

Department of Environmental Conservation Division of spill Prevention and Response

Request for Proposals (RFP) RFP # 18-349-21

Addendum Two

CSP Technical Support

Date of Issue: May 14, 2021

The RFP Package is hereby clarified or changed as follows:

- 1. Submittal deadline has not been changed.
- 2. Remove and Replace

The questions and answers, remove and replace, begin on page two. This Addendum is hereby made part of the RFP and is a total of five pages.

All other terms and conditions for this remain unchanged.

Issued by: Rick Cottrell
Procurement Officer

Email: decdasprocurement@alaska.gov

RFP 18-349-21 1 | P a g e

Remove and Replace:

1. On page 5 of the RFP, Section 1.07.

Remove: Offerors must submit their proposal electronically to the procurement officer in a single pdf file. The services proposal and cost proposal must be saved as separate PDF documents and emailed to **decdasprocurement@alaska.gov** as separate, clearly labeled attachments, such as "Firm Name – Services Proposal.pdf" and "Firm Name – Cost Proposal.pdf". The email must contain the RFP number in the subject line.

Replace: Offerors must submit their proposal electronically to the procurement officer in a pdf file format. The submittal forms shall be submitted as instructed in SECTION 4. PROPOSAL FORMAT AND CONTENT and emailed to **decdasprocurement@alaska.gov** as separate, clearly labeled attachments, such as "Firm Name – Submittal Form A-E.pdf", "Firm Name – Submittal Form F Cost Proposal.pdf". Note: There may be variations in the amount of Submittal Forms required for each RFP. The email must contain the RFP number in the subject line.

Offerors must acknowledge receipt of this addendum prior to the submittal deadline.

The proposal documents require acknowledgment individually of all addenda to the drawings and/or specifications. This is a **mandatory requirement** and any proposal received without acknowledgment of receipt of addenda may be classified as not being a responsive proposal.

End of Addendum

RFP 18-349-21 2 | P a g e