## Alaska Center for Energy and Power



Are you looking to put your mechanical engineering skills to use in the field of renewable energy?

Then apply to join the Pacific Marine Energy Center at the University of Alaska Fairbanks as a mechanical engineer!

In this role you will support university research, development and demonstration projects in both engineering and project management activities. As a part of the hydrokinetic energy research program at ACEP, your work will specialize in research and the development of energy systems that extract kinetic energy from flowing water to generate energy for microgrid applications. Join our team to work on energy research and development (R&D) throughout Alaska's waters while getting to enjoy the variety of landscapes throughout the state!

This position is expected to travel to remote areas of Alaska three to four times a year.

As a public, regional, comprehensive university, UA is committed to building a culturally diverse and inclusive organization and strongly encourages women, minorities, members from marginalized communities, individuals with disabilities, and veterans to apply. UA is an affirmative action/equal opportunity employer, educational institution and provider and prohibits illegal discrimination against any individual: alaska.edu/nondiscrimination

ENGINEER PROJECT MANAGER
IN FAIRBANKS

**APPLY AT:** https://careers.alaska.edu/jobs/engineer-project-manager-alaska-center-for-energy-and-power-fairbanks-alaska-united-states

To apply, provide a cover letter, resume and contact information for three professional references with your application. Applications may be reviewed on a rolling basis after the application deadline of **Sept. 4**, **2024**, until a successful candidate is identified.

JOB DETAILS: Visit alaskajobs. alaska.gov and search for "529051"