

The U.S. Department of Energy (DOE) Through the Rural and Agricultural Income & Savings from Renewable Energy DOE's Wind Energy Technologies Office funding \$1.5 million for research into and outreach on new business models for collaborations of farmers to earn income from distributed wind, including through farm associations that

The U.S. Department of Energy (DOE) established the Office of Infrastructure in 2022 to serve as the demonstration and deployment arm of DOE, tasked with stewarding billions in historic investments to renew our nation's infrastructure, rebuild domestic manufacturing, create millions of good-paying jobs, address climate change, and increase

DOE's Tribal energy financing is available to eligible Indian Tribes or entities, including Alaska Native village or regional or village corporations, or other financial institutions or tribes meeting certain criteria established by DOE, that are able to demonstrate being eligible for the special programs and services provided by the United States to Indians because of their status as ???





Americans spend over \$400 billion each year to power our homes and commercial buildings, which consume 40% of the nation's total energy. Investments in efficient buildings will help us do more with less energy, alleviate pressure on our electric grid, allow for greater use of renewable and sustainable energy supplies, and ensure that we have available reliable energy supplies ???

The BIL authorizes three hydroelectric incentive programs: Hydroelectric Production Incentives (BIL provision 40331 and EPAct 242) will provide \$125 million in incentive payments to qualified hydroelectric facilities for electricity generated and sold.. On October 9, 2024, the U.S. Department of Energy (DOE) announced 39 hydroelectric facilities throughout the country will ???



A description of the Golden Field Office within the Office of Energy Efficiency and Renewable Energy. Golden's mission is to support EERE as its Business Service Center by awarding grants and contracts for clean energy projects, U.S. Department of Energy Golden Field Office 15013 Denver West Parkway Golden, Colorado 80401





The U.S. Department of Energy Hydrogen Program, led by the Hydrogen and Fuel Cell Technologies Office (HFTO) within the Office of Energy Efficiency and Renewable Energy (EERE), conducts research and development in hydrogen production, delivery, infrastructure, storage, fuel cells, and multiple end uses across transportation, industrial, and stationary ???

The Energy Future Grants (EFG) provides \$27 million in financial assistance and technical assistance to support local, state, and Tribal government-led partnership efforts that will help scale local strategies that increase resiliency and improve access to affordable clean energy. and scalable outcomes that can leverage DOE and other



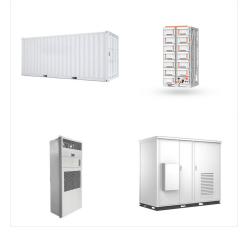
Tribal Energy Finance Program. Finally, IRA increases the aggregate amount of loans available at any time under the Tribal Energy Finance Program (also known as the Tribal Energy Loan Guarantee Program or "TELGP") from \$2 billion to \$20 billion. It also provides \$75 million to remain available through September 30, 2028, to carry out TELGP under section 2602(c) of ???





DOE is Requesting Proposals With the Intent to Buy Renewable Energy Credits From Tribes Through Western Area Power Administration May 20, 2024 Learn More U.S. Department of Energy Funding Supports Tribal Clean Energy Projects Across Indian Country . Office of Indian Energy Financial and Technical Assistance Positions Projects for Additional

On July 24, 2024, the U.S. Department of Energy (DOE) selected 20 projects across 16 states to receive up to \$371 million to accelerate the permitting of high-voltage, interstate transmission projects and support community infrastructure projects along major new and upgraded transmission lines.. The TSED program includes two distinct grants: grants for siting and ???



Oregon Department of Energy / INCENTIVES / Community Renewable Energy Grant Program. Community Renewable Energy Grant Program; Rural & Agricultural Energy Assistance Program municipalities, and special government bodies such as ports and irrigation districts. Grants are awarded on a competitive basis and priority will be given to





Renewable energy comes from unlimited, naturally replenished resources, such as the sun, tides, and wind. Renewable energy can be used for electricity generation, space and water heating and cooling, and transportation. Non-renewable energy, in contrast, comes from finite sources, such as coal, natural gas, and oil.



Student internships, fellowships, and scholarships???DOE's Office of Energy Efficiency and Renewable Energy offers information about energy-related internships, fellowships, scholarships, and other career-oriented opportunities for high school, undergraduate, and graduate students.



The U.S. Department of Energy's (DOE) Office of Energy Efficiency and Renewable Energy (EERE) is the largest investor in clean energy technology development in the U.S. government. Within DOE's grant, loan, and financing programs, EERE issues funding opportunities year-round to inform the public about available federal financial grants.





Fiscal Year 2025 Funding Opportunities. Department of Energy Announces up to \$36 Million in Funding for 2025 Core Laboratory Infrastructure for Market Readiness (CLIMR) Lab Call; Office of Energy Efficiency & Renewable Energy Forrestal Building 1000 Independence Avenue, SW Washington, DC 20585. Facebook Twitter Linkedin.



Title and Description Status Deadline; Tribal Clean Energy Planning and Development (DE-FOA-0003401) - \$25 Million. Under this funding opportunity announcement (FOA), the Office of Indian Energy is soliciting applications from Indian Tribes, which include Alaska Native Regional Corporations and Village Corporations, Intertribal Organizations, and Tribal Energy ???



Connect with a Clean Cities and Communities coalition for information about current or potential Clean Cities and Communities project partnerships and relevant funding opportunities.. FOAs are also listed on Grants.gov, the portal for numerous grant programs administered by federal government agencies, and the DOE Office of Energy Efficiency and Renewable Energy ???





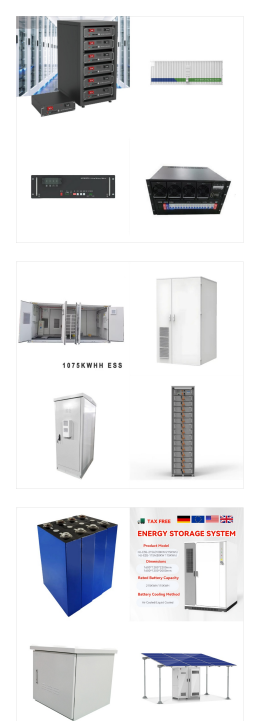
Decarbonization. E& I grants support the goals of carbon pollution-free electricity by 2035 and net zero carbon emissions by 2050. Therefore, certain activities that can reduce carbon emissions are allowed, such as maximizing the installation of renewable and new technologies, and increasing energy efficiency, through technologies such as home energy management systems and ???

Renewable Energy System Grants: \$2,500 minimum. \$1 million maximum. Energy Efficiency Grants: \$1,500 minimum. \$500,000 maximum. Are there additional requirements? Applicants must provide matching funds if applying for a grant only. 50% Federal grant share limited to projects that meet one of the following:



A table listing Funding Opportunity Announcements for the Energy Storage Grand Challenge. Office of Energy Efficiency and Renewable Energy: DOE Invests \$27 Million in Battery Storage Technology and to Increase Storage Access: Department of Energy Issues \$16M Lab Call to Strengthen Domestic Capabilities in Solid-State and Flow Battery



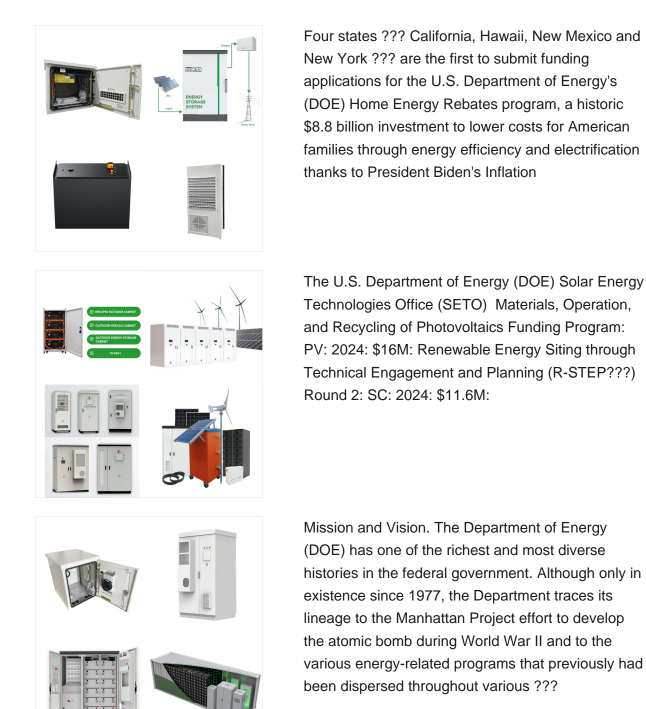


The U.S. Department of Energy's Renewable Energy Siting through Technical Engagement and Planning (R-STEP???) Selection for award negotiations is not a commitment by DOE to issue an award or provide funding. Before funding is issued, DOE and the applicant will undergo a negotiation process, and DOE may cancel negotiations and rescind the

The U.S. Department of Energy (DOE) Solar Energy Technologies Office (SETO) Renewables Advancing Community Energy Resilience (RACER) is a \$33 million funding program supporting projects that enable communities to use solar and solar-plus-storage to prevent disruptions in power caused by extreme weather and other events, and to rapidly restore ???

These projects are the first round of selections under the EGS Pilot Demonstrations funding opportunity announcement. The second-round funding opportunity will cover EGS demonstrations in the eastern United States. These projects are funded by DOE's Geothermal Technologies Office in the Office of Energy Efficiency and Renewable Energy.





(C) 2025 Solar Energy Resources





: Biden-Harris Administration Announces \$30 Million in Clean Energy Funding to 28 State, Local and Tribal Governments | Department of Energy November 14, 2023: Biden-Harris Administration Announces More than \$31 Million in Clean Energy Funding to 19 States and Local Communities | Department of Energy January 18, 2024: DOE Announces Over \$20 Million to ???



The Funding Navigator provides a listing of funding opportunities under the Inflation Reduction Act (IRA), Bipartisan Infrastructure Law (BIL), and others across federal agencies to support efforts to enhance climate resiliency, energy efficiency, renewable energy integration, healthy housing, workforce development and environmental justice in HUD supported communities, programs ???