

The Department of Energy (DOE) manages the United States' nuclear infrastructure and administers the country's energy policy. The Department of Energy also funds scientific research in the field. Have a question? Ask a real person any government-related question for free. They will get you the answer or let you know where to find it.

Who manages the Energy Department?

The Energy Secretaryis assisted in managing the department by a United States Deputy Secretary of Energy, also appointed by the president, who assumes the duties of the secretary in the secretary's absence. The department also has three under secretaries, each appointed by the president, who oversee the major areas of the department's work.

What is the history of the Department of energy?

Although only in existence since 1977,the Department traces its lineage to the Manhattan Project effort to develop the atomic bomb during World War II,and to the various energy-related programs that previously had been dispersed throughout various Federal agencies. Learn more.

What will the White House and the Department of energy do?

Following this announcement, the White House and the Department of Energy will convene relevant industry, labor, environmental justice, and other key stakeholders as we maximize the impact of the DPA tools made available by President Biden's actions and strengthen domestic clean energy manufacturing.

When did the Federal Energy Administration become a federal agency?

The new agency, which began operations on October 1,1977, consolidated the Federal Energy Administration, the Energy Research and Development Administration, the Federal Power Commission, and programs of various other agencies.





WASHINGTON, D.C.-The Biden-Harris
Administration today released the President's
Budget for Fiscal Year 2025.Following historic
progress made since the President took
office???with nearly 15 million jobs created and
inflation down two-thirds???the Budget protects and
builds on this progress by lowering costs for working
families, protecting and ???



The Department of Energy's team includes appointees of the Biden-Harris Administration, who are responsible for implementing President Joe Biden's vision for tackling the climate crisis and building an equitable clean energy future. Guided by their expertise, breadth of experience, and commitment to following the science, these appointees



Biomass is an organic renewable energy source that includes materials such as agriculture and forest residues, energy crops, and algae. Scientists and engineers at the Energy Department and National Laboratories are finding new, more efficient ways to convert biomass into biofuels that can take the place of conventional fuels like gasoline, diesel, and jet fuel.





Address NH Department of Energy 21 South Fruit Street, Suite 10 Concord, NH 03301 Telephone (603) 271-3670 Filing a Complaint By phone: 1-800-852-3793, Monday through Friday between 8:00 am and 4:30 pm By mail: Consumer Services Division New Hampshire Department of Energy 21 South Fruit Street, Suite 10 Concord NH 03301-2429 Email energy ???



WASHINGTON, D.C. ??? The U.S. Department of Energy (DOE) today released America's first comprehensive plan to ensure security and increase our energy independence. The sweeping report, "America's Strategy to Secure the Supply Chain for a Robust Clean Energy Transition," lays out dozens of critical strategies to build a secure, resilient, and diverse ???



See where MESC is investing in America's energy future. MESC serves as the frontline of clean energy deployment, accelerating America's transition to a resilient, equitable energy future through direct investments in manufacturing and workforce, and guided by our in-house supply chain analysis vertical. Go to our Portfolio ???





? The National Renewable Energy Laboratory (NREL) is transforming energy through research, development, commercialization, and deployment of renewable energy and energy efficiency technologies. Partner with us to accelerate the transition of renewable energy and energy efficiency technologies to the marketplace.



The Abu Dhabi Department of Energy issued the District Cooling Regulation and the District Cooling Applicability Regulation which have been in effect since September 2019. The Abu Dhabi Government thus becomes the first government in the Middle East and North Africa region to set up a complete integrated system for district cooling. This



Budget Press Release ??? Department of Energy FY 2025 Budget Press Release; Budget in Brief - A high-level narrative summary of the Department's budget request; Summary Tables - A summary of the budget request:. By Appropriation account; By Organization; Statistical Tables - Detailed budget request at the level the Congressional control level: . By ???





Jennifer M. Granholm. Jennifer M. Granholm was sworn in as the 16th Secretary of Energy on February 25, 2021. Secretary Granholm is leading the Department in helping America achieve President Biden's goal of net-zero carbon emissions by 2050 by advancing cutting-edge clean energy technologies, creating millions of good-paying union clean energy jobs, and building an ???



The United States Department of Energy (DOE) is an executive department of the U.S. federal government that oversees U.S. national energy policy and energy production, the research and development of nuclear power, the military's nuclear weapons program, nuclear reactor production for the United States Navy, energy-related research, and energy conservation.



WASHINGTON, D.C. ??? As part of President Biden's Investing in America agenda, the Biden-Harris Administration, through the U.S. Department of Energy (DOE) and U.S. Department of Agriculture (USDA), today announced more than \$2.8 billion to support reliable, affordable, and clean power in the Midwest.DOE, through its Loan Programs Office (LPO), ???





Addressing the effects of climate change is a top priority of the Energy Department. As global temperatures rise, wildfires, drought, and high electricity demand put stress on the nation's energy infrastructure. And severe weather -- the leading cause of power outages and fuel supply disruption in the United States -- is projected to worsen, with eight of the 10 most destructive ???



Jennifer M. Granholm was sworn in as the 16th Secretary of Energy on February 25, 2021. Secretary Granholm is leading DOE's work to advance the cutting-edge clean energy technologies that will help America achieve President Biden's goal of net-zero carbon emissions by 2050 while creating millions of good-paying union clean energy jobs and building an ???



OverviewHistoryOrganizationRelated legislationBudgetPrograms and contractsSee alsoFurther reading





The Department of Ene rgy (DOE) is the Nation's solutions agency, engaged in a wide range of challenging and innovative work, including tackling the climate crisis, ensuring national security, and advancing basic research. Our employees positively impact the world in unimaginable ways. We are at the forefront of improving our world and our communities by advancing clean energy ???



The Office of Nuclear Energy advances nuclear power as a resource capable of meeting the nation's energy, environmental, and national security needs. Final EIS analyzing potential impacts of the Department's proposed action to acquire, through procurement from commercial sources, high-assay low-enriched uranium (HALEU) and to facilitate



WASHINGTON, D.C. ??? As part of President Biden's Investing in America agenda, the U.S. Department of Energy (DOE) today announced a series of actions delivering on key elements of the Executive Order on the Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence. As part of a broader suite of announcements, DOE issued AI and Energy: ???





WASHINGTON, D.C. ??? The U.S. Department of Energy (DOE) today announced four, consensus-based energy-efficiency actions that will save American households and businesses nearly \$1.9 billion per year on utility bills, while significantly cutting energy waste and harmful carbon pollution.All four final standards reflect joint recommendations from a wide ???



The Energy Transitions Initiative Partnership Project will engage communities in energy planning, natural disaster preparedness, and analysis of renewable technologies, including solar, wind, battery storage, and heat pumps.



The U.S. Department of Energy (DOE) has one of the richest and most diverse histories in the federal government. Although only in existence since 1977, the Department traces its lineage to the Manhattan Project effort to develop the atomic bomb during World War II and to the various energy-related programs that previously had been dispersed throughout various federal ???





WASHINGTON, D.C. ??? In support of the Biden-Harris Administration's Investing in America agenda and work to lower costs for American families, the U.S. Department of Energy (DOE) announced two critical actions in its continued efforts to support the expansion of the transmission infrastructure needed to ensure that the nation's electricity grid is reliable, ???



All Department of Energy (DOE) data owners should follow the procedures outlined below in preparing a data collection for public release.

Legislative requirements, Office of Management and Budget (OMB) guidance, and DOE directives related to data qual



Department of Energy. Energy.gov; Combating the Climate Crisis; There is no greater challenge facing our nation and our planet than the climate crisis. That's why President Biden has laid out the boldest climate agenda in our nation's history???one that will spur an equitable clean energy economy and cement America on a path to net-zero





WASHINGTON, D.C.???As part of the Biden-Harris Administration's Investing in America agenda, the U.S. Department of Energy (DOE) today awarded contracts to six companies to spur the buildout of a U.S. supply chain for fuels for advanced nuclear reactors. Many advanced reactors will require high-assay low-enriched uranium (HALEU) to achieve ???



WASHINGTON, D.C.. ??? The U.S. Department of Energy's (DOE) Office of Fossil Energy and Carbon Management (FECM), with DOE's Hydrogen Fuel Cell Technologies Office (HFTO), today announced more than \$58.5 million in federal funding for 11 projects to help develop a commercially viable carbon dioxide removal industry in the United States.