

Implementation of solar infrastructure will reduce greenhouse gas emissions across the state while providing low-income and disadvantaged communities access to renewable energy. This program will not only offer Alaskans further access to renewable energy, but also provide funding to develop the local Alaskan workforce.



The second webinar in the Clean Energy Funding
Series explores how recent Federal funding will help
support the clean energy and climate work of local
government, Tribes, schools, and nonprofits.
Webinar panelists provide information on current
grants, payments, and financing opportunities and
what you can do to prepare to apply for them.



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.





USDA is announcing \$145 million in funding for 700 loan and grant awards through the Rural Energy for America Program (REAP) to help agricultural producers and rural small business owners make energy efficiency improvements and renewable energy investments to lower energy costs, generate new income, and strengthen the resiliency of their operations. This funding is ???



Leases: A lease is a simple financing structure that allows a customer to use energy efficiency, renewable energy, or other generation equipment without purchasing it outright. Loans: Customers can borrow money directly from banks or other lenders to pay for energy efficiency, renewable energy, and other generation projects.



The five platforms listed on the following pages are leaders in renewable energy crowd funding, based on the money they have raised so far. a charity organization that has pledged to take responsibility in running the projects after the funding. Schools receive Feed in Tariffs from the energy generated by their panels and receive energy





The Energy Efficiency and Renewable Energy Loan Program launched in 2010 to assist Tennessee entities in implementing energy efficiency and renewable energy improvements. Pathway Lending, a US Treasury certified community development financial institution, oversees the \$29 million revolving loan fund.



On Sept. 17, 2024, the U.S. Department of Energy (DOE) announced selections for \$38.8 million in funding for 25 projects across 17 states to research and develop high-impact building technologies and practices aimed at decarbonizing, reducing peak demand on the electric grid, enhancing resilience, and lowering energy costs. Advancements made with this funding from ???



The U.S. Department of Energy supports a number of grant, loan and financing programs. Learn more about these programs and how they can help you -- whether you are a startup energy business looking to launch a pilot project, a company with proven technology that needs help reaching commercial scale, or a state, local or tribal government looking for funding resources ???





Formed during the height of the COVID-19 pandemic, the Efficient and Healthy Schools Campaign was established to help provide awareness to schools about substantial public funding allocated for school infrastructure improvements through the American Rescue Plan and the 2021 Coronavirus Response and Relief Supplemental Appropriations Act.



Schools and colleges will know their local circumstances best and can choose how to invest this funding to improve energy efficiency. How else are you making sure the school estate is energy efficient? Across the country, our School Rebuilding Programme will rebuild or refurbish buildings at 500 schools. These are prioritised according to



Renew America's Schools Prize, funded by President Biden's Bipartisan Infrastructure Law, represents a groundbreaking investment in energy-efficient and renewable energy infrastructure at underserved K-12 public schools and contributes toward the Administration's broader Action Plan for Building Better School Infrastructure.





Funding available for energy-efficient and clean energy infrastructure improvements at school districts. The U.S. Department of Energy (DOE) opened applications on March 20 for the 2024 ???



The U.S. Department of Energy (DOE) Solar Energy Technologies Office (SETO) supports funding opportunities across its research areas. Following an open, competitive solicitation process, these funding opportunities encourage collaborative partnerships among industry, universities, national laboratories, federal, state, and local governments and non-government ???



The second webinar in the Clean Energy Funding Series explores how recent Federal funding will help support the clean energy and climate work of local government, Tribes, schools, and nonprofits. Webinar panelists provide ???





Schools and colleges in England will be allocated a share of ?500 million to spend on energy efficiency upgrades, helping to save on bills during the winter months and manage energy consumption.



Minnesota Renewable Energy Integration & Transmission Study; Leverage Existing Financing Programs Applicable to CHP; Help with Heating Bills. Electric School Bus Grants. To accelerate the deployment of electric school buses and related electric vehicle infrastructure at schools. Solar for Schools (colleges)



All eligible schools are encouraged to apply for grants up to 40-70% of the cost to purchase and install a solar energy system. For K-12 schools, the maximum allowable grant size is determined by the most recent Adjusted Net Tax Capacity (ANTC) divided by the Adjusted Pupil Unit (APU).





Schools are increasingly going solar nationally and across Minnesota. In 2022, Brighter Future: A Study on Solar in U.S. Schools was published detailing cumulative national solar schools by state while highlighting trends from January 2020 through December 2021. It reported 8,400 schools with a collective solar capacity exceeding 1,600 MW, representing 9% of U.S. K-12 schools ???



The Office of Energy Efficiency and Renewable Energy's (EERE) STEM and education activities focus on the development and enhancement of workforce skills to engage and inspire the future clean energy workforce. WETO announced funding???including funds from the landmark Bipartisan Infrastructure Law???for 6 small businesses working 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 ???





The Sustainable Energy Fund for Africa (SEFA) is a multi-donor Special Fund managed by the African Development Bank. It provides catalytic finance to unlock private sector investments in renewable energy and energy efficiency. SEFA offers technical assistance and concessional finance instruments to remove market barriers, build a more robust pipeline of ???



President Biden's Bipartisan Infrastructure Law Provides \$72 Million to Strengthen the Clean Energy Jobs Pipeline Through Community Colleges, Trade Schools, and Union Training Programs to Mitigate Climate Change and Cut Costs for Businesses



More schools, hospitals and other public buildings will be able to reduce energy use, save on bills and cut carbon emissions for the long-term through the latest round of funding from the Public





Renewable energy technologies that will increase commercial deployment within Australia. Status: Closed; Renewable Hydrogen Deployment Funding Round. ARENA is providing up to \$70 million in funding to support the acceleration of hydrogen in Australia through the Renewable Hydrogen Deployment Funding Round. Status: Closed



WASHINGTON, D.C. ??? Today, as part the new Biden-Harris Action Plan for Building Better School Infrastructure, the U.S. Department of Energy (DOE) released a Request for Information (RFI) for a \$500 million grant program from President Biden's Bipartisan Infrastructure Law for K-12 public school energy upgrades. The program will help deliver ???



Explore the newly authorized grants and funding opportunities that support CEO's mission to reduce greenhouse gas emissions and consumer energy costs by advancing clean energy, energy efficiency, and zero emission vehicles to benefit all Coloradans. (including schools and local governments), the private sector, and public-private





Grants for Energy Efficiency and Renewable Energy Improvements at Public School Facilities. The Section 40541 of the IIJA provides \$500 million for competitive grants to make energy improvements at public school facilities at public schools. In April, DOE released a request for information seeking input on implementation of this new grant program.



Zero energy schools are designed to consume as little energy as possible and rely on a renewable energy source for their energy needs. Today, more education systems are opting for zero energy schools because of their increased savings, reduced environmental impact, and positive impact on students" awareness of energy consumption and interest in science, ???