

PROFESSIONAL CONSULTING SERVICES FOR TRANSFORMER REMEDIATION WORK FOR FLOOD STATIONS

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL ISSUED: April 15, 2024 BY: Brent Soloway TELEPHONE NO. 204 451-4521

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART D - SUPPLEMENTAL CONDITIONS

| Add: | D3.4(I) | Each site main transformer shall include the addition of a manual oil sample valve. |
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| Add: | D3.4(m) | The Baltimore site is to include the addition of an outside weatherproof pad mount 600V CSTE to replace the existing wall mounted CSTE with splitter. The panel is to include breakers to allow for isolation of either the Flood station or Lift station while the other remains powered. |
| Add: | D9.14.1(i) | Provided detailed design for the addition of manual oil sample valves to the existing transformer at each site. |
| Add: | D9.14.1(j) | Demolition of the existing CSTE and detailed design drawings for an outside weatherproof pad mount CSTE complete with Flood and Lift station isolation breakers at Baltimore. |
| Add: | D9.15(ab) | Addition of manual tamper proof oil sample valves on each main transformer for oil sample testing purposes. |
| Add: | D9.15(ac) | The Baltimore site is to include the addition of an outside weatherproof pad mount 600V CSTE to replace the existing wall mounted CSTE with splitter. The panel is to include breakers to allow for isolation of either the Flood station or Lift station while the other remains powered. |