



The Colorado Energy Office develops programs and promotes energy policies to realize this goal. Our programs, policies, and funding opportunities work to reduce emissions through zero-emission transportation, electrification, renewable energy, and energy efficiency for residents, businesses, community organizations, and public institutions.



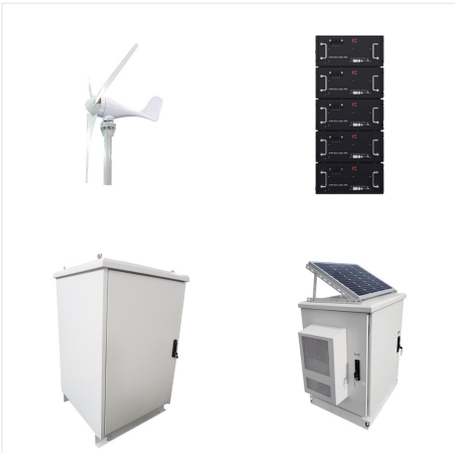
The U.S. Department of Energy (DOE) Bioenergy Technologies Office (BETO) is seeking a dynamic and experienced individual to join our Renewable Carbon Resources (RCR) subprogram as a Technology Manager (General Engineer/GS-0801-12 or Physical Scientist/GS-1301-12).



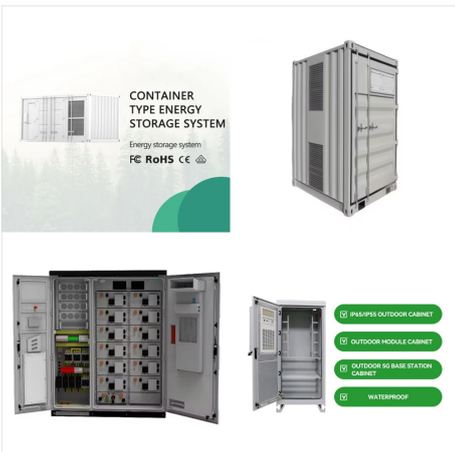
The Hawaii State Energy Office (HSEO) promotes energy efficiency, renewable energy, and clean transportation to help achieve a resilient clean energy economy. Hawaii was the first state to commit to 100% clean renewable energy for electricity, to a net-negative emissions goal, to the Paris Agreement in law and to do our part based on



Contact information for the Office of Energy Efficiency and Renewable Energy (EERE) and the EERE technology areas and offices is listed below. Office of Energy Efficiency and Renewable Energy. Office of the Assistant Secretary Energy Efficiency and Renewable Energy Mail Stop EE-1 Department of Energy Washington, DC 20585. Media Inquiries



. Ministry of New and Renewable Energy (MNRE) Atal Akshaya Urja Bhawan, CGO Complex, Lodhi Road, New Delhi a?? 110003, India. MNRE Officers Directory. MNRE Officers Directory(123 kb, PDF) SECI Officers Directory . IREDA Officers Directory . NIBE Officers Directory . NISE Officers Directory .



State Energy Program a?? Bipartisan Infrastructure Law. The U.S. Department of Energy recently awarded Mississippi \$5,487,350 for the State Energy Program, Bipartisan Infrastructure Law. Funds will be made available for projects that address energy efficiency, renewable energy, alternative fuels and energy security.



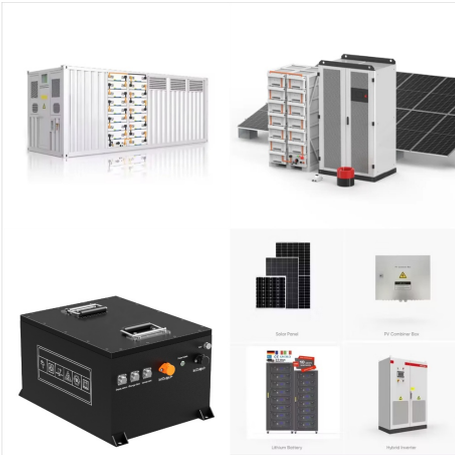
The Golden Field Office was designated a Department of Energy (DOE) field office in December 1992 to provide the Office of Energy Efficiency and Renewable Energy (EERE) with enhanced capability to develop and commercialize renewable energy and energy-efficient technologies.



Zero energy offices are highly efficient commercial buildings that produce enough renewable energy to meet or exceed their energy consumption, making the energy created and energy consumed balance out to zero. Energy-efficient design is the cornerstone of achieving zero energy in an office.



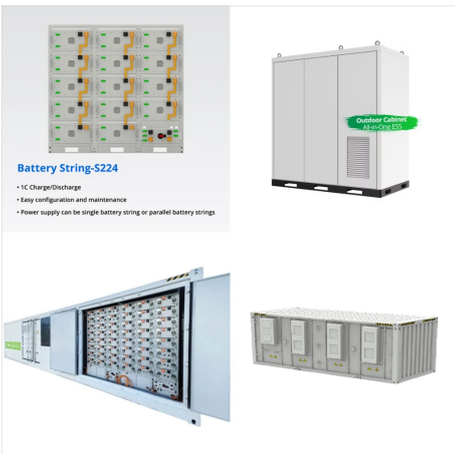
The Office of Energy Efficiency and Renewable Energy (EERE) is an office within the United States Department of Energy. Formed from other energy agencies after the 1973 energy crisis, EERE is led by the Assistant Secretary of Energy Efficiency and Renewable Energy (Assistant Secretary), who is appointed by the president of the United States and confirmed by the U.S. a?]



The Hawai'i State Energy Office (HSEO) reserves the right to list projects on the Directory that warrant listing due to a projects' innovation, uniqueness, and/or alignment with state priority initiatives. The Directory is not a complete list of all proposed and existing renewable energy projects in Hawai'i. It does not include most



Energy-efficient products at home and across economic sectors save Americans billions on their utility bills each year. The Building Technologies Office's Appliance and Equipment Standards Program implements minimum energy conservation standards for appliances and equipment used in homes, industry, and commercial buildings.. Visit ENERGY STAR to find energy-efficient a?]



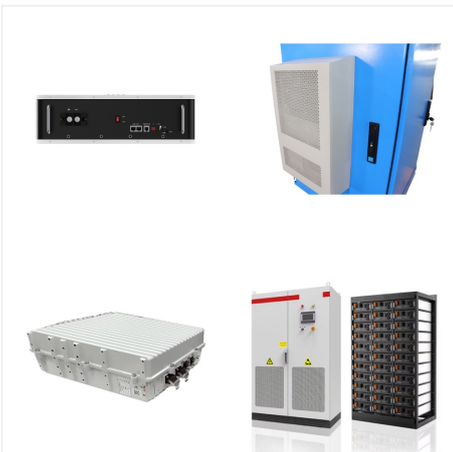
Increasing renewable energy generation is a priority of Governor Mills' Administration. Working together with the Legislature, Maine has made significant progress moving forward on these issues. Reducing the State's dependence on fossil fuels and transitioning to a more diverse portfolio of clean energy resources not only reduces the State's emissions, it also helps a?]



Primoris Renewable Energy provides full EPC services to the energy sector with a focus on solar photovoltaics, energy storage, & more. Learn about our projects and contact information. Aurora, CO Office 3800 Lewiston Street Suite 300 Aurora, CO 80011 Phone: 720.374.3900 Find us on a map Scottsdale, AZ Office 14500 N. Northsight Boulevard



The National Renewable Energy Program is a strategic initiative under The Custodian of the Two Holy Mosques Initiative for Renewable Energy in the Kingdom and Saudi Vision 2030. The program aims to maximize and optimize the renewables" share in the Kingdom, designed to balance the local energy mix and meet the Kingdom's emissions-related



The National Renewable Energy Laboratory is a national laboratory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, operated by the Alliance for Sustainable Energy LLC.



Clean Energy Initiative The Hawai'i Clean Energy Initiative renewed Hawai'i's commitment to setting bold clean energy goals that include achieving the nation's first-ever 100 percent renewable portfolio standards (RPS) by the year 2045. a?)



The Office of Sustainability and Clean Energy leads the State of Wisconsin in addressing the effects of climate change through programs and policies that support the use of clean energy resources and technology. Share your input on Wisconsin's sustainable future here



A listing of technology areas and technology offices within the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy. The History of EERE From the launch of federal energy and research agencies in the 1970s to legislation dedicating resources to clean energy research, EERE has a rich history that has shaped its mission.



Colorado Energy Office Annual Report 2021-2022;
Colorado Energy Office Annual Report 2020-2021;
Colorado Energy Office Annual Report 2019-2020;
Renewable Natural Gas (RNG) in Transportation:
Colorado Market Study - 2019; Life-Cycle Emissions
and Costs of Medium- and Heavy-Duty Vehicles in
Colorado;



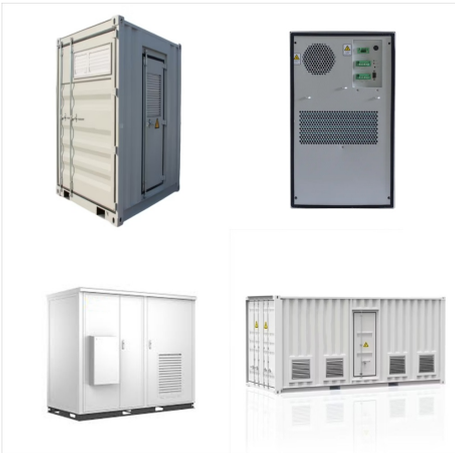
In 2009, the Department of the Interior announced
the final regulations for the Outer Continental Shelf
(OCS) Renewable Energy Program, which was
authorized by the Energy Policy Act of 2005
(EPAAct). These regulations provide a framework for
issuing leases, easements and rights-of-way for
OCS activities that support production and
transmission



For Energy in Colorado information, data and maps,
go to U.S. Energy Information Administration
Colorado State Energy Profile and Energy
Estimates. Quick Facts. Since 2010, Colorado's
renewable electricity net generation has more than
tripled, led by increased wind and solar, and
accounted for 30% of the state's total generation in
2020



The Municipal Energy Office prioritizes cost-effective, reliable, clean energy and conventional energy systems for the City government. To improve energy conservation and efficiency, we also provide City departments with education, technical expertise, systems change, and analysis of energy used. Program Manager, Renewable Energy Municipal



. The Governor's Energy Office is conducting a planning effort to achieve the use of 100 percent clean energy in Maine by 2040. The "Maine Energy Plan: Pathway to 2040" is engaging the public and key energy stakeholders on actionable and affordable strategies to meet this target, such as through diversifying energy sources in Maine, stabilizing electricity rates, a?]



The Energy Conservation and Management Division (ECMD) is the office leading the state's charge toward clean energy adoption. ECMD is committed to developing and deploying solutions that will maximize New Mexico's renewable energy resources and improve energy efficiency and transportation standards.