



Simple Grants



Inflation Reduction Act of 2022

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The **Inflation Reduction Act of 2022 (IRA)** was signed into law on August 16, 2022. Over a dozen federal agencies will allocate billions of dollars in grants, loans, and other incentives to consumers, small businesses, and economically disadvantaged communities impacted by climate change. From climate preparedness and infrastructure, to domestic energy production, manufacturing, and a host of other green initiatives, the IRA's 386-billion-dollar price tag will focus on clean energy technologies, electrification, green technology retrofits, clean fuels, environmental conservation, electric vehicle (EV) development, and more.

Broad money allocations are available to support regulatory reforms to reduce energy costs. In addition to state and local governments, nonprofits and for-profits alike will be able to compete for billions of dollars in federal funding across multiple agencies. Additionally, small businesses have exciting opportunities to engage in new growth through tax incentives, funding cooperatives, competition for grants, cost shares, loan forgiveness, and more.

The following departments will receive allocations from the IRA:

Departmental Investments



KEY TAKEAWAYS

Competitive Grants, Cost Shares, and/or Forgivable loans for:



- Land loss assistance
- Rural energy development and biofuel Infrastructure
- Forestry and Conservation
- Agricultural change
- Energy and transportation infrastructure
- Climate resistance effort
- Affordable housing and climate Infrastructure for climate justice
- Clean-up effort
- Climate resiliency effort
- Research and development
- Forecasting for weather and climate
- Pollution reduction
- Air pollution in schools
- Alternative fuel and low emissions technologies
- EV technologies design and deployment
- Affordable technologies

Health Care and Drug Prescription Costs



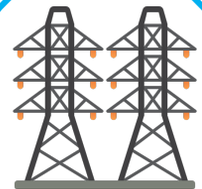
- Price caps for certain drugs
- Drug rebates
- Affordable Care Act Tax Credits & Extensions
- Medicare and Medicaid drug pricing negotiation

Energy Tax Credits



- Climate protection with tax credits for households to offset energy costs
- Investments in clean energy production
- Tax credits for carbon emissions and incentives for low carbon technologies
- \$369 billion in direct investments for energy security, carbon emissions reduction, clean energy innovation, and environmental justice support for underserved communities
- Clean energy and electric vehicle tax credits for families
- \$14,000 in direct consumer rebates for heat pumps and energy-efficient home appliances
- Tax credits for solar roofs, electric vehicles
- Wide savings on energy costs

Rural Electric Cooperatives



- Clean energy projects at rural electric cooperatives
- Grants, loans, cost shares

Wide Investments



- Energy generation and manufacturing, Carbon Sequestration, Clean Fuels, Clean Vehicles, Energy Efficient technologies, and Superfund

Department of Housing and Urban Affairs



- Loans and grants for projects that address affordable housing and climate change issues, such as projects designed to increase the energy or water efficiency of affordable housing.

Benefits to Small Businesses



- Lower health care costs for businesses and employees by as much as \$800 per year
- Profits from advanced environmental technologies: making and installing wind turbines, servicing solar panels, retrofitting buildings with energy-efficient windows, doors, and appliances
- Tax credits for switching to solar power
- Grants for renewable technologies and land access
- Forgivable loans
- Deductions for high energy upgrades
- Reduced taxes for the creation of new and innovative clean energy and climate-friendly products
- Research and development tax credits
- Loan modifications and other financial assistance to farmers and ranchers

Corporate Tax Reform



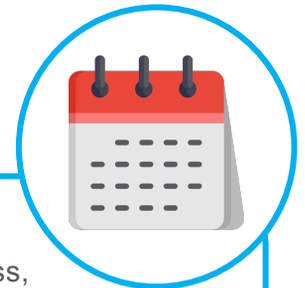
- Alternative minimum tax of 15% of the average annual adjusted financial statement income of domestic corporations (excluding Subchapter S corporations, regulated investment companies, and real estate investment trusts) of over \$1 billion over three years.

Excise Tax on Repurchase of Corporate Stock



- 1% excise tax on the fair market value of stock repurchased by a domestic corporation after 2022

Tax credits extended through 2024



- Electricity from renewable resources including wind, biomass, geothermal and solar, landfill gas, trash, qualified hydropower, and marine and hydrokinetic resources
- Investment in specific energy properties (e.g., solar, fuel cells, waste energy recovery, combined heat and power, small wind property, and microturbine property)
- Alternative fuels, fuel mixtures, biodiesel, and renewable diesel

New Tax Credits



- Qualifying zero-emission nuclear power produced and sold after 2023
- Sale or mixture of sustainable aviation fuel beginning in 2023,
- Production of clean hydrogen
- Production of clean electricity for investment in zero-emissions electricity generation facilities or energy storage technology
- Domestic clean fuel production beginning in 2025
- Domestic production and sale of qualifying solar and wind components

Other Credits



- Tax deductions for energy-efficient commercial buildings
- New credit for commercial clean vehicles
- Tax credits for the purchase of new or used plug-in electric vehicles
- Permanent reinstatement of the Hazardous Substance Superfund
- Coal excise tax for funding the Black Lung Disability Trust Fund becomes permanent
- Reinstates the current suspension until 2025 of the tax deduction for state and local taxes and extends the limitation on excess business losses of noncorporate taxpayers



\$50.4B+

FUNDING ALLOCATIONS

Summary of Competitive Grants and Loans

\$250M

Land Loss Assistance

\$180M

Rural Energy for America Program

\$500M

Biofuel Infrastructure and Agriculture Product Market Expansion

\$400M

USDA Funding for Forestry

\$2.2B

State and Private Forestry Conservation Programs

\$2.6B

Investing in Coastal Communities and Climate Resilience

\$837.5M

Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing

\$23.5M

Native Hawaiian Climate Resilience

\$50M

Oceanic and Atmospheric Research and Forecasting for Weather and Climate

\$5.94M

Alternative Fuel and Low-Emission Aviation Technology Program

\$4.3B

Home Energy Performance-Based, Whole-House Rebates

\$4.28M

High-Efficiency Electric Home Rebate Program

\$760M

Grants to Facilitate the Siting of Interstate Electricity Transmission Lines

\$750M

Grants to Reduce Air Pollution at Ports

\$19B

Greenhouse Gas Reduction Fund

\$25M

Clean Air grants and other activities

\$37.5M

Funding to Address Air Pollution at Schools

\$15M

Funding for Implementation of the American Innovation and Manufacturing Act

\$3M

Funding for Enforcement Technology and Public Information

\$250M

Environmental Product Declaration Assistance

\$850M

Methane Emissions and Waste Reduction Incentive Program for Petroleum and Natural Gas Systems

\$250M

Climate Pollution Reduction Grants

\$4.75B

Greenhouse Gas Air Pollution Implementation Grants

\$2.8B

Environmental and Climate Justice Block Grants

\$121M

U.S. Fish and Wildlife Service to Address Weather Events

\$1.9B

Federal Highway Administration: Neighborhood Access and Equity Grant Program

\$1.3B

Federal Highway Administration: Grants for Projects

\$2B

Low-Carbon Transportation Materials Grants



\$50.4B+

Competitive Grants and Loans

\$3.5B



- Land Loss Assistance
- Rural Energy for America Program
- Biofuel Infrastructure and Agriculture Product Market Expansion
- USDA Funding for Forestry
- State and Private Forestry Conservation Programs

\$42B



- Investing in Coastal Communities and Climate Resilience
- Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing
- Native Hawaiian Climate Resilience
- Oceanic and Atmospheric Research and Forecasting for Weather and Climate - Alternative Fuel and Low-Emission Aviation Technology Program
- Home Energy Performance-Based, Whole-House Rebates
- High-Efficiency Electric Home Rebate Program
- Grants to Facilitate the Siting of Interstate Electricity Transmission Lines
- Grants to Reduce Air Pollution at Ports
- Greenhouse Gas Reduction Fund
- Clean Air grants and other activities
- Funding to Address Air Pollution at Schools
- Funding for Implementation of the American Innovation and Manufacturing Act
- Funding for Enforcement Technology and Public Information
- Environmental Product Declaration Assistance
- Methane Emissions and Waste Reduction Incentive Program for Petroleum and Natural Gas Systems
- Climate Pollution Reduction Grants
- Greenhouse Gas Air Pollution Implementation Grants
- Environmental and Climate Justice Block Grants



- U.S. Fish and Wildlife Service to Address Weather Events

\$121M



- Federal Highway Administration: Neighborhood Access and Equity Grant Program
- Federal Highway Administration Low-Carbon Transportation Materials Grants
- Funding to the Department of Transportation for a program that awards grants
- Transportation and Infrastructure - grant program, the environmental review of transportation projects, and grants

\$5.2B



- Residential Efficiency and Electrification Rebates - HOMES rebate program that awards grants
- Department of Energy (DOE): Building Efficiency and Resilience - Funding to DOE for grants
- Department of Energy (DOE): Loan and Grant Programs
- Department of Energy: Funding for Electric Transmission - Subgrants for facilitation
- Energy Efficiency Contractor Training Grants
- Domestic Manufacturing Conversion Grants

FUNDING ALLOCATIONS

Internal Revenue Service Funding for Improving Taxpayer Compliance

- Additional funding to the Internal Revenue Service for taxpayer services and enforcement, including operational support, business systems modernization, and the development of a free direct e-file tax return system.
 - **\$500,000,000**

United States Department of Agriculture: Conservation, Renewable Energy

- Environmental Quality Incentives Program
- Conservation Stewardship Program
- Agricultural Conservation Easement Program
- Regional Conservation Partnership Program.
- Funding to USDA's Natural Resources Conservation Service for conservation technical assistance and a program to quantify carbon sequestration and carbon dioxide, methane, and nitrous oxide emissions.
- Allocation Totals:
 - **\$250,000,000** for fiscal year 2023
 - **\$1,750,000,000** for fiscal year 2024
 - **\$3,000,000,000** for fiscal year 2025
 - **\$3,450,000,000** for fiscal year 2026

National Forest System Restoration and Fuels Reduction Projects

- **\$1,800,000,000** for hazardous fuels reduction
- **\$200,000,000** for vegetation management
- **\$100,000,000** for environmental reviews
- **\$50,000,000** for land protection

USDA and Rural Electric Cooperatives

- **\$9,700,000,000** for long-term resiliency, reliability, and affordability of rural electric systems for loans, modifications of loans, the cost of loans and modifications, and other financial assistance to achieve the greatest reduction in carbon dioxide, methane, and nitrous oxide emissions associated with rural electric systems
- **\$100,000,000** for administrative costs

Farm Loan Immediate Relief for Borrowers with At-Risk Agricultural Operations

- **\$3,100,000,000** for the cost of loans and loan modifications for distressed borrowers of direct or guaranteed loans
- **\$125,000,000** for technical and other assistance in outreach, mediation, financial training, capacity building training, cooperative development, agricultural credit training and support, and other assistance for issues concerning food, agriculture, agricultural credit, agricultural extension, rural development, or nutrition to underserved farmers, ranchers, or forest landowners, including veterans, limited resource producers, beginning farmers and ranchers, and farmers, ranchers, and forest landowners living in high poverty areas.

Land Loss Assistance

- **\$250,000,000** in grants and loans to improve land access for underserved farmers, ranchers, and forest landowners, including veterans, limited resource producers, beginning farmers and ranchers, and farmers, ranchers, and forest landowners living in high poverty areas.

Equity Commissions

- **\$10,000,000** to address racial equity issues

Agricultural Research

- **\$250,000,000** to support and supplement agricultural research, education, and extension, as well as scholarships and programs that provide internships and pathways to agricultural sectors

Financial Assistance to Farmers

- **\$2,200,000,000** for financial assistance to farmers, ranchers, or forest landowners
- **\$24,000,000** for administrative costs, including training employees, of the agencies and offices of the Department of Agriculture to carry out this section.
- Direct improvements to soil carbon, nitrogen losses, carbon dioxide, methane, or nitrous oxide emissions, associated with agricultural production:
 - **\$250,000,000** for fiscal year 2023
 - **\$500,000,000** for fiscal year 2024
 - **\$1,000,000,000** for fiscal year 2025
 - **\$1,500,000,000** for fiscal year 2026

- Easements or interests in land that will most reduce, capture, avoid, or sequester carbon dioxide, methane, or nitrous oxide emissions associated with land program eligibility:
 - **\$100,000,000** for fiscal year 2023
 - **\$200,000,000** for fiscal year 2024
 - **\$500,000,000** for fiscal year 2025
 - **\$600,000,000** for fiscal year 2026

Rural Energy for America Program

- **\$820,250,000** for fiscal year 2022, to remain available until September 30, 2031
- **\$180,276,500** for each of fiscal years 2023 through 2027 in grants and loans relating to underutilized renewable energy technologies, and to provide technical assistance for applying to the program described not exceeding 50 percent of the cost:
 - \$144,750,000 for fiscal year 2022, to remain available until September 30, 2031; and
 - \$31,813,500 for each of fiscal years 2023 through 2027, to remain available until September 30, 2031

Biofuel Infrastructure and Agriculture Product Market Expansion

- **\$500,000,000** to provide grants for 75 percent of the total cost of carrying out a project for the sale and use of agricultural commodity-based fuels through infrastructure improvements for blending, storing, supplying, or distributing biofuels

USDA Funding for Forestry – Competitive Grants

- Funding to USDA for the National Forest System, including funding for forest restoration, wildfire prevention, and related activities.
- Funding to USDA for programs that award grants to owners of state or private forests for climate mitigation, forest resilience, or related activities.
 - **\$150,000,000** in competitive grants to carry out climate mitigation or forest resilience practices in the case of underserved forest landowners in emerging private markets for climate mitigation or forest resilience
 - **\$100,000,000** in competitive grants to support the participation of forest landowners who own less than 2,500 acres of forest land in emerging private markets for climate mitigation or forest resilience

- **\$50,000,000** in competitive grants to states and other eligible entities to provide payments to owners of private forest land for implementation of forestry practices on private forest land based on the best available science, to provide measurable increases in carbon sequestration
- **\$100,000,000** in grants for new facilities that advance the purposes of the program and for the hauling of material removed to reduce hazardous fuels to locations where that material can be utilized

State and Private Forestry Conservation Programs

- **\$700,000,000** in competitive grants to States through the Forest Legacy Program
- **\$1,500,000,000** to provide multiyear, programmatic, competitive grants to a State agency, a local governmental entity, an agency or governmental entity of the District of Columbia, an agency or governmental entity of an insular area of the National Agricultural Research, Extension, an Indian Tribe, or a nonprofit organization through the Urban and Community Forestry Assistance Program

Commerce, Science, Transportation

- Funding for coastal communities, coastal and marine habitats, weather forecasting, and aviation technology.
- National Oceanic and Atmospheric Administration (NOAA), including funding for coastal communities so they can prepare for extreme storms and other changing climate conditions,
- NOAA facilities (e.g., fisheries laboratories and national marine sanctuaries facilities), weather research and forecasting innovations, and acquiring a hurricane hunter aircraft.
- Funding to the Department of Transportation for a program that awards grants for projects that:
 - produce, transport, blend, or store sustainable aviation fuel
 - develop, demonstrate, or apply low-emission aviation technologies

Investing in Coastal Communities and Climate Resilience

- **\$2,600,000,000** to provide funding through direct expenditure, contracts, grants, cooperative agreements, or technical assistance to coastal states, the District of Columbia, Tribal Governments, nonprofit organizations, local governments, and institutions of higher education for the conservation, restoration, and protection of coastal and marine habitats, resources, Pacific salmon and other marine fisheries, to enable coastal communities to prepare for extreme storms and other changing climate conditions, and for projects that support natural resources that sustain coastal and marine resource dependent communities, marine fishery and marine mammal stock assessments

Department of Energy (DOE): Energy and Natural Resources

- Funding for energy rebates, energy efficiency in buildings, electric transmissions, advanced industrial facilities, and other energy matters.

Residential Efficiency and Electrification Rebates

- HOMES rebate program that awards grants to state energy offices. Under the program, states must provide rebates to homeowners and aggregators for specific whole-house energy-saving retrofits made for low- and moderate-income households.
- high-efficiency electric home rebate program that awards grants to state energy offices and Indian tribes. Under the program, rebates must be given for qualified electrification projects in low- or moderate-income households.

Department of Energy (DOE): Building Efficiency and Resilience

- Funding to DOE for grants to states and local governments to adopt and implement building codes for (1) residential buildings that meet or exceed the 2021 International Energy Conservation Code, or (2) commercial buildings that meet or exceed the ANSI/ASHRAE/IES Standard 90.1--2019.

Department of Energy (DOE): Loan and Grant Programs

- Funding for specified DOE loan programs, including certain loans issued under the Energy Policy Act of 2005
- Loans for facilities that manufacture advanced vehicles that emit either a low amount of or no amount of greenhouse gas emissions
- Loans for the domestic production of efficient hybrid, plug-in electric hybrid, plug-in electric drive, and hydrogen fuel cell electric vehicles
- Funding to support the financing of energy infrastructure projects, including projects to replace nonoperational energy infrastructure or reduce the emissions of energy infrastructure.

Department of Energy: Funding for Electric Transmission

- Loans for the construction or modification of electric transmission facilities that are located within a national interest electric transmission corridor.
- Subgrants for facilitation of the siting of interstate electricity transmission lines
- Funding for interregional and offshore wind electricity transmission planning, modeling, and analysis

Department of Energy: Funding for Industrial

- Funding for Office of Clean Energy Demonstrations to carry out the advanced industrial facilities deployment program to deploy advanced industrial technology to accelerate the reduction and elimination of greenhouse gas emissions at industrial facilities.

Other Energy Matters

- Funding for infrastructure projects for DOE's national laboratories as well as efforts to increase the availability of high-assay low-enriched uranium, a fuel used in advanced nuclear reactors.

Natural Resources

- Funding for natural resources, water supplies, the Office of Insular Affairs, leases to develop energy on federal land, and other related issues.

Department of Interior: Public Lands

- Funding to the Department of Interior to carry out maintenance projects and other projects for conservation and habitat restoration through the National Parks Service and Bureau of Land Management.

Bureau of Labor Management: Drought Response and Preparedness

- Funding for water supply projects, projects to cover water conveyance facilities with solar panels, and drought mitigation in western states.

Office of Insular Affairs

- Funding to provide technical assistance for climate change planning, mitigation, adaptation, and resilience to United States Insular Areas (i.e., American Samoa, Northern Mariana Islands, Guam, Puerto Rico, and the U.S. Virgin Islands).

Electric Loans Renewable Energies

- **\$1,000,000,000**, for the cost of loans (including projects that store electricity) that support the types of eligible projects under that section, with 50 percent of the loan forgiven

Outer Continental Shelf: Offshore Wind

- The bill provides for the lease of federal land in the OCS for offshore wind development. Specifically, Interior may issue leases, easements, and rights-of-way in the OCS to produce, transport, store, or transmit energy from sources other than oil and gas (e.g., offshore wind energy sources) in land areas previously withdrawn from leasing.
- Expands the definition of the OCS to include land that is within the U.S. exclusive economic zone and adjacent to any territory of the United States and allows Interior to conduct wind lease sales that are in such areas if the leases meet specified criteria.

Fossil Fuel Resources

- Modified provisions for oil and gas leasing on public lands:
 - increased minimum royalty rates for oil and gas leases on federal land as well as offshore land in the OCS
 - increases rental rates and minimum bidding standards for onshore oil and gas leases and establishes a new fee that must be paid by any person who nominates public lands for such leasing
 - Requires royalties to be paid for methane gas extracted from federal lands, including offshore lands as specified by the bill

United States Geological Survey

- Funding for the production, collection, dissemination, and use of 3D elevation data

Funding for Environmental Reviews

- Department of Energy
- Federal Energy Regulatory Commission
- Interior for environmental reviews as specified

Environmental Protection Agency (EPA): Air Pollution

- Funding to establish a greenhouse gas reduction fund and to support several programs that provide financial incentives to reduce greenhouse gas emissions and other air pollution emissions.
 - incentives to replace eligible medium-duty vehicles (e.g., school buses) and heavy-duty vehicles (e.g., garbage trucks) with zero-emission vehicles
 - purchase or install equipment and technology to reduce pollution at ports,

- identify and reduce emissions from diesel engines
- monitor air pollution and greenhouse gases
- encourage states to adopt and implement greenhouse gas and zero-emission standards for mobile sources
- reduce methane emissions from petroleum and natural gas systems
- Funding to implement the renewable fuels programs and the American Innovation and Manufacturing Act

Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing

- **\$837,500,000** for providing direct loans, modifying such loans, and for grants, as provided for and subject to terms and conditions in subsection
- **\$4,000,000,000** to fund projects that improve energy or water efficiency, enhance indoor air quality or sustainability, implement the use of zero-emission electricity generation, low-emission building materials or processes, energy storage, or building electrification strategies, or address climate resilience
- **\$60,000,000** for expenses of contracts or cooperative agreements administered by the Secretary
- **\$42,500,000** for energy and water benchmarking of properties

United States Fish and Wildlife Service (USFWS)

- Funding to develop and implement recovery plans for the conservation and survival of endangered species and threatened species
- Funding to rebuild and restore units of the National Wildlife Refuge System and state wildlife management areas to address the threat of invasive species and increase resiliency and capacity of habits and infrastructure to withstand weather events and reduce damages.
 - **\$250,000,000** for fiscal year 2023
 - **\$800,000,000** for fiscal year 2024
 - **\$1,500,000,000** for fiscal year 2025
 - **\$2,400,000,000** for fiscal year 2026

Council on Environmental Quality

- Funding for collecting data related to environmental and climate issues, tracking disproportionate burdens and cumulative impacts, and supporting efforts to ensure that any mapping or screening tool is accessible to community-based organizations and community members.

Transportation and Infrastructure

- Funding to the Federal Highway Administration for the neighborhood access and equity grant program, the environmental review of transportation projects, and grants for the use of low-carbon construction materials and products on federally funded transportation projects.
- Funding to the Federal Building Fund for converting and constructing federal facilities to high-performance green buildings, acquiring and installing low-carbon materials and products in the construction of federal buildings, and emerging and sustainable technologies as well as related sustainability and environmental programs.

Department of Homeland Security

- Funding for implementing sustainability and environmental program
- the U.S. Postal Service for purchasing zero-emission delivery vehicles and installing related infrastructure
- the Federal Emergency Management Agency to provide assistance under the Robert T. Stafford Disaster Relief and Emergency Assistance Act for costs associated with low-carbon building materials and incentives that encourage low-carbon and net-zero energy projects.

Bureau of Indian Affairs and Office of Native Hawaiian Relations

- Funding to assist Indian tribes address climate change, including funding to the Bureau of Indian Affairs and the Office of Native Hawaiian Relations for climate resilience and adaptation programs
- the Bureau of Indian Affairs for a tribal electrification program
- the BLM for providing emergency drought relief to Indian tribes located in the western United States

Emergency Drought Relief for Tribes

- **\$12,500,000** for near-term drought relief
 - Cost-sharing and matching requirements

Tribal Climate Resilience

- **\$220,000,000** for Tribal climate resilience and adaptation programs
- **\$10,000,000** for fish hatchery operations and maintenance

Native Hawaiian Climate Resilience

- **\$23,500,000** to carry out technical assistance, direct expenditure, grants, contracts, or cooperative agreements, climate resilience, and adaptation activities
 - None of the funds provided by this section shall be subject to cost-sharing or matching requirements.

Tribal Electrification Program

- **\$145,500,000** electricity to unelectrified Tribal homes through zero-emissions energy systems transitioning electrified Tribal homes to zero-emissions energy systems
- associated home repairs and retrofitting necessary to install the zero-emissions energy systems

Enhanced Use of Defense Production Act of 1950

- **\$500,000,000**, to remain available until September 30, 2024, to carry out the Defense Production Act of 1950

National Oceanic and Atmospheric Administration and National Marine Sanctuaries

- **\$20,000,000** to conduct more efficient, accurate, and timely reviews for planning, permitting, and approval processes through the hiring and training of personnel, the purchase of technical and scientific services and new equipment, and to improve agency transparency, accountability, and public engagement.

Oceanic and Atmospheric Research and Forecasting for Weather and Climate

- **\$150,000,000** to accelerate advances and improvements in research, observation systems, modeling, forecasting, assessments, and dissemination of information to the public as it pertains to ocean and atmospheric processes related to weather, coasts, oceans, and climate.
- **\$50,000,000** in competitive grants to fund climate research as it relates to weather, ocean, coastal, and atmospheric processes and conditions, and impacts on marine species and coastal habitat

Computing Capacity and Research for Weather, Oceans, and Climate

- **\$190,000,000** for the procurement of additional high-performance computing, data processing capacity, data management, and storage assets.

Acquisition of Hurricane Forecasting Aircraft

- **\$100,000,000** for the acquisition of hurricane hunter aircraft

Alternative Fuel and Low-Emission Aviation Technology Program

- **\$244,530,000** for projects relating to the production, transportation, blending, or storage of sustainable aviation fuel
- **\$46,530,000** for projects relating to low-emission aviation technologies
- **\$5,940,000** to fund the award of grants under this section, and oversight of the program, by the Secretary
 - Cost share: 75 percent of proposed project cost

Home Energy Performance-Based, Whole-House Rebates

- **\$4,300,000,000** for a program to award grants to State energy offices to develop and implement a HOMES rebate program.

High-Efficiency Electric Home Rebate Program

- **\$4,275,000,000**, to remain available through September 30, 2031, with grants to Indian Tribes for development and implementation of a high-efficiency electric home rebate program
 - Maximum rebate: **\$14,000**

State-Based Home Energy Efficiency Contractor Training Grants

- **\$200,000,000** for financial assistance to States to develop and implement training and education for contractors involved in the installation of home energy efficiency and electrification improvements, including improvements eligible for rebates under a HOMES rebate program

Assistance for Latest and Zero Building Energy Code Adoption

- **\$330,000,000 and \$670,000,000** through September 30, 2029, for adoption of building and Zero Energy codes

Funding for Department of Energy Loan Programs Office

- **\$40,000,000,000 and \$3,600,000,000**, to remain available through September 30, 2026, for the costs of guarantees made under section 1703 of the Energy Policy Act of 2005

Advanced Technology Vehicle Manufacturing

- **\$3,000,000,000** for direct loans for reequipping, expanding, or establishing a manufacturing facility in the United States to produce, or for engineering integration performed in the United States of, advanced technology vehicles

Domestic Manufacturing Conversion Grants

- **\$2,000,000,000** for domestic production of efficient hybrid, plug-in electric hybrid, plug-in electric drive, and hydrogen fuel cell electric vehicles
 - Cost share: 50% of project carried out using the grant

Energy Infrastructure Reinvestment Financing

- **\$5,000,000,000** in commitments to guarantee loans for projects
- **\$250,000,000,000** in loan guarantees to retool, repower, repurpose, or replace energy infrastructure that has ceased operations
- enable operating energy infrastructure to avoid, reduce, utilize, or sequester air pollutants or anthropogenic emissions of greenhouse gases.

Tribal Energy Loan Guarantee Program

- **\$75,000,000**, to remain available through September 30, 2028

Transmission Facility Financing

- **\$2,000,000,000** in direct loans for the construction or modification of electric transmission facilities

Grants to Facilitate the Siting of Interstate Electricity Transmission Lines

- **\$760,000,000** for analyses of the impacts of the covered transmission project

Interregional and Offshore Wind Electricity Transmission Planning, Modeling, and Analysis

- **\$100,000,000** for the development of interregional electricity transmission and transmission of electricity generated by offshore wind, conduct planning, modeling, and analysis regarding interregional electricity transmission and transmission of electricity generated by offshore wind:
 - clean energy integration into the electric grid, including the identification of renewable energy zones
 - the effects of changes in weather due to climate change on the reliability and resilience of the electric grid

- cost allocation methodologies that facilitate the expansion of the bulk power system
- benefits of coordination between generator interconnection processes and transmission planning processes
- effect of increased electrification on the electric grid
- power flow modeling
- benefits of increased interconnections or interties between or among the Western Interconnection, the Eastern Interconnection, the Electric Reliability Council of Texas, and other interconnections, as applicable
- co-optimization of transmission and generation, including variable energy resources, energy storage, and demand-side management
- opportunities for use of non-transmission alternatives, energy storage, and grid-enhancing technologies
- economic development opportunities for communities arising from development of interregional electricity transmission and transmission of electricity that is generated by offshore wind
- evaluation of existing rights-of-way and the need for additional transmission corridors
- a planned national transmission grid, including a networked transmission system to optimize the existing grid for interconnection of offshore wind farms

Office of Clean Energy Demonstrations: Advanced Industrial Facilities Deployment Program

- **\$5,812,000,000**, in financial assistance on a competitive basis for:
 - purchase and installation, or implementation, of advanced industrial technology at an eligible facility
 - retrofits, upgrades to, or operational improvements at an eligible facility to install or implement advanced industrial technology
 - engineering studies and other work needed to prepare an eligible facility for activities described in paragraph
 - Cost share: 50 percent of project

Department of Energy Oversight

- **\$20,000,000** for oversight by the Department of Energy Office of Inspector General of the Department of Energy activities for which funding is appropriated

National Laboratory Infrastructure

- **\$133,240,000** for infrastructure projects
- **\$303,656,000** for activities for high energy physics construction and major items of equipment projects
- **\$280,000,000** for fusion energy science construction and major items of equipment projects
- **\$217,000,000** for nuclear physics construction and major items of equipment projects
- **\$163,791,000** for advanced scientific computing research facilities
- **\$294,500,000** for basic energy sciences projects
- **\$157,813,000** for activities in isotope research and development facilities

Office of Fossil Energy and Carbon Management

- **\$150,000,000** for infrastructure and general plant projects carried out by the Office of Fossil Energy and Carbon Management
- **\$150,000,000** for infrastructure and general plant projects carried out by the Office of Nuclear Energy
- **\$150,000,000** for infrastructure and general plant projects carried out by the Office of Energy Efficiency and Renewable Energy

Availability of High-Assay Low-Enriched Uranium

- **\$100,000,000** to carry out the program elements
- **\$500,000,000** to carry out the program elements
- **\$100,000,000** to carry out activities to support the availability of high-assay low-enriched uranium for civilian domestic research, development, demonstration, and commercial use

National Parks and Public Lands Conservation and Resilience

- **\$250,000,000** for the conservation, protection, and resiliency of lands and resources administered by the National Park Service and Bureau of Land Management.
 - No cost-share or matching requirements

National Parks and Public Lands Conservation and Ecosystem Restoration

- **\$250,000,000** for conservation, ecosystem, and habitat restoration projects
 - No cost-share or matching requirements

National Park System Deferred Maintenance

- **\$200,000,000** for priority deferred maintenance projects, through direct expenditures or transfers within the National Park System

Bureau of Reclamation Domestic Water Supply Projects

- **\$550,000,000** for disadvantaged communities for up to 100 percent of the cost of the planning, design, or construction of water projects to provide domestic water supplies to communities or households that do not have reliable access to domestic water supplies

Canal Improvement Projects

- **\$25,000,000** for the design, study, and implementation of projects (pilot and demonstration) to cover water conveyance facilities with solar panels to generate renewable energy

Drought Mitigation in the Reclamation States

- **\$4,000,000,000** for drought mitigation in the Reclamation States, with priority given to the Colorado River Basin and other basins experiencing comparable levels of long-term drought, to include:
 - Compensation for a temporary or multiyear voluntary reduction in diversion of water or consumptive water use.
 - Voluntary system conservation projects that achieve verifiable reductions in use of or demand for water supplies or provide environmental benefits in the Lower Basin or Upper Basin of the Colorado River.
 - Ecosystem and habitat restoration projects to address issues directly caused by drought in a river basin or inland water body

Office of Insular Affairs Climate Change Technical Assistance

- **\$15,000,000**, to remain available through September 30, 2026, to provide technical assistance for climate change planning, mitigation, adaptation, and resilience to United States Insular Areas.

Leasing on the Outer Continental Shelf

- Granting of leases for offshore wind territories, easements, and rights-of-way.

Federal Energy Regulatory Commission

- **\$100,000,000**, to remain available through September 30, 2031, to provide for the hiring and training of personnel, the development of programmatic environmental documents, the procurement of technical or scientific services for environmental reviews, the development of environmental data or information systems, stakeholder and community engagement, and the purchase of new equipment for environmental analysis to facilitate timely and efficient environmental reviews and authorizations.

Clean Heavy-Duty Vehicles

- **\$600,000,000 and \$400,000,000** in awards to eligible contractors that propose to replace eligible vehicles to serve one or more communities located in an air quality area designated for up to 100 percent of costs for:
 - Incremental costs of replacing an eligible vehicle that is not a zero-emission vehicle with a zero-emission vehicle, as determined by the Administrator based on the market value of the vehicles
 - Purchasing, installing, operating, and maintaining infrastructure needed to charge, fuel, or maintain zero-emission vehicles
 - Workforce development and training to support the maintenance, charging, fueling, and operation of zero-emission vehicles
 - Planning and technical activities to support the adoption and deployment of zero-emission vehicles

Grants to Reduce Air Pollution at Ports

- **\$2,250,000,000** in award rebates and grants to eligible recipients on a competitive basis
 - to purchase or install zero-emission port equipment or technology for use at, or to directly serve, one or more ports
 - to conduct any relevant planning or permitting in connection with the purchase or installation of such zero-emission port equipment or technology
 - to develop qualified climate action plans.
- **\$750,000,000** in award rebates and grants to eligible recipients

Greenhouse Gas Reduction Fund

- **\$7,000,000,000** to make competitive grants available and technical assistance to enable low-income and disadvantaged communities to deploy or benefit from zero-emission technologies, including distributed technologies on residential rooftops, and to carry out other greenhouse gas emission reduction activities
- **\$11,970,000,000** to make competitive grants available to eligible recipients for financial and technical assistance
- **\$8,000,000,000** for financial and technical assistance in low-income and disadvantaged communities

Diesel Emissions Reductions

- **\$60,000,000** to identify and reduce diesel emissions and vehicles servicing goods movement facilities in low-income and disadvantaged communities to address health impact emissions.

Funding to Address Air Pollution

- **\$117,500,000** to deploy, integrate, support, and maintain fenceline air monitoring, screening air monitoring, national air toxics trend stations, and other air toxics and community monitoring.
- **\$50,000,000** for multipollutant monitoring stations to:
 - expand the national ambient air quality monitoring network with new multipollutant monitoring stations
 - replace, repair, operate, and maintain existing monitors
- **\$3,000,000** to deploy, integrate, and operate air quality sensors in low-income and disadvantaged communities.
- **\$15,000,000** for testing and other activities to address emissions from wood heaters.
- **\$20,000,000** for monitoring emissions of methane
- **\$25,000,000** for Clean Air grants and other activities authorized under the Clean Air Act
- **\$5,000,000** to adopt and implement greenhouse gas and zero-emission standards for mobile sources

Funding to Address Air Pollution at Schools

- **\$37,500,000** for grants and other activities to monitor and reduce greenhouse gas emissions and other air pollutants at schools in low-income and disadvantaged communities
- **\$12,500,000** for technical assistance to schools in low-income and disadvantaged communities to:
 - address environmental issues
 - develop school environmental quality plans that include standards for the school building, design, construction, and renovation
 - identify and mitigate ongoing air pollution hazards

Low Emissions Electricity Program

- **\$17,000,000** for consumer-related education and partnerships with respect to reductions in greenhouse gas emissions that result from domestic electricity generation and use
- **\$17,000,000** for education, technical assistance, and partnerships within low-income and disadvantaged communities with respect to reductions in greenhouse gas emissions that result from domestic electricity generation and use
- **\$17,000,000** for industry-related outreach, technical assistance, and partnerships with respect to reductions in greenhouse gas emissions that result from domestic electricity generation and use
- **\$17,000,000** for outreach and technical assistance to, and partnerships with, State, Tribal, and local governments with respect to reductions in greenhouse gas emissions that result from domestic electricity generation and use
- **\$1,000,000** to assess reductions in greenhouse gas emissions that result from changes in domestic electricity generation and use that are anticipated to occur on an annual basis through fiscal year 2031
- **\$18,000,000** to ensure that reductions in greenhouse gas emissions are achieved

Funding for Section 211(0) of the Clean Air Act

- **\$5,000,000** for the development and establishment of tests and protocols, internal and extramural data collection, and analysis of the impacts of transportation fuels on the general public and on low-income and disadvantaged communities.
- **\$10,000,000** to support investments in advanced biofuels.

Funding for Implementation of the American Innovation and Manufacturing Act

- **\$20,000,000** for Implementation and compliance tools
- **\$3,500,000** to deploy new implementation and compliance tools to carry out subsections
- **\$15,000,000** for competitive grants for reclaim and innovative destruction technologies

Funding for Enforcement Technology and Public Information

- **\$18,000,000** to update the Integrated Compliance Information System of the Environmental Protection Agency and associated systems, necessary information technology infrastructure, or public access software tools to ensure access to compliance data and related information.
- **\$3,000,000** for grants to States, Indian tribes, and air pollution control agencies to update systems to ensure communication with the Integrated Compliance Information System
- **\$4,000,000** for inspection software

Greenhouse Gas Corporation Reporting

- **\$5,000,000** to support:
 - enhanced standardization and transparency of corporate climate action commitments and plans to reduce greenhouse gas emissions
 - enhanced transparency regarding progress toward meeting such commitments and implementing such plans
 - progress toward meeting implementations

Environmental Product Declaration Assistance

- **\$250,000,000** in support for the development, enhanced standardization and transparency, and reporting criteria for environmental product declarations that include measurements of the embodied greenhouse gas emissions of the material or product associated with all relevant stages of production, use, and disposal, and conform with international standards, for construction materials and products by:
 - providing grants to businesses that manufacture construction materials and products for developing and verifying environmental product declarations, and to States, Indian Tribes, and nonprofit organizations
 - providing technical assistance to businesses that manufacture construction materials and products in developing and verifying environmental product declarations, and to States, Indian Tribes, and nonprofit organizations

- Carrying out other activities that assist in measuring, reporting, and steadily reducing the quantity of embodied carbon of construction materials and products

Methane Emissions and Waste Reduction Incentive Program for Petroleum and Natural Gas Systems

- **\$850,000,000** for:
 - Grants, rebates, contracts, loans, and other activities of the Environmental Protection Agency for the purposes of providing financial and technical assistance to owners and operators of applicable facilities to prepare and submit greenhouse gas reports
 - grants, rebates, contracts, loans, and other activities of the Environmental Protection Agency for the purposes of providing financial and technical assistance to reduce methane and other greenhouse gas emissions from petroleum and natural gas systems, mitigate legacy air pollution from petroleum and natural gas systems, and provide funding for improving climate resiliency of communities, deploying industrial equipment and processes that reduce methane and other greenhouse gas emissions, support innovation in reducing methane and other greenhouse gas emissions, permanently shutting in and plugging wells on non-Federal land, mitigating health effects, supporting environmental restoration, direct and indirect administrative costs
- **\$700,000,000** for incentives for methane mitigation and other activities.

Climate Pollution Reduction Grants

- **\$250,000,000**

Greenhouse Gas Air Pollution Implementation Grants

- **\$4,750,000,000**

Environmental Protection Agency Efficient, Accurate, and Timely Reviews

- **\$40,000,000** for the development of efficient, accurate, and timely reviews for permitting and approval processes through the hiring and training of personnel, the development of programmatic documents, the procurement of technical or scientific services for reviews, the development of environmental data or information systems, stakeholder and community engagement, the purchase of new equipment for environmental analysis, and the development of geographic information systems and other analysis tools, techniques, and guidance to improve agency transparency, accountability, and public engagement.

Environmental and Climate Justice Block Grants

- **\$2,800,000,000** to award grants
- **\$200,000,000** to provide technical assistance to eligible entities

Endangered Species Act Recovery Plans

- **\$125,000,000** for the development and implementation of recovery plans

U.S. Fish and Wildlife Service to Address Weather Events

- **\$121,250,000** to make direct expenditures, award grants, and enter into contracts and cooperative agreements for the purposes of rebuilding and restoring units of the National Wildlife Refuge System and State wildlife management areas by:
 - addressing the threat of invasive species
 - increasing the resiliency and capacity of habitats and infrastructure to withstand weather events
 - reducing the amount of damage caused by weather events

Environmental and Climate Data Collection

- **\$32,500,000**, to remain available until September 30, 2026 to:
 - support data collection efforts relating to disproportionate negative environmental harm, climate, and other impacts to track and provide academic workforce support for analytics and informatics, infrastructure, and data collection, along with support for efforts that ensure mapping or screening tools are accessible to community-based organizations and community members.

Council on Environmental Quality Efficient and Effective Environmental Reviews

- **\$30,000,000** for training personnel, developing programmatic environmental documents, and developing tools, guidance, and techniques to improve stakeholder and community engagement.

Federal Highway Administration: Neighborhood Access and Equity Grant Program

- **\$1,893,000,000** competitive grants to eligible entities to:
 - Improve walkability, safety, and affordable transportation access through projects that are context-sensitive
 - Remove, remediate, or reuse a facility with a facility that is at-grade or lower speed
 - Retrofit or cap a facility described in subsection
 - Build or improve complete streets, multiuse trails, regional greenways, or active transportation networks and spines
 - Provide affordable access to essential destinations, public spaces, or transportation links and hubs

Federal Highway Administration

- **\$1,262,000,000** to provide grants for projects:
 - that have Economically disadvantaged, underserved, or located in an area of persistent poverty
 - that have entered or will enter into a community benefits agreement with representatives of the community
 - with an anti-displacement policy, a community land trust, or a community advisory board in effect
 - that have demonstrated a plan for employing local residents in the area impacted

Assistance for Federal Buildings

- **\$250,000,000** to convert facilities of the Administrator of General Services to high-performance green buildings

Use of Low-Carbon Materials

- **\$2,150,000,000** to acquire and install materials and products for use in the construction or alteration of buildings under the jurisdiction, custody, and control of the General Services Administration that have substantially lower levels of embodied greenhouse gas emissions associated with all relevant stages of production, use, and disposal as compared to estimated industry averages of similar materials or products, as determined by the Administrator of the Environmental Protection Agency.

General Services Administration Emerging Technologies

- **\$975,000,000** for emerging and sustainable technologies and related sustainability and environmental programs.

Environmental Review Implementation Funds

- **\$100,000,000** for facilitating the development and review of documents for the environmental review process for proposed projects for:
 - Guidance, technical assistance, templates, training, or tools to facilitate an efficient and effective environmental review process for surface transportation projects

Low-Carbon Transportation Materials Grants

- **\$2,000,000,000** to reimburse or provide incentives to eligible recipients for the use, in projects, of construction materials and products that have substantially lower levels of embodied greenhouse gas emissions associated with all relevant stages of production, use, and disposal as compared to estimated industry averages of similar materials or products.

DHS Office of Chief Readiness Support Center

- **\$500,000,000** to carry out sustainability and environmental programs.

United States Postal Service Clean Fleets

- **\$1,290,000,000** for the purchase of zero-emission delivery vehicles
- **\$1,710,000,000** for the purchase, design, and installation of the requisite infrastructure to support zero-emission delivery vehicles at facilities that the United States Postal Service owns or leases from non-Federal entities



United States Postal Service Office of Inspector General

- **\$15,000,000** to support oversight of United States Postal Service activities implemented pursuant to IRA.

FEMA Building Materials Program

- Financial assistance for costs associated with low-carbon materials and incentives that encourage low-carbon and net-zero energy projects.

INDEX OF PROGRAMS AND ALLOCATIONS BY DEPARTMENT

INTERNAL REVENUE SERVICE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
11	Improving Taxpayer Compliance	\$500 M	None Specified

U.S. DEPARTMENT OF AGRICULTURE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
11	Environmental Quality Incentives Program	\$250 M for 2023 \$1.75B for 2024 \$3B for 2025 \$3.45B for 2026	Projects
11	Assistance for Rural Electric Cooperatives	\$9.8B	Loan, Cooperative Agreement
12	Farm Loan Immediate Relief for Borrowers with At-Risk Agricultural Operations	\$3.1B (Cost of loans and loan modifications for distressed borrowers of direct or guaranteed loans)	Financial Assistance
12	Farm Loan Immediate Relief for Borrowers with At-Risk Agricultural Operations	\$125M (Technical and other assistance)	Cooperative Agreement
12	Assistance and Support for Underserved Farmers, Ranchers, Foresters: Land Loss Assistance	\$250M	Loan
12	Assistance and Support for Underserved Farmers, Ranchers, Foresters: Equity Commissions	\$10M	Financial Assistance
12	Assistance and Support for Underserved Farmers, Ranchers, Foresters: Research, Education, and Extension	\$250M	Financial Assistance
12	Assistance and Support for Underserved Farmers, Ranchers, Foresters: Financial Assistance to Farmers	\$2.2M (Financial assistance to farmers, ranchers, or forest landowners)	Financial Assistance
12	Assistance and Support for Underserved Farmers, Ranchers, Foresters: Financial Assistance to Farmers	\$24M (Administrative Costs)	Projects
12	Direct improvements to soil carbon, nitrogen losses, carbon dioxide, methane, or nitrous oxide emissions, associated with agricultural production	\$250M for 2023 \$500M for 2024 \$1B for 2025 \$1.5B for 2026	None Specified

U.S. DEPARTMENT OF AGRICULTURE (Continued)

	PROGRAM	ALLOCATION	TYPE OF FUNDING
13	<u>Easements or interests in land that will most reduce, capture, avoid, or sequester carbon dioxide, methane, or nitrous oxide emissions associated with land program eligibility</u>	\$100M for 2023 \$200M for 2024 \$500M for 2025 \$600M for 2026	None Specified
13	<u>Farm Security and Rural Investment Act Rural Energy for America Program</u>	\$820M for 2022 \$180M for 2023-2027 \$144.8M for 2022-Sept 2031 \$31.8M for 2023-2027, until Sept 2031	Loan, Grant
13	<u>Farm Security and Rural Investment Act Biofuel Infrastructure and Agriculture Product Market Expansion</u>	\$500M	Grant, Cost Share

USDA AND NATIONAL FOREST SYSTEM

	PROGRAM	ALLOCATION	TYPE OF FUNDING
13	<u>Forestry Competitive Grants</u>	None Specified Funding to USDA for the National Forest System	Grant
13	<u>Forestry Competitive Grants</u>	\$150M (Competitive grants to carry out climate mitigation or forest resilience practices)	Grant
13	<u>Forestry Competitive Grants</u>	\$100M (Competitive grants to support the participation of forest landowners who own less than 2,500 acres of forest land)	Grant
14	<u>Forestry Competitive Grants</u>	\$50M (Competitive grants to states and other eligible entities to provide payments to owners of private forest land for implementation of forestry practices on private forest land)	Grant
14	<u>Forestry Competitive Grants</u>	\$100M (Grants for new facilities that advance the purposes of the program and for the hauling of material removed to reduce hazardous fuels to locations where that material can be utilized)	Grant

NATIONAL FOREST SYSTEM

	PROGRAM	ALLOCATION	TYPE OF FUNDING
13	<u>State and Private Forestry Conservation Programs Forest Legacy Program</u>	\$700M (Competitive grants to States for Forest Legacy Programs) \$1.5B (Multiyear, programmatic, competitive grants)	Grant

NATIONAL FOREST SYSTEM (Continued)

	PROGRAM	ALLOCATION	TYPE OF FUNDING
11	Restoration and Fuels Reduction Projects	\$1.8B (For hazardous fuels reduction) \$200M (For vegetation management) \$100M (For environmental reviews) \$50M (For land protection)	Projects

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

	PROGRAM	ALLOCATION	TYPE OF FUNDING
14	Investing in Coastal Communities and Climate Resilience	\$2.6B	Grant, Cost Share, Financial Assistance

DEPARTMENT OF ENERGY

	PROGRAM	ALLOCATION	TYPE OF FUNDING
18	Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing	\$837.5M (Direct loans, modifying loans, and for grants)	Loan, Grant
18	Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing	\$4B (Projects that improve energy or water efficiency)	None Specified
18	Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing	\$60M (Expenses of contracts or cooperative agreements)	Cooperative Agreement
18	Improving Energy Efficiency, Water Efficiency, Climate Resilience of Affordable Housing	\$42.5M (energy and water benchmarking of properties)	None Specified
21	Cost Guarantees (Department of Energy Loan Programs Office)	\$40B and \$3.6B through Sept 2026	Financial Assistance
21	Advanced Technology Vehicle Manufacturing (Department of Energy Loan Programs Office)	\$3B	Loan, Grant
22	Domestic Manufacturing Conversion Grants	\$2B	Grant, Cost Share
22	Energy Infrastructure Reinvestment Financing	\$5B (Commitments to guarantee loans for projects) \$25B (Loan guarantees to retool, repower, repurpose, or replace energy infrastructure that has ceased operation)	Loan
22	Tribal Energy Loan Guarantee Program	\$75M (available through Sept 2028)	Loan
22	Transmission Facility Financing	\$2B	Loan
22	Grants to Facilitate the Siting of Interstate Electricity Transmission Lines	\$760M	Grant

DEPARTMENT OF ENERGY (Continued)

	PROGRAM	ALLOCATION	TYPE OF FUNDING
22	Interregional and Offshore Wind Electricity Transmission Planning, Modeling, and Analysis	\$100M	Projects
24	National Laboratory Infrastructure	\$133.24M (Infrastructure projects) \$303.66M (Activities for high energy physics construction) \$280M (Fusion energy science construction) \$217M (Nuclear physics construction and major items of equipment projects) \$163.79M (Advanced scientific computing research facilities) \$294.5 (Basic energy sciences projects) \$157.813M (Activities in isotope research and development facilities)	Projects

OFFICE OF CLEAN ENERGY

	PROGRAM	ALLOCATION	TYPE OF FUNDING
23	Advanced Industrial Facilities Deployment Program	\$5.812M	Grant, Cost Share

UNITED STATES FISH AND WILDLIFE SERVICE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
31	National Wildlife Refuge System	None Specified	Projects

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION AND NATIONAL MARINE SANCTUARIES

	PROGRAM	ALLOCATION	TYPE OF FUNDING
20	Planning, Hiring, Training	\$20M	Projects
20	Oceanic and Atmospheric Research and Forecasting for Weather and Climate	\$150M (Accelerate advances and improvements in research, observation, etc.)	Projects
20	Oceanic and Atmospheric Research and Forecasting for Weather and Climate	\$50M (Competitive grants to fund climate research)	Grant
20	Computing Capacity and Research for Weather, Oceans, and Climate	\$190M	Projects
21	National Oceanic and Atmospheric Administration	\$100M (Acquisition of Hurricane Forecasting Aircraft)	Projects

BUREAU OF INDIAN AFFAIRS

	PROGRAM	ALLOCATION	TYPE OF FUNDING
19	Tribal Climate Resilience	\$220M (Tribal climate resilience and adaptation programs) \$10M (Fish hatchery operations and maintenance)	Projects
20	Tribal Electrification Program	\$145.5M	Projects

OFFICE OF NATIVE HAWAIIAN RELATIONS

	PROGRAM	ALLOCATION	TYPE OF FUNDING
20	Native Hawaiian Climate Resilience	\$23.5M	Grant, Cooperative Agreement

DEPARTMENT OF DEFENSE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
20	Enhanced Use of Defense Production Act of 1950	\$500M	Projects

DEPARTMENT OF TRANSPORTATION

	PROGRAM	ALLOCATION	TYPE OF FUNDING
21	Alternative Fuel and Low-Emission Aviation Technology Program	\$244.53M	Projects

STATE ENERGY OFFICES

	PROGRAM	ALLOCATION	TYPE OF FUNDING
21	State Energy Program Home Energy Performance-Based, Whole-House Rebates	\$46.53M (Projects relating to low-emission aviation technologies) \$4.3B (Grants to State energy offices to develop and implement a HOMES rebate program)	Grant
21	State Energy Program High-Efficiency Electric Home Rebate Program	\$4.275B through Sept 2031	Grant
21	State-Based Home Energy Efficiency Contractor Training Grants	\$200M	Grant

ENERGY POLICY AND CONSERVATION ACT

	PROGRAM	ALLOCATION	TYPE OF FUNDING
21	Assistance for Latest and Zero Building Energy Code Adoption	\$670M through Sept 2029	Financial Assistance

OFFICE OF FOSSIL ENERGY AND CARBON MANAGEMENT

	PROGRAM	ALLOCATION	TYPE OF FUNDING
24	Infrastructure and General Plant Projects	\$150M	Projects
24	Low-Enriched Uranium	\$100M (Program elements) \$500M (Program elements) \$100M (Activities to support the availability of high-assay low-enriched uranium for civilian domestic research, development, etc.)	Projects

NATIONAL PARKS AND LANDS

	PROGRAM	ALLOCATION	TYPE OF FUNDING
24	Conservation and Resilience	\$250M	Grant
24	Conservation and Ecosystem Restoration	\$250M	Grant
25	Deferred Maintenance	\$200M	Projects

BUREAU OF RECLAMATION

	PROGRAM	ALLOCATION	TYPE OF FUNDING
25	Domestic Water Supply Projects	\$550M	Project
25	Canal Improvement Projects	\$25M	Project
25	Drought Mitigation in the Reclamation States	None Specified	None Specified

OFFICE OF INSULAR AFFAIRS

	PROGRAM	ALLOCATION	TYPE OF FUNDING
25	Climate Change Technical Assistance	\$150M through Sept 2026	None Specified

OUTER CONTINENTAL SHELF LANDS ACT

	PROGRAM	ALLOCATION	TYPE OF FUNDING
25	Leasing on the Outer Continental Shelf	None Specified	Financial Assistance

FEDERAL ENERGY REGULATORY COMMISSION

	PROGRAM	ALLOCATION	TYPE OF FUNDING
26	Hiring, Training, Program Administration	\$100M	Projects

DEPARTMENT OF INTERIOR

	PROGRAM	ALLOCATION	TYPE OF FUNDING
26	Hiring, Training, Program Administration	None Specified	Projects

CLEAN AIR ACT

	PROGRAM	ALLOCATION	TYPE OF FUNDING
26	Clean Heavy-Duty Vehicles	\$600K and \$400K	Projects
26	Grants to Reduce Air Pollution at Ports	\$2.25B	Grant, Financial Assistance
27	Greenhouse Gas Reduction Fund	\$7B (Competitive grants available and technical assistance to enable low-income and disadvantaged communities to deploy or benefit from zero-emission technologies) \$11.97B (Competitive grants available to eligible recipients for financial and technical assistance) \$8B (Financial and technical assistance in low-income and disadvantaged communities)	Grant, Financial Assistance
27	Diesel Emissions Reductions	\$60M	Financial Assistance
27	Funding to Reduce Air Pollution	\$117.5M (Deploy, integrate, support, and maintain fence line air monitoring, etc.) \$50M (Multipollutant monitoring stations) \$3M (Deploy, integrate, and operate air quality sensors) \$15M (Testing and other activities to address emissions from wood heaters)	Projects, Financial Assistance

CLEAN AIR ACT (Continued)

	PROGRAM	ALLOCATION	TYPE OF FUNDING
27	Funding to Reduce Air Pollution (continued)	<p>\$20M (Monitoring emissions of methane)</p> <p>\$25M (Clean Air grants and other activities authorized under the Clean Air Act)</p> <p>\$5M (Adopt and implement greenhouse gas and zero-emission standards for mobile sources)</p>	Projects
28	Funding to Address Air Pollution at Schools	<p>\$37.5M (Grants and other activities to monitor and reduce greenhouse gas emissions and other air pollutants at schools)</p> <p>\$12.5M (Technical assistance to schools in low-income and disadvantaged communities to address environmental issues)</p>	Grant, Projects
28	Low Emissions Electricity Program	<p>\$17M (Consumer-related education and partnerships with respect to reductions in greenhouse gas emissions)</p> <p>\$17M (Education, technical assistance, and partnerships within low-income and disadvantaged communities)</p> <p>\$17M (Industry-related outreach, technical assistance, etc.)</p> <p>\$17M (Outreach and technical assistance)</p> <p>\$1M (Assess reductions in greenhouse gas emissions)</p> <p>\$18M (Ensure that reductions in greenhouse gas emissions are achieved)</p>	Projects
28	Tests, Protocols, Advanced Biofuels	<p>\$5M (Development and establishment of tests and protocols, etc.)</p> <p>\$10M (Support investments in advanced biofuels)</p>	Projects

ENVIRONMENTAL PROTECTION AGENCY

	PROGRAM	ALLOCATION	TYPE OF FUNDING
29	Funding for Implementation of the American Innovation and Manufacturing Act	<p>\$20M (Implementation and compliance tools)</p> <p>\$3.5M (Deploy new implementation and compliance tools to carry out subsections)</p> <p>\$15M (Competitive grants for reclaim and innovative destruction technologies)</p>	Grant
29	Funding for Enforcement Technology and Public Information	\$18M (Update the Integrated Compliance Information System of the Environmental Protection Agency and associated systems)	Grant

ENVIRONMENTAL PROTECTION AGENCY (Continued)

	PROGRAM	ALLOCATION	TYPE OF FUNDING
29	Funding for Enforcement Technology and Public Information (continued)	\$3M (Grants to States, Indian tribes, and air pollution control agencies to update systems to ensure communication with the Integrated Compliance Information System) \$4M (Inspection software)	Grant
29	Greenhouse Gas Corporation Reporting	\$5M	Projects
29	Environmental Product Declaration Assistance	\$250M	Grant
30	Methane Emissions and Waste Reduction Incentive Program for Petroleum and Natural Gas Systems	\$850M	Grant
30	Greenhouse Gas Air Pollution Reduction and Implementation Grants	\$250M	Grant
31	Development of Reviews	\$40M	Projects
31	Endangered Species Act Recovery Plans	\$125M	Projects
31	Environmental and Climate Data Collection	\$32.5M through Sept 2026	Projects
32	Council on Environmental Quality Efficient and Effective Environmental Reviews	\$30M	Projects
33	Use of Low-Carbon Materials	\$2.15B	Projects

ENVIRONMENTAL AND CLIMATE JUSTICE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
31	Block Grants	\$2.8B (Award grants) \$125M (Provide technical assistance to eligible entities)	Projects

U.S. FISH AND WILDLIFE SERVICE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
31	Address Weather Events	\$121.25M	Grant, Cooperative Agreement, Projects

FEDERAL HIGHWAY ADMINISTRATION

	PROGRAM	ALLOCATION	TYPE OF FUNDING
32	Neighborhood Access and Equity Grant Program	\$1.893B	Grant
32	Project Grants	\$1.262B	Grant, Projects

FEDERAL BUILDINGS FUND

	PROGRAM	ALLOCATION	TYPE OF FUNDING
32	Assistance for Federal Buildings	\$250M	Grant, Projects

GENERAL SERVICES ADMINISTRATION

	PROGRAM	ALLOCATION	TYPE OF FUNDING
33	Emerging Technologies	\$975M	Projects

ENVIRONMENTAL REVIEW

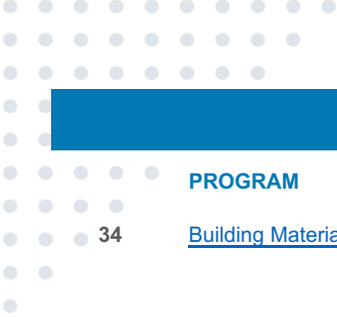
	PROGRAM	ALLOCATION	TYPE OF FUNDING
33	Implementation Funds	\$100M	Projects

DHS OFFICE OF CHIEF READINESS SUPPORT CENTER

	PROGRAM	ALLOCATION	TYPE OF FUNDING
33	Sustainability and Environmental Programs	\$500M	Projects

U.S. POSTAL SERVICE

	PROGRAM	ALLOCATION	TYPE OF FUNDING
33	Clean Fleets	\$1.290B (Purchase of zero-emission delivery vehicles) \$1.71B (Purchase, design, and installation of the requisite infrastructure to support zero-emission delivery vehicles)	Projects



FEMA

	PROGRAM	ALLOCATION	TYPE OF FUNDING
34	Building Materials Program	None Specified	Financial Assistance

Simple Grants



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