

110 Nicholoff Way
P.O. Box 1388
Cordova, Alaska 99574-1388
Ph (907) 424-7738 * Fax (907) 424-7739



10,000 years in our Traditional Homeland, Prince William Sound, the Copper River Delta, & the Gulf of Alaska

Wind Project Coordinator

This position will be responsible for conducting a Wind Resource Assessment on Alaska Native Lands in the Cordova region of the Prince William Sound that will provide initial assessment and inventory of potential wind power sites and provide technical assistance and oversight of the Wind Feasibility Study.

This position receives little instruction on day-to-day work and receives general instructions on new assignments.

Team: DENR
Reports to: Environmental Coordinator
Salary Status: Non-Exempt

Wage \$40,000.00-\$60,000.00 DOE
Schedule 40 hours per week

Responsibilities/Duties:

- Improve wind data maps by erecting anemometers throughout the region
- Research other existing wind projects in Alaska
- Public education and awareness
- Work with contractors on design and permitting

Competencies (Knowledge, Skills and Abilities)

Skilled in time-management, problem solving and analysis

Understanding of wind power technologies

Knowledge of how to facilitate meetings in a way that promotes the active exchange of ideas in a civil and productive manner

Ability to think in an integrated and holistic way and to work with and appreciate complexity and change.

Find, organize, and critically evaluate data/information (interpreting data outcomes and evaluating literature)

Capability to think flexibly between different spatial representations (2D - 3D; maps to cross sections)

Skilled at decision making - often on the basis of limited information.

Well-developed numeracy, graphicacy and image processing skills (including mapping) must be able to manipulate and present data using a range of formats.

Ability to trek with heavy loads into the backcountry

Experience Requirement:

Successful applicant should have experience in public speaking, organizing wind projects and GIS analysis. Previous project management and office experience preferred.

Education Requirement:

Bachelor's in environmental studies, engineering or related science field, familiar with wind resource technologies, and trained in GIS components.

