Strengthening Tribal Communities, Sustaining Future Generations
Our Mission

To maximize the development and deployment of energy solutions for the benefit of American Indians and Alaska Natives.

Our Vision

To be the premier federal office for providing tribal communities and Alaska Native villages with the knowledge, skills, and resources needed to implement successful strategic energy solutions.
Resource Potential on Tribal Lands

- While American Indian land comprises approximately 2% of the total U.S. land base, it represents an estimated 5% of the total U.S. renewable energy generation potential.

- Indian reservations contain almost 30% of the coal reserves west of the Mississippi, 50% of potential uranium reserves, and 20% of known oil and gas reserves.

- Alaska’s solar resource is comparable to that of Germany, which leads the world in PV installations with more than 40,000 MW of solar installed as of November 2016.
Total technical potential that exists on tribal lands for electricity generation from:

- Utility-scale rural **solar** PV resources is about 14 billion megawatt-hours (MWh), or **5.1%** of the total U.S. technical potential
- **Wind** resources is about 1.1 billion MWh, or about **3.5%** of the total U.S. technical potential
- **Hydropower** resources is about 7 million MWh, or about **2.9%** of the total U.S. technical potential.

This is a generalized view of resource potential. Access additional renewable resource maps at maps.nrel.gov
Despite the ample resource potential that exists on Indian lands, **energy security is a major concern** in many Native American communities.

Rural reservation environments have made affordable access to energy difficult, resulting in **disproportionately high electricity rates**.

And **aged and constrained transmission** is often an issue, even where energy prices are competitive.
Staggering Gaps Between Tribal Communities and the Rest of the Nation

American Indian and Alaska Native households in large tribal areas are more than 3 times as likely to live in overcrowded housing and more than 11 times as likely to live in housing without adequate plumbing.

Poverty and unemployment rates among American Indians and Alaska Natives living in tribal areas in 2006–2010 were at least twice as high as those among non-Indians nationally.

Ready access to electricity is still considered a luxury in many tribal communities; as many as 15,000 Navajo homes—about 30%—still lack electricity.

More than 175 remote Alaska Native villages rely almost exclusively on diesel fuel for electricity generation and heating oil for heat. In some rural Alaska communities, electricity costs exceed $1.00/kilowatt-hour (kWh)—more than 8 times the national average of $0.12/kWh.
Under the Energy Policy Act of 2005, the Office of Indian Energy is authorized to fund and implement a variety of programmatic activities that assist American Indian Tribes and Alaska Native villages with energy development, capacity building, energy cost reduction, and electrification of Indian lands and homes. To advance these goals, we employ a three-pronged approach designed to empower tribes to maximize the value of their energy resources.

Education and Capacity Building
Through regional workshops, webinars, and college student internships, we support tribal efforts to build internal capacity to develop energy projects and navigate energy markets.

Technical Assistance
We provide federally recognized Indian Tribes, including Alaska Native villages, tribal energy resource development organizations, and other organized tribal groups and communities, with technical assistance to advance tribal energy and infrastructure projects. Technical experts from DOE and its national laboratories, along with other partnering organizations, provide in-depth support to assist tribes and Alaska Native villages with strategic energy planning and project development.

Access to Capital
We facilitate tribal access to capital for energy project development through financial assistance, including competitively awarded grants and innovative financing strategies.
Providing Education and Building Capacity

**Action**

**Workshops and Training.** In-person and online learning opportunities to enhance tribal staff understanding of the process for developing energy projects on tribal lands.

**Webinars.** A series of free monthly webinars designed to assist tribes and Alaska Native villages interested in deploying energy projects to increase energy self-sufficiency, reduce energy costs, and strengthen tribal energy infrastructure.

**Internships.** An opportunity for Native college students to be immersed in energy project planning and development activities and to work with technical experts in the field and at DOE’s Sandia National Laboratories for six weeks each summer.

**Energy Resource Library.** An online repository where tribes can access more than 150 publications, websites, and other helpful resources on tribal energy project development and financing.

**Annual Program Review.** An open meeting where Indian tribes from across the country report on how they are using Office of Indian Energy grant funding to advance their energy projects and pursue their energy visions.

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**Student Internship Program at a Glance (2002–2016)**

- 36 undergraduate and graduate interns
- 20 different tribal affiliations
- 18 different student majors
- 25% of interns were converted to year-round status
- 11% of interns were hired as full-time employees or Sandia contractors
- 61% of interns were female students hired based on merit and competitive selection process

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Photo by Devonie McCamey, NREL

In October 2016, the Office of Indian Energy provided hands-on solar operations and maintenance training to members of five tribes from around the country, all of which have recently installed or will soon install solar PV systems in their communities. *Photo by Devonie McCamey, NREL*
Impacts

TRIBAL ENERGY DEVELOPMENT WORKSHOPS AND FORUMS HELD IN 12 STATES (2011–2016)

“This Program Review provides excellent networking opportunities for everyone. We made some great connections.”

“This was my first time attending, and I found it very informative and worth my time attending. I can’t wait to come next year and learn about all the tribal projects.”

“Overall, a great conference for someone (like me) new to the renewable energy scene.”

— FEEDBACK FROM 2016 TRIBAL ENERGY PROGRAM REVIEW PARTICIPANTS

14 TRIBAL ENERGY PROGRAM REVIEW MEETINGS (2002–2016)

2,127 ATTENDEES AND 572 PROJECT PRESENTATIONS

50 TRIBAL ENERGY WEBINARS (2011–2016)

REACHING 1,158 ATTENDEES IN 2016

16,401 VISITORS TO THE ENERGY RESOURCE LIBRARY SINCE 2012
Delivering Technical Assistance

Action

**Project Development Support.** Unbiased technical expertise to help address specific tribal barriers to developing clean energy projects, including reviews of studies and system designs, technology assessments, and financial modeling and analysis.

**Strategic Technical Assistance Response Team (START) Program.** Expert technical assistance and support with community-driven tribal energy efficiency and renewable energy projects in Alaska and the 48 contiguous states.

**Strategic Energy Planning.** On-site workshops led by tribal energy experts and focused on assisting tribes and Alaska Native villages with developing an energy vision and a viable roadmap to achieve that vision.

**Inter-tribal Technical Assistance Providers Network.** A pilot program funding eight tribal organizations to develop regional energy experts to provide technical energy assistance and informational resources to their member tribes, including Alaska Native villages.

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**Types of On-Request Technical Assistance**

- Energy Planning
- Housing and Building Energy Efficiency
- Project Development
- Resilience
- Village Power
- Policy and Regulation

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**STRATEGIC ENERGY PLANNING**

25 PLANS CREATED IN FISCAL YEAR 2016

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Expert technical assistance provided by the Office of Indian Energy helped the Fond du Lac Band of Lake Superior Chippewa Indians develop a groundbreaking interconnection agreement for this 1-MW solar array. *Photo from Fond du Lac Band of Lake Superior Chippewa Indians*
**Impacts**

**183 TECHNICAL ASSISTANCE REQUESTS COMPLETED (2013–2016)**

Requests by Type

- **76** POLICY AND PROGRAMS*
- **85** TECHNOLOGY AND RESOURCES
- **22** FINANCE

*Includes strategic energy planning workshops.

![Graph showing accepted requests by year]

**30 START PROJECTS SINCE 2012**

- **16** IN ALASKA
- **14** IN THE CONTIGUOUS U.S.

**POWER COST EQUALIZATION ASSISTANCE TO 35 VILLAGES IN ALASKA = MORE THAN $600K IN COST SAVINGS**

“The greatest challenge of the Akiak Power Utilities and the City of Akiak staff persons was to correctly complete reporting requirements to the Regulatory Commission of Alaska and the Alaska Energy Authority, which authorize and provide much-needed Power Cost Equalization (PCE) funds to our customers and electricity users here at Akiak. [DOE technical assistance] is the most cost-effective technical assistance provided to us and improved our efforts to provide electricity services to our customers and ... be in compliance in receiving PCE funding to help our customers here in our community.”

—DEBRA JACKSON, MAYOR, CITY OF AKIAK
Facilitating Access to Capital

Action

Grants. Funding for Indian tribes, Alaska Native regional and village corporations, tribal energy resource development organizations, and tribal consortia to implement projects that promote tribal energy sufficiency and spur increased deployment of energy projects on Indian lands.

DOE Tribal Loan Guarantee Program. Authorizes DOE to provide loan guarantees to Indian tribes to accelerate energy development pursuant to Title XVII of the Energy Policy Act of 2005.

Federal Energy Development Assistance Tool. Provides information about federal grant, loan, and technical assistance programs available from more than 10 federal agencies to support energy development and deployment in Indian Country and Alaska Native villages.


DOE has invested $66.5 million in 217 tribal clean energy projects valued at more than $126 million. DOE’s investments were leveraged by $59.7 million in tribal cost-share. Tangible results of these investments include:

- Retrofitting 70 tribal buildings (representing more than 1.8 million square feet), saving tribes more than 10 million kWh of energy and $2.5 million per year
- Completing energy audits on more than 250 tribal buildings
- Helping move more than 580 MW of potential new renewable energy generation into development
- Supporting tribes and Alaska Native villages in assessing the potential for more than 4 gigawatts of new renewable energy generation
- Training more than 170 tribal members as part of these tribal energy projects.
Impacts

Project Outcomes

Approximately **18.5 MW** of new tribal renewable energy generation capacity:

- Solar photovoltaics: **10.1 MW**
- Wind: **3.2 MW**
- Hydropower: **5 MW**
- Biomass: **0.2 MW**

Annual electricity savings of **51 million kWh**—enough to power **4,700** U.S. homes for one year

Cost Savings

Total cost savings of **$9 million–$11 million** annually and more than **$0.5 billion** over the life of the projects

Every **$1** of DOE funding results in **$7.22** savings for tribes

Economic Impacts

Lower electricity bills for more than **2,500** tribal buildings and more than **29,000** tribal members

Reduced the average price of electricity for those tribes by **58%**

Reduced the average price of electricity for tribes in the 48 contiguous states from **$0.13/kWh** to **$0.07/kWh**—**$.05** lower than the current U.S. average electricity price

Reduced the average price of electricity for Alaska Native communities from **$0.55/kWh** to **$0.13/kWh**—roughly equivalent to the current U.S. average

Footnotes

1. Assuming one average U.S. home consumes 10,932 kWh per year.
2. \[\frac{\text{(DOE cost share / total project cost)}}{\text{total savings from all projects)}} \times \frac{\text{(total savings from all projects)}}{\text{DOE cost share: } \left( \frac{\$24,924,255}{\$70,135,364} \right) \times \left( \frac{\$507,000,000}{\$24,924,255} \right)}\]
3. Total cost savings divided by $37,000; see footnote 7 below.
4. Tribes’ self-reported data from grants.
5. Tribes’ self-reported data from grants and 600–700 people assumed from residence occupancy rate of 3.7 people per home (2010 U.S. Census).
7. $70M divided by $37,000, the average household income for American Indian and Alaskan Native homes (2010 U.S. Census).

Figures are approximate and rounded for simplicity.

TRIBAL ENERGY GRANT SUCCESS STORY: Soboba Band of Luiseño Indians

In 2016, the Soboba Band of Luiseño Indians (California) celebrated the installation of a 1-MW solar PV system on its Reservation. The Tribe invested more than $1 million in the $2.1 million project, which was co-funded by a $1 million DOE grant competitively awarded to the Tribe in 2015. As the first step in the Tribe’s multi-step process to achieve its energy vision, the solar PV system will help power the tribal administrative building, preschool, Tribal Hall, and other key community facilities, meeting 80% of those buildings’ yearly energy needs and saving the Tribe an estimated $6.4 million in electricity costs over the next 20 years.
Fostering Partnerships

Action

**Indian Country Energy and Infrastructure Working Group (ICEIWG).** Regularly convenes representatives from tribes in the 48 contiguous states and Alaska Native villages that have experience and expertise in energy development and infrastructure. Provides advice and recommendations to inform the strategic planning and implementation of the Office of Indian Energy’s resources, business, and energy infrastructure development policies and programs.

**White House Council on Native American Affairs.** Comprises representatives from more than 30 federal departments and agencies working collaboratively to promote the development of prosperous and resilient tribal communities.

**National Strategy for the Arctic Region.** The National Strategy for the Arctic Region (NSAR) outlines strategic priorities intended to position the United States to respond effectively to the region’s emerging opportunities while pursuing efforts to protect its unique environment.

**Tribal Energy Business Roundtables.** Create opportunities, in collaboration with ICEIWG, to foster and build partnerships between tribes and industry aimed at developing energy solutions that maximize economic development on tribal lands.

**National Tribal Energy Summit.** Brings together tribal leaders, representatives from federal agencies, state governments, private industry, utilities, and academia biannually to exchange ideas and explore solutions to energy challenges.
About ICEIWG

Established in May 2011, this informal working group brings federal government and tribal leaders together to collaborate and gain insight into real-time tribal experiences representing obstacles and opportunities in energy and related infrastructure development and capacity building in Indian Country.

ICEIWG
Member Tribes (14)

“Building strong government and industry partnerships at the local, regional, and national level has been key to our steady progress toward our renewable energy and carbon reduction goals.”

—JANA GANION, ENERGY DIRECTOR, BLUE LAKE RANCHERIA, ICEIWG PARTICIPANT

ICEIWG Priorities

1. Increase access to capital
2. Secure energy costs and reliability
3. Improve and modernize regulatory system and agency nexus
4. Develop tribal energy capacity
Investing in the Future of Native Communities

The Office of Indian Energy is investing in the future of Native American communities by providing accurate information, quality training, expert technical assistance, and project financial assistance. The support and resources we offer empower American Indian and Alaska Native communities to implement strategic, long-term solutions to their energy challenges—solutions with the potential to reduce energy costs, enhance energy security, increase resiliency, promote tribal sovereignty, and create a sustainable energy future.

Contact Us

Access more information and resources online at www.energy.gov/indianenergy or email us at indianenergy@hq.doe.gov.
For more information on the DOE Office of Indian Energy’s investments in the future of tribal communities and to access resources, visit www.energy.gov/indianenergy.