

2018 ALASKA REGIONAL ENERGY WORKSHOPS

Many communities in rural Alaska are taking steps to lower energy costs, increase resilience, and reduce reliance on imported fuel. To advance these efforts, the U.S. Department of Energy (DOE) Office of Indian Energy provides on-the-ground support to equip Alaska Native Corporations and their partners with relevant resources, skills, and analytical tools to develop sustainable energy solutions.

Facility- and Community-Scale Project Planning and Development Workshops

This year, the Office of Indian Energy is offering a series of regional workshops designed to provide Alaska Native leaders and their staffs with the knowledge and tools needed to navigate the complexities of developing and implementing energy projects in Alaska, including:

- How projects can help address community energy challenges and advance energy goals
- Effective strategies and tactics for identifying potential funding and financing opportunities, overcoming challenges, and gaining community buy-in
- Experience-based insights and lessons learned from other Native villages.

Action-Oriented, Results-Driven

Facilitated by technical experts from DOE and the National Renewable Energy Laboratory, the workshops will cover:

- Regional energy issues and an overview of the state's regional energy plan
- Frameworks for strategic energy planning and project development
- Project financing options in the Alaskan context
- Energy technology and energy efficiency basics
- Strategies for effective energy project communications and outreach.

Register in Advance

There is no cost to attend the workshops, but participants are responsible for their own lodging, meals, and travel costs.

Please RSVP to secure your spot at energy.gov/indianenergy/events/2018-alaska-regional-energy-workshops.

For more information, please contact Givey Kochanowski at 907-271-1423.

energy.gov/indianenergy · indianenergy@hq.doe.gov

NREL prints on paper that contains recycled content. • January 2018 • Map from ak.statetopomap.com