

ALASKA CENTER FOR ENERGY AND POWER

The Alaska Center for Energy and Power is a statewide, university-led, applied research program. ACEP excels at being responsive to immediate and long term needs of residents, industries and agencies and focuses on research related to community and industry-scale power generation, transmission, heating and transportation fuels. ACEP prioritizes its work on areas where Alaska has specific needs or where Alaska has a strategic advantage due to resource availability, unique circumstances, or location.

ACEP strives to develop and disseminate practical, cost-effective and innovative energy solutions for Alaska and beyond. Their three primary products are information, technology and a prepared, professional workforce. ACEP houses the Power Systems Integration program, the Pacific Marine Energy Center (<https://www.pmec.us/>), the Solar Photovoltaic program and the Data Collection and Analysis program, as well as other research initiatives such as Beneficial and Equitable Electrification.

For more information, visit the ACEP website (<https://acep.uaf.edu>) or call 907-474-5402.