

# STATE OF ALASKA

Department of Natural Resources  
Support Services Division



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

### ADDENDUM 2

ISSUED MAY 4, 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 two pages.

### RFP CLOSING DATE:

The Deadline for Receipt of Proposals date is changing from May 8, 2026, to **May 29, 2026, at 2:00 PM** Alaska Time. All dates in SEC. 1.12 RFP SCHEDULE will adjust accordingly.

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## QUESTIONS SUBMITTED BY VENDORS AND ANSWERS FROM THE STATE

**Question 1:** *In order to properly design a site that best fits the needs on site is it possible to get an idea of where on the yard this will be positioned?*

**Answer 1:** **We would prefer the equipment to be positioned on the south side of the PMC seed cleaning facility, roughly 60 feet from the edge of the building. This location is negotiable depending on the design requirements from the contractor.**

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**Question 2:** *I have a lead on a fantastic dryer that would be perfect for this application, it is built already and was showcased at a trade show and with that is already wired. Could I please get what is on site for power supply?*

**Answer 2:** **The available power supply on site is 480v or 240v 3 phase. These supplies are located in an in-ground junction box on the southeast corner of the seed house next to the main power supply panel. Either of these power supplies are available for connection.**

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**Question 3:** *For filling the wet bin that feeds the dryer is a permanent truck unload system required or is a mobile auger what is expected and with that knowing where this 50 x 100 concrete pad is and where the seed cleaning building is will help us to provide suggestions and solutions.*

**Answer 3:** **A permanent truck unload system is not required, and a mobile auger would be acceptable. However, the system design needs to have easy cleanout and operation between varieties.**

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**END OF ADDENDUM 2**