DATE: May 18, 2021

RE: Bid No. 12-21 **ADDENDUM NO. 02**

To prospective vendors:

The Utilities Commission is issuing the following addendum. **As such it becomes an integral part of the proposal and must be acknowledged by the return of this signed form, with your proposal form, acknowledging receipt of the addendum.**

**WE ARE ALSO OFFERING A REMOTE CALL-IN FOR LISTENING TO THE BID OPENING. YOU CAN ATTEND BY DIALING 1 (646) 570-1040**

**PIN: 924-5593**

1.) Anixter
   a. What is the desired SEL relay catalog number?

   The desired relay catalogue # would be 0651R2AVXGA8AE11X2XXXX. Note that this is the 651R2 relay module only and doesn’t include the cabinet.

   That said, bidders are responsible for including a stainless steel cabinet for the SEL Relay along with the following cabinet accessories:
   i.) A heater and heater controller
   ii.) Surge protection
   iii.) Communication equipment mounting provisions/shelves
   iv.) A door alarm.
2.) Eaton
   a. We (Eaton) don’t understand a couple of the specifications. Can Engineering further clarify the following two specs?

   i. 13. Include AC/DC breakers inside the control cabinet

      UCNSB desires an AC breaker to be installed in the cabinet for the incoming AC power supply for protection. Typically, fuses are used for this purpose.

      Along the same lines, UCNSB desires a DC breaker to be installed between the battery and DC circuitry for protection.

   ii. 15. Not have the ability to override the relay with an external switch

      Some recloser manufacturers provide an option to install an override bypass switch (along with additional close/trip push buttons) on the control cabinet. Using this bypass switch allows the end user to completely bypass the relay control and operate the recloser via the override bypass switch and additional buttons, separate from the relay. UCNSB does not want this feature to be included.

3.) Siemens
   a. Our team has two final questions regarding ITB#12-21 for the purchase of three phase reclosers which are:

   i. What SEL 651 model is desired?

      See answer to 1a.

   ii. Can you provide a breakout of the Southern States model shown below and included in the bid document? We cannot find a decoder in the documents and want to make sure that an equivalent is quoted from our team as that is the example given.


      The provided catalogue number can be decoded as such:

      **SSGE**  Southern States Gold Eagle
      27  27kV rating
**TTTS**  Triple Tank Triple Single Recloser Construction (1 recloser tank per phase)
A straight horizontal mounting arm for the triple tank - triple single reclosers to be installed on

**TTSS**

- 10 SEL651R2 relay with 20Ah battery
- 5 52' control cable
- Qty. (6) 4-hole NEMA pads for conductors to connect to recloser bushings (2 per recloser tank)
- Qty. (6) Triple tank arrester brackets (2 per recloser tank)
- A Wildlife guards on recloser bushings

**X** None

4.) Emerald

a. Can you let me know what type of 3PH reclosers your bid is for? Example, we recondition and sell from stock the following types:

<table>
<thead>
<tr>
<th>Three Phase Reclosers</th>
<th>Type</th>
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<tbody>
<tr>
<td>VW</td>
<td>VWV</td>
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<tr>
<td>VWE</td>
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<td>VWV</td>
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<td>VWVE</td>
<td>WV</td>
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From a high level perspective, UCNSB is looking for new 3-phase reclosers that can operate on individual phases and that don’t use/have any oil (whether it be as an interrupting medium, insulating material, etc.). Refer to the scope for the exact specifications UCNSB is looking for in this bid as there are additional requirements than what is listed in the previous statement.
A Copy of This Signed Form Must Accompany Your Proposal

Acknowledgment of Receipt of Addenda No. 2

Company_______________________________________

Title___________________________________________

Signature_______________________________________