REQUEST FOR QUALIFICATIONS

Qualification packets will be received by the Aleut Community of Saint Paul Island (ACSPI) until 5:00 pm, AST, on Monday June 2nd, 2025 for the **Saint Paul Island CPRG – Renewable Energy Integration, Wind and Battery Energy Storage System Infrastructure Project**. Qualifications should be emailed to the ACSPI Engineering Manager, Jacob Hassard, at ihassard@aleut.com.

Qualifications will be internally scored by stakeholders upon receipt. A pricing RFP will follow, for all qualified firms.

The proposed project will focus on the existing energy system and infrastructure on Saint Paul Island and include up to three (3) new 100 kW wind turbines, renovation of up to three (3) existing 225 kW wind turbines, the installation of a new Battery Energy Storage System (BESS), and other various microgrid improvements. The project budget is approximately \$13 million.

A public RFQ Teams Meeting will be held on May 16th 2025 at 11am AST. Click the meeting link below to login to the meeting. Join the meeting here

A tour of the island and project areas will be held if respondents would like to travel to the site at their own expense. Respondents are asked to submit their desire to visit the site to the ACSPI Engineering Manager prior to May 14th, 2025 in order to decide if a visit will be conducted and plan logistics for attendees to the site visit.

The full RFQ packet can be downloaded from the ACSPI website at https://www.aleut.com/rfq. Record drawings are also available for reference, should respondents request access from ACSPI. An NDA will be required prior to drawing release.

Alaska Engineering licensure of respondents may be required for applicable team members. If a respondent does not currently have Alaska licensure, they must verify the capability of obtaining a license prior to signing a contract.

Attention of respondents is particularly called to the requirements and conditions of travel to the island, the project budget, expected design cost, and commissioning and integration requirements for design teams.

Jacob Hassard ENGINEERING MANAGER ALEUT COMMUNITY OF SAINT PAUL ISLAND

END OF REQUEST FOR QUALIFICATIONS