

July 11, 2023

Sea Grant and U.S. Department of Energy Fund Projects Seeking to Understand Energy Transitions in Remote and Island U.S. Communities



Sea Grant in partnership with the U.S. Department of Energy's (DOE) [Water Power Technologies Office](#) recommended three projects for a total of \$800,000 in funding to conduct community engagement activities that will help illuminate community values, perceptions, and cultural contexts around energy innovation and resilience. These projects, located in Alaska, Hawaii, and Guam, were

selected through the [Sea Grant FY2023 Special Projects Competition: Understanding Energy Transitions and Coastal Resilience in the Non-Contiguous U.S.](#)

By placing communities at the center of technology advancement efforts and glean on-the-ground information about local, place-based energy transitions, the results of these projects will be critical to helping inform DOE programmatic efforts that catalyze innovative energy solutions.

Work on these projects is expected to begin in the summer and fall of 2023.

[Read the full story and project descriptions](#)

Sign up to receive updates from Sea Grant

seagrants.noaa.gov

STAY CONNECTED

