

CHUGACH ELECTRIC ASSOCIATION, INC.
Anchorage, Alaska

May 12, 2026

ADDENDUM #2

E2214092 – PTSS 322 Feeder Reconductor SI

The following changes and additions have been made to the contract documents. Incorporate these changes and additions in your bid, sign the acknowledgement, and attach a signed copy of this addendum to your bid when submitted.

1. Q&A (attached).
2. CAD filed (ShareFile link will be provided after this addendum is released).
3. 25-11-0089 A1_CEA_Winter Stream Crossings (separate attachment).
4. 25kV Switch Cabinet (separate attachment).
5. Access points (separate attachment).
6. Analysis Results for DC-1-55FT (separate attachment).
7. Analysis Results for DC-2-55FT (separate attachment).
8. Analysis Results for DC-3-55FT (separate attachment).
9. Analysis Results for DC-4-55FT (separate attachment).
10. Analysis Results for DC-5-55FT (separate attachment).
11. Anchor Test Report (separate attachment).
12. Padmounted Voltage Regulator (separate attachment).
13. Pile Driving Record (separate attachment).
14. Portage Valley Overhead GER_Final (separate attachment).
15. Sag Report 2024-2025 OELCC (separate attachment).
16. Tech Specs 795 Distro (separate attachment).
17. XSM2-11 (separate attachment).

ACKNOWLEDGEMENT

The undersigned bidder hereby certifies that the revisions herein set forth have been incorporated in this bid and form a part of the contract documents.

Bidder

Address

Title

Date

APPROVED FOR DISTRIBUTION:

Darvin Thornton
Darvin Thornton
Senior Manager, Distribution Design and Construction

**Chugach Electric Association, Inc
E2214092 PTSS 322 Feeder Reconductor SI
Bid Questions and Responses and Exceptions**

- Can CEA Share the CAD Files for this project?
 - Yes, do to the scope of this project we can provide CAD files. A ShareFile link will be provided after addendum is released.
- Being a certified job, do all contractor furnished materials need to be BABA compliant?
 - No, materials don't need to be BABA compliant.
- If winter conditions are not present to access wetlands will CEA allow contractor to submit an ICOR for mating needs or must mating be bid into the job?
 - Chugach will not approve an ICOR for matting the Contractor should account for what is needed to complete the work.
- Staking sheets state phases are to be labeled on every pole. Do the arms need phase labels on both sides or one side?
 - Both sides of the crossarm.
- We did not see the pile on the OFM, please confirm that CEA is providing the piling.
 - CEA will be providing the pilings.
- Please confirm that armor rod will not be installed on the conductor.
 - CEA does not intend to install armor rod at this time.
- Please provide manufacturer name and part number for 795 deadends and splices.
 - 795 ACSR deadend ALCOA 8130.116
 - 795 AAC deadend ALCOA 5130.109
 - 795 Slices should be avoided and are not issued on the design. If deemed necessary by CEA, ALCOA 33043 shall be used.
- Please provide Pupi arm manufacturer part number.
 - PUPI DA4000096E4B7X2
 - PUPI DA2500096E4B7X2
 - PUPI DA4000120E4B9X2
- Please provide Vista switch manufactures drawings, specifications, and assembly instructions.
 - See attached drawings from the manufacturer.
- Please provide regulator bank manufactures drawings, specifications, and assembly instructions.
 - See attached drawings from the manufacturer.
- Depending on how questions are answered, could CEA add an additional IQ&A period to allow for further clarification?
 - There will be no additional Q&A period added to this project.
- USFS permit refers to Mod 36 Appendix A: Can you provide appendix A?
 - Appendix A is the design drawings attached in the ITB. Appendix B is the stipulations.
- ADFG FHP: Amendment 1 indicates all other terms and conditions of FH25-II-0089 remain in effect; can CEA provide the original permit?
 - See attached permit information.

- Will CEA update the ADOT Utility permit?
 - CEA can ensure the ADOT permit is concurrent for the crossing.
- Have all landowner permits been obtained by CEA?
 - Yes, all landowners permits have been obtained by CEA.
- Is any additional agency permitting required by the contractor?
 - Yes, the Contractor will be responsible for all Lane Closure Permits that they might need. The Contractor will also be responsible for a Right of Entry permit from ARRC utilizing permit number 20172.
- What is the basis for requiring the shoe-fly to be installed underground (UG) in 6" CorFlo and fenced?
 - Shooflies to be installed to allow space to drive steel pole pile foundations
- Please provide NESC rule that allows primary to be installed above ground in CorFlo.
 - NESC 230.A.2.d & NESC 311.C.1
- Please provide specification drawing XSM2-11.
 - Chugach has an redlined SM2-11 spec that is attached.
- Will there be liquidated damages for any unplanned outages?
 - Liquidated damages will only be applied if work is not completed following the ITB.
- Will there be written pile specs issued?
 - See detail drawings on pages 31, 35, 36 & 37 and attached written specs.
- Are third-party weld inspections required (e.g., welded caps for DC units)?
 - Yes, please refer to the written specs.
- Is pile installation monitoring required, and if so, will it be performed by a third party?
 - Yes, monitoring is required but not by a third party. Please refer to the written specs.
- Are there predetermined access points for equipment?
 - See attached access points used for geotech report.
- Can a Mob/DeMob unit be added?
 - CEA will not be adding a Mob/DeMob. This project was designed to be constructed continuously.
- Will CEA provide subsurface information?
 - Yes, there is a geotech report by Shannon & Wilson that is attached.
- SUM5014 units are generally paid per 1000 feet, is this FR unit per each or per 1000?
 - THE SUME5014FR represents a single 10' spare empty 4" fiberglass conduit. For this project, there will be 7 of these 10' fiberglass spare conduits installed. This is a unit of each.
- Are we allowed to physically cross Portage Cr. with equipment during the Nov.1 and Apr 30 window or are we required to build bridges or ice crossings?
 - The Contractor will want to refer to AKF&G permit.
- Can CEA provide Unit descriptions for those units not found in CEA's Construction Standards?
 - Units that aren't in CEA's Current Construction Standards are generally included in the design drawings.
- What is the minimum size travelers?

- Traveler size to be adequate enough to be used on 795 ACSR.
- Can CEA provide the Shop Drawings for the Steel Poles?
 - See attached calculation from MVA. We can provide shop drawings once we receive them.
- Can CEA describe the winter unit?
 - Please refer to OELCC Page 58.
 - *The winter construction unit covers snow removal for trenching and placing equipment, and crew slow down due to winter construction conditions.*
- The RFB says 336 ACSR and the prints and stacking sheets say 795 ACSR, can CEA clarify the wire size?
 - 795 ACSR is the wire size for this project.
- Please provide a unit for the shoeflies.
 - Shoofly staking and drawings are included in the design package
- Can CEA extend the exceptions date till after the Q&A has been provided?
 - There will be no extension of the exception dates at this time.
- Are there scheduled outages or other schedule parameters to be aware of?
 - Generally, CEA is not willing to take outages on the line for construction but could address them case by case. These will need to be coordinated with CEA inspector.
- Is per-drilling required?
 - Please refer to the geotech report that is attached.

Exceptions

- There are no approved exceptions identified during Q&A.