting from such failure to deliver or perform.
11.0 MEDIATION/BINDING ARBITRATION

In the event of any dispute between the Parties, the Parties agree to submit any dispute to non-binding mediation before a mutually agreeable Mediator prior to initiating litigation. If the Parties are unable to agree upon a Mediator within thirty (30) days after demand therefore, either Party may petition a Court of competent jurisdiction for the designation of a qualified Mediator for these purposes. Each Party shall bear its own costs and expenses of participating in the mediation (including, without limitation, reasonable attorneys’ fees), and each Party shall bear one-half (1/2) of the costs and expenses of the Mediator. Unless otherwise agreed, the Parties will hold the mediation in Greenville, North Carolina. The matters discussed or revealed in the mediation session shall not be disclosed in any subsequent litigation.

In the event the matter is not resolved in mediation, either Party may request arbitration. The parties shall jointly select an Arbitrator, and shall be bound by the decision of the Arbitrator with respect to any dispute between the parties with respect to this Agreement. If the parties are unable to mutually agree upon an Arbitrator, the Parties shall each select an Arbitrator, and the two Arbitrators so selected shall select a third Arbitrator, and the decision of the majority of the Arbitrators shall be conclusive and binding upon the Parties. The Parties at all times agree to equally split the costs of any Arbitrator(s) selected in an effort to resolve the dispute between the Parties. Any party desiring to resolve a dispute under the terms of this Agreement shall notify the other Party in writing, and the Parties shall seek to agree upon a mutually agreed-upon Arbitrator within a period of ten (10) days from the date of such written demand. If the Parties are unable to agree within such ten (10) day period, the Parties shall each select an Arbitrator, and the two (2) Arbitrators so selected shall select a third Arbitrator within fifteen (15) days from the date of the written demand for arbitration, and a decision shall be rendered by the Arbitrator(s) so selected within five (5) days after such Arbitrator(s) is selected.

12.0 GOVERNMENT RESTRICTIONS

In the event any Governmental restrictions may be imposed which would necessitate alteration of the material, quality, workmanship, or performance of the items offered on this bid prior to their delivery, it shall be the responsibility of the successful Provider to notify the GUC Procurement Manager, at once, indicating in its letter the specific regulation which required such alterations. GUC reserves the right to accept any such alterations, including any price adjustments occasioned thereby, or, in the sole discretion of GUC, to cancel the contract.

13.0 INSURANCE

13.1 Coverage – During the term of the contract, the Provider at its sole cost and expense shall provide commercial insurance of such type and with the following coverage and limits:

13.1.1 Workers’ Compensation – The Provider shall provide and maintain Workers’ Compensation Insurance, as required by the laws of North Carolina, as well as employer’s liability coverage with minimum limits of $1,000,000 each accident, covering all Provider’s employees who are engaged in any work under the contract. If any work is sublet, the Provider shall require the subcontractor to provide the same coverage for any of its employees engaged in any work under the contract.

13.1.2 General Liability – Commercial Liability Coverage written on an “occurrence” basis in the minimum amount of $1,000,000 per occurrence.
13.1.3 Automobile – Automobile Liability Insurance, to include coverage for all owned, hired, and non-owned vehicles used in connection with the contract with a minimum combined single limit of $1,000,000 per accident.

13.2 Requirements - Providing and maintaining adequate insurance coverage is a material obligation of the Provider. All such insurance shall meet all laws of the State of North Carolina. Such insurance coverage shall be obtained from companies that are authorized to provide such coverage and that are authorized to do business in North Carolina by the Commissioner of Insurance. The Provider shall at all times comply with the terms of such insurance policies and all requirements of the insurer under any of such insurance policies, except as they may conflict with existing North Carolina laws or this contract. The limits of coverage under each insurance policy maintained by the Provider shall not be interpreted as limiting the Provider’s liability and obligations under the contract. It is agreed that the coverage as stated shall not be canceled or changed until thirty (30) days after written notice of such termination or alteration has been sent by registered mail to GUC’s Procurement Manager.

14.0 PATENTS AND COPYRIGHTS

The Provider shall hold and save GUC, its officers, agents, and employees, harmless from liability of any kind, including costs and expenses, including reasonable attorney fees, on account of any copyrighted articles or any patented or unpatented invention, device or appliance manufactured or used in the performance of this contract.

15.0 PATENT AND COPYRIGHT INDEMNITY

The Provider will defend or settle, at its own expense, any action brought against GUC to the extent that it is based on a claim that the product(s) provided pursuant to this agreement infringe any U.S. copyright or patent; and will pay those costs, damages, and attorney fees finally awarded against GUC in any such action attributable to any such claim, but such defense, settlements, and payments are conditioned on the following: (1) that Provider shall be notified promptly in writing by GUC of any such claim; (2) that Provider shall have sole control of the defense of any action on such claim and of all negotiations for its settlement or compromise; (3) that GUC shall cooperate with Provider in a reasonable way to facilitate the settlement of defense of such claim; (4) that such claim does not arise from GUC modifications not authorized by the Provider or from the use of combination of products provided by the Provider with products provided by GUC or by others; and (5) should such product(s) become, in the Provider’s opinion likely to become, the subject of such claim of infringement, then GUC shall permit Provider, at Provider’s option and expense, either to procure for GUC the right to continue using the product(s), or replace or modify the same so that it becomes non-infringing and performs in a substantially similar manner to the original product.

16.0 EXCEPTIONS

All proposals are subject to the terms and conditions outlined herein. All responses will be controlled by such terms and conditions and the submission of other terms and conditions, price catalogs, and other documents as part of a Provider’s response will be waived and have no effect on this Request for Proposal or any other contract that may be awarded resulting from this solicitation. The submission of any other terms and conditions by a Provider may be grounds for rejection of the Provider’s proposal. The Provider specifically agrees to the terms and
conditions set forth in this set of Terms and Conditions by affixing its name on the signatory page contained herein.

17.0 CONFIDENTIAL INFORMATION

Except as provided by statute and rule of law, GUC will keep trade secrets which the Provider does not wish disclosed confidential. Each page shall be identified in boldface at the top and bottom as “CONFIDENTIAL” by the Provider. Cost information shall not be deemed confidential. The determination of whether a matter is confidential will be determined by North Carolina law.

18.0 ASSIGNMENT

No assignment of the Provider’s obligations or the Provider’s right to receive payment hereunder shall be permitted without the express written consent of GUC, provided however, upon written request approved by the GUC Procurement Manager, solely as a convenience to the Provider, GUC may:

- Forward the Provider’s payment check directly to any person or entity designated by the Provider, and
- Include any person or entity designated by Provider as a joint payee on the Provider’s payment check.
- In no event shall such approval and action obligate GUC to anyone other than the Provider, and the Provider shall remain responsible for fulfillment of all contract obligations.

19.0 ACCESS TO PERSON AND RECORDS

GUC shall have reasonable access to persons and records of Provider as a result of all contracts entered into by GUC.

20.0 INSPECTION AT BIDDER’S SITE

GUC reserves the right to inspect, at a reasonable time, the item, plant, or other facilities of a prospective Provider prior to contract award and during the contract term as necessary for GUC’s determination that such item, plant, or other facilities conform with the specifications/requirements and are adequate and suitable for the proper and effective performance of the contract. Provider may limit GUC’s access to restricted areas.

21.0 AVAILABILITY OF FUNDS

Any and all payments of compensation of this specific transaction and any continuation or any renewal or extension are dependent upon and subject to the allocation of GUC funds for the purpose set forth in this Agreement.

22.0 GOVERNING LAWS

All contracts, transactions, agreements, etc., are made under and shall be governed by and construed in accordance with the laws of the State of North Carolina.
23.0 **ADMINISTRATIVE CODE**

Bids, proposals, and awards are subject to applicable provisions of the North Carolina Administrative Code and General Statues and Laws of the State of North Carolina.

24.0 **EXECUTION**

In the discretion of GUC, failure of a duly authorized official of Provider to sign the Signatory Page may render the bid invalid.

25.0 **CLARIFICATIONS/INTERPRETATIONS**

Any and all questions regarding these Terms and Conditions must be addressed to the GUC Procurement Manager. Do not contact the user directly. **These Terms and Conditions are a complete statement of the parties’ agreement and may only be modified in writing signed by Provider and the GUC Procurement Manager.**

26.0 **SITUS**

The place of all contracts, transactions, agreements, their situs and forum, shall be North Carolina, where all matters, whether in contract or tort, relating to the validity, construction, interpretation, and enforcement shall be determined.

27.0 **TERMINATION OF AGREEMENT**

GUC or Provider may terminate this Agreement for just cause at any time. Provider will be paid for all time and expenses incurred as of the termination date. Termination for just cause by either party shall be by certified letter and shall be effective thirty (30) days after signed and acknowledged receipt of said letter. Just cause shall be based on reasonable grounds, and there must be a fair and honest cause or reason for such action. The causes for termination, include, but are not limited to: (1) Provider’s persistent failure to perform in accordance with the Terms and Conditions, (2) Provider’s disregard of laws and regulations related to this transaction, and/or (3) Provider’s substantial violation of the provisions of the Terms and Conditions.

28.0 **DELIVERY**

Shipments will be made only upon releases from a purchase order issued by GUC in accordance with GUC’s current needs. Time is of the essence with respect to all deliveries under this Agreement. Delivery of all equipment, materials, or supplies shall be made Free on Board (FOB) GUC Warehouse, 801 Mumford Road, Greenville, North Carolina 27834, unless otherwise specified. The agreed price for such equipment, materials, or supplies shall include all costs of delivery and ownership, and risks of loss shall not be transferred from Provider to GUC until express written acceptance of delivery and inspection by GUC. Delivery hours are between 8:00 AM and 4:30 PM Monday-Friday only. **GUC’s purchase order number is to be shown on the packing slip or any related documents.** GUC reserves the right to refuse or return any delivery with no purchase order number or which is damaged. GUC will not be charged a restocking fee for any delivery which is refused or returned.
29.0 **INDEMNITY PROVISION**

Provider agrees to indemnify and save GREENVILLE UTILITIES COMMISSION of the City of Greenville, Pitt County, North Carolina, and the City of Greenville, North Carolina, its co-owners, joint venturers, agents, employees, and insurance carriers harmless from any and all losses, claims, actions, costs, expenses including reasonable attorney fees, judgments, subrogations, or other damages resulting from injury to any person (including injury resulting in death), or damage (including loss or destruction) to property of whatsoever nature of any person arising out of or incident to the performance of the terms of this Contract by Provider, including, but not limited to, Provider’s employees, agents, subcontractors, and others designated by Provider to perform work or services in, about, or attendant to, the work and services under the terms of this Contract. Provider shall not be held responsible for any losses, expenses, claims, subrogations, actions, costs, judgments, or other damages, directly, solely, and proximately caused by the negligence of Greenville Utilities Commission of the City of Greenville, Pitt County, North Carolina. Insurance covering this indemnity agreement by the Provider in favor of Greenville Utilities Commission of the City of Greenville, Pitt County, North Carolina, and the City of Greenville, North Carolina, shall be provided by Provider.

30.0 **FORCE MAJEURE**

Neither party shall be considered in default in the performance of its obligations hereunder to the extent that the performance of any such obligation is prevented or delayed by any cause, existing or future, which is beyond the reasonable control of such party. In any such event of force majeure, the parties shall advise each other of such event, and the parties shall negotiate an equitable adjustment to their respective obligations under this Agreement.

31.0 **WARRANTY(IES)**

The Provider hereby includes all warranties, whether expressed or implied, including, but not limited to, the Implied Warranty of Merchantability and the Implied Warranty of Fitness for a Particular Purpose.

32.0 **INTEGRATED CONTRACT**

These Terms and Conditions, Instructions to Bidders, Specifications, and the selected Provider’s bid represents the entire contract between the Parties. No verbal or other written agreement(s) shall be held to vary the provisions of this Agreement.

33.0 **CONTRACT PROVISIONS**

Each of the provisions of these Terms and Conditions shall apply to the full extent permitted by law, and the invalidity in whole or in part of any provision shall not affect the remainder of such provision or any other provisions.

34.0 **E-VERIFY**

E-Verify - I understand that E-Verify is the federal E-Verify program operated by the United States Department of Homeland Security and other federal agencies, or any successor or equivalent program used to verify the work authorization of newly hired employees pursuant to federal law in accordance with NCGS §64-25 et seq. I am aware of and in compliance with the requirements of E-Verify and Article 2 of Chapter 64 of the North Carolina General Statutes. To the best of my knowledge, any subcontractors employed by me as a part of this contract are in
compliance with the requirements of E-Verify and Article 2 of Chapter 64 of the North Carolina General Statutes.

35.0 **IRAN DIVESTMENT ACT CERTIFICATION**

By acceptance of this purchase order, Vendor/Contractor certifies that, as of the date of the purchase order or contract, it is not on the Final Divestment List as created by the State Treasurer pursuant to N.C.G.S. § 143-6A-4. In compliance with the requirements of the Iran Divestment Act and N.C.G.S. § 143C-6A-5(b), Vendor/Contractor shall not utilize in the performance of the contract any subcontractor that is identified on the Final Divestment List.

36.0 **UNIFORM GUIDANCE**

Contracts funded with federal grant or loan funds must be procured in a manner that conforms with all applicable federal laws, policies, and standards, including those under the Uniform Guidance (2 C.F.R. Part 200).

37.0 **NOTICES**

Notices to the Parties should be sent to the names and addresses specified below:

Cleve Haddock, CLGPO
Procurement Manager
Greenville Utilities Commission
P.O. Box 1847
Greenville, NC 27835-1847

Vendor Specified on Page 1 of Section III when awarded.

[Balance of page left blank intentionally]
GREENVILLE UTILITIES COMMISSION
By: ____________________________
   Anthony C. Cannon
Title: General Manager/CEO
      (Authorized Signatory)
Date: ____________________________

Attest: ____________________________
Name (Print): Amy Wade
Title: Executive Secretary
Date: ____________________________

(OFFICIAL SEAL)

By: ____________________________
   Jeff W. McCauley
Title: Chief Financial Officer
Date: ____________________________

APPROVED AS TO FORM AND LEGAL CONTENT:

By: ____________________________
   Phillip R. Dixon
Title: General Counsel
Date: ____________________________

STRATA SOLAR
By: ____________________________
   ____________________________
Title: ____________________________
      (Authorized Signatory)
Date: ____________________________

Attest: ____________________________
Name (Print): _______________________
Title: Corporate Secretary
Date: ____________________________

(CORP. SEAL)

This instrument has been pre-audited in the manner required by the Local Government Budget and Fiscal Control Act.

By: ____________________________
   ____________________________
Title: ____________________________
Date: ____________________________