

STATE OF ALASKA

Department of Natural Resources
Support Services Division



REQUEST FOR PROPOSALS (RFP) 2026-1000-0154 GRAIN DRYING AND STORAGE SYSTEM

ADDENDUM 1

ISSUED JANUARY 28, 2026

This addendum serves to change the Deadline for Receipt of Proposals date, and answer questions from vendors.

Important Note to Offerors: You **do not** need to sign and return this page of the addendum document with your proposal. Only the RFP terms and conditions referenced in this addendum are being changed. All other terms and conditions of the RFP remain the same. This Addendum is hereby made part of the RFP and is a total of three pages.

RFP CLOSING DATE:

The Deadline for Receipt of Proposals date is changing from January 30, 2026, to **February 9, 2026**, at **2:00 PM** Alaska Time. All dates in SEC. 1.12 RFP SCHEDULE will adjust accordingly.

LILLY K. CONDUCTY
Procurement Specialist 3
Phone: 1 (907) 269-0998
Email: lilly.conducy@alaska.gov

QUESTIONS SUBMITTED BY VENDORS AND ANSWERS FROM THE STATE

Question 1: *How many storage bins are desired or anticipated?*

Answer 1: We are requesting 6 storage bins.

Question 2: *What grain types will be handled?*

Answer 2: Grain types include barley, oats, wheat, and rye.

Question 3: *There is mention of seed. Is this seed or typical grain?*

Answer 3: The storage bins are required to hold foundation, Registered, and Certified level seed grain.

Question 4: *What is the typical and maximum incoming moisture content (%) of the grain?*

Answer 4: The typical incoming moisture content of the grain will range from 18-24% moisture. We will need to dry the grain down to 10-12% moisture.

Question 5: *What rate would you like to receive and loadout at?*

Answer 5: We would like to utilize 6-inch augers to load and unload out of the bins. Load out will be from a field gravity wagon and unloading the bins will be into a gravity wagon or bulk bag.

Question 6: *Do you need concrete engineering services?*

Answer 6: No engineering services required at this time. However, we will need to know the specifications of the equipment so that engineering can take place at a later date.

Question 7: *Would you be open to a pre-engineering contract so the arrangement can be laid out, desired scope can be confirmed before pricing?*

Answer 7: **Not at this time. A separate contract for the concrete foundation will be solicited at a later date.**

Question 8: *What is the desired accuracy of this quote?*

Answer 8: **Bid accuracy is required to 100% and any bid over the maximum allowable budget will be considered non-responsive.**

Question 9: *Will a contract be awarded from this quote or is this simply budgetary?*

Answer 9: **Please review Section 4. Proposal Format and Content, and more specifically Section 5. Evaluation Criteria and Contractor Selection.**

Question 10: *Would the client prefer farm-grade or industrial grade equipment?*

Answer 10: **Farm grade equipment will suffice.**

Question 11: *Electrical, controls?*

Answer 11: **Electrical is not required for this solicitation. Bin moisture level controls and/or indicators are required.**

Question 12: *Supply only or installation also?*

Answer 12: **Supply of equipment only.**

END OF ADDENDUM 1
