## **Grid view**

#	Grant Name	Agency	Description	Eligibility
1	Small Business Innovation Research (SBIR) Program Phase 1	Environmental Protection Agency	EPA SBIR funds small businesses to develop and commercialize innovative environmental technologies in broad focus areas which include clean and safe water, air quality and climate, land revitalization, homeland security, sustainable materials management/circular economy, safer chemicals, and risk assessment. Proposals should be responsive to the annual topics under these broad areas. Open to small businesses with no more than 500 employees.  This year's topics include <i>Preventing and Recycling Food Waste</i> and <i>Source Reduction and Reuse</i> . Successful Phase I awardees are eligible to receive Phase II funding, up to \$400,000 for two years, through an additional application process.  Examples funded include:  GreenLifeTech Corporation (Banner Elk, N.C.) to develop a system for increasing the shelf-life of produce by recirculating oxygen in refrigerators.  SafetySpect, Inc. (Grand Forks, N.D.) to develop a handheld device to determine the shelf life of red meat to reduce unnecessary waste.  GreenTechnologies, LLC (Jacksonville, Fla.) to develop a technology to transform food waste into enhanced efficient fertilizers.	Forprofits
2	EPA Region 3 Solid Waste Infrastructure Grant	Environmental Protection Agency	EPA Region 3 released a notice of funding opportunity designed to increase the ability of Mid-Atlantic states to manage food scraps more sustainably through composting. In particular, this funding opportunity seeks to increase capacity for food scraps composting by upgrading yard waste composting facilities to accept food scraps.	States Municipalities  Tribes Nonprofits
3	Composting and Food Waste Reduction (CFWR) Cooperative Agreements	USDA – Natural Resources Conservation Service	The purpose of the CFWR program is to enter into cooperative agreements with eligible entities to develop and test strategies for planning and implementing municipal compost plans and food waste reduction plans. Proposed projects can be located in all community types including rural, urban and suburban. Cost sharing/matching requirement.	Municipalities Tribes  Educational Institutions
4	Small Business Innovation Research and Small Business Technology Transfer Programs Phase I	USDA – National Institute of Food and Agriculture	The USDA SBIR/STTR programs focus on transforming scientific discovery into products and services with commercial potential and/or societal benefit. Unlike fundamental research, the USDA SBIR/STTR programs support small businesses in the creation of innovative, disruptive technologies and enable the application of research advancements from conception into the market. The STTR program aims to foster technology transfer through formal cooperative R&D between small businesses and nonprofit research institutions.	Nonprofits Forprofits  Educational Institutions
5	Rural Energy for America Program Renewable Energy Systems & Energy Efficiency Improvement Guaranteed Loans & Grants	USDA – Rural Development	The program provides guaranteed loan financing and grant funding to agricultural producers and rural small businesses for renewable energy systems or to make energy efficiency improvements. Agricultural producers may also apply for new energy efficient equipment and new system loans for agricultural production and processing.	Forprofits

#	Grant Name	Agency	Description	Eligibility
6	Tribal Climate Resilience Annual Awards Program	Department of the Interior	The Branch of Tribal Climate Resilience (TCR) provides financial support for federally recognized Tribal Nations and authorized Tribal organizations through a competitive funding opportunity to address current and future climate change impacts on Tribal Treaty and Trust resources, economies, regenerative agriculture and food sovereignty, conservation practices, infrastructure, and human health and safety. \$120 million will be made available across three funding categories: Category 1 - Planning; Category 2 - Implementation; and Category 3 - Relocation, Managed Retreat, Protect-in-Place (RMP) Staff.	Tribes
7	EPA Region 1 Healthy Communities Grant Program 2024	Environmental Protection Agency	The Healthy Communities Grant Program is EPA New England's main competitive grant program to work directly with communities to reduce environmental risks to protect and improve human health and the quality of life. Pollution prevention and sustainable materials management are elibigle project areas.	States Municipalities  Tribes Nonprofits  Educational Institutions
8	Environmental and Climate Justice Community Change Grants Program	Environmental Protection Agency	The Environmental and Climate Justice Community Change Grant program (Community Change Grants), created by the Inflation Reduction Act, offers an unprecedented \$2 billion in grants under this Notice of Funding Opportunity (NOFO). The Community Change Grants will fund community-driven projects that address climate challenges and reduce pollution while strengthening communities through thoughtful implementation. This historic level of support will enable communities and their partners to overcome longstanding environmental challenges and implement meaningful solutions to meet community needs now and for generations to come. There will be two tracks of funding under this opportunity. Track I will fund approximately 150 large, transformational community-driven investment grants of \$10 million - \$20 million. Track II will fund approximately 20 meaningful engagement grants of \$1 million - \$3 million. Grants cannot exceed 3-years in duration. Please review the NOFO for further information about the exciting opportunities under the Community Change Grants program and details about the application process.	Nonprofits  Municipalities Tribes  Educational Institutions
9	Agriculture and Food Research Initiative (AFRI) Competitive Grants Program Education and Workforce Development	USDA – National Institute of Food and Agriculture	Developing the next generation of research, education, and extension professionals in the food and agricultural sciences. In 2023, the National Institute of Food and Agriculture (NIFA) requests applications for the AFRI's Education and Workforce Development program areas to support:  1. professional development opportunities for K-14 educational professionals;  2. non-formal education that cultivates food and agricultural interest in youth;  3. workforce training at community, junior, and technical colleges;  4. training of undergraduate students in research and extension;  5. fellowships for predoctoral candidates and postdoctoral scholars.	Forprofits Nonprofits Educational Institutions Individuals

#	Grant Name	Agency	Description	Eligibility
10	Agriculture and Food Research Initiative (AFRI) Competitive Grants Program Foundational and Applied Science Program	USDA – National Institute of Food and Agriculture	Supports grants in six AFRI priority areas to advance knowledge in both fundamental and applied sciences important to agriculture. The six priority areas are: Plant Health and Production and Plant Products; Animal Health and Production and Animal Products; Food Safety, Nutrition, and Health; Bioenergy, Natural Resources, and Environment; Agriculture Systems and Technology; and Agriculture Economics and Rural Communities. Research-only, extension-only, and integrated research, education and/or extension projects are solicited in this Request for Applications (RFA)	Nonprofits Forprofits  Educational Institutions
11	Solid Waste Infrastructure for Recycling Grants (SWIFR)	Environmental Protection Agency	The Solid Waste Infrastructure for Recycling program provides grants to implement the National Recycling Strategy to improve post-consumer materials management and infrastructure; support improvements to local post-consumer materials management and recycling programs; and assist local waste management authorities in making improvements to local waste management systems.  The BIL provides a \$350 million investment (from FY22 to FY26) in grant programs for solid waste management infrastructure and education and outreach on how to recycle right.  Beginning in late FY23, EPA will award \$140 million of the total \$350 million in solid waste infrastructure funding to improve solid waste management systems and infrastructure, increase recycling and composting rates, and improve consumer education and outreach on recycling materials, including food waste.	Municipalities States Territories Tribes
12	Environmental Justice Thriving Communities Grantmaking Program	Environmental Protection Agency	EPA has selected 11 Environmental Justice Thriving Communities Grantmakers (Grantmakers) that will receive \$600 million to serve as pass- through entities nationwide through the Environmental Justice Thriving Communities Grantmaking Program to provide subgrants to community- based nonprofits and other eligible subrecipients for assessment, planning and project development activities. Grantmakers will alleviate much of the burden that the federal grants process places on small, resource-constrained community-based organizations supporting underserved communities and marginalized populations. Grantmakers announced; expected to begin opening competitions and awarding subgrants by summer 2024 and subgrants will be awarded over the next three years.  Eligible organizations seeking subgrant funding can apply for subgrants through three concurrent tiers offered by the Grantmakers:  Tier One - grants for \$150,000 for assessment Tier Two - grants for \$250,000 for planning Tier Three - grants for \$350,000 for project development.  In addition, \$75,000 will be available for capacity-constrained community- based organizations through a non-competitive process during Tier One. Each Grantmaker will design and implement a distribution program best suited for their region and communities.	Nonprofits Tribes  Municipalities  Educational Institutions

#	Grant Name	Agency	Description	Eligibility
13	USDA Solid Waste Assistance Grants	USDA – Rural Development	This program reduces or eliminates pollution of water resources by providing funding for organizations that provide technical assistance or training to improve the planning and management of solid waste sites.  What may the funds be used for?  Evaluate current landfill conditions to identify threats to water resources.  Provide technical assistance or training to enhance the operation and maintenance of active landfills.  Provide technical assistance or training to help communities reduce the amount of solid waste coming into a landfill.  Provide technical assistance or training to prepare for closure and future use of a landfill site.	States Nonprofits Tribes Educational Institutions
14	Consumer Recycling Education and Outreach Grants	Environmental Protection Agency	Projects funded through the grant program will: Inform the public about residential or community recycling or composting programs; Provide information about the materials that are accepted as part of residential or community recycling or composting programs; and Increase collection rates and decrease contamination across the nation. \$15 million per fiscal year	Municipalities States Territories Tribes Nonprofits
15	Science to Achieve Results Program	Environmental Protection Agency	Research grant funding to two institutions for research to develop, apply, and test innovative and creative community-engaged approaches to reduce household food waste in the United States.	Municipalities
16	Sustainable Materials Grant for Region 8	Environmental Protection Agency	This funding opportunity is designed to both decrease materials generated (source reduction) and increase the diversion of materials through reuse, recycling, and other strategies.	Municipalities Tribes
17	Pollution Prevention Grant: Environmental Justice in Communities	Environmental Protection Agency	For state and tribal programs to provide pollution prevention (P2) technical assistance to businesses to improve human health and the environment in disadvantaged communities.	States Territories Tribes
18	Pollution Prevention Grant: Environmental Justice Through Safer and More Sustainable Products	Environmental Protection Agency	For state and tribal programs to provide P2 technical assistance to businesses to improve human health and the environment in disadvantaged communities by increasing the supply, demand, and use of safer and more sustainable products, such as those certified by the <a href="EPA's Safer Choice">EPA's Safer Choice</a> label or those that conform to the <a href="EPA's Recommendations for Specifications">EPA Recommendations</a> ). Standards and <a href="Ecolabels for Federal Purchasing">ECOLABELS (EPA Recommendations)</a> ).	States Territories  Tribes
19	Bipartisan Infrastructure Law: Energy Improvement in Rural or Remote Areas (ERA) Fixed Award Grant Program	Department of Energy	ERA aims to fund clean energy projects with three specific goals:  1. Deliver measurable benefits to energy customers in rural or remote areas by funding replicable energy projects that lower energy costs, improve energy access and resilience, and/or reduce environmental harm;  2. Support new rural or remote energy system models using climate-resilient technologies, business structures that promote economic resilience, new financing mechanisms, and/or new community engagement practices; and  3. Build clean energy knowledge, capacity, and self-reliance in rural America.	States Municipalities Tribes Nonprofits Forprofits Educational Institutions Territories

#	Grant Name	Agency	Description	Eligibility
20	Environmental Education Local Grants Program for Region 9	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
21	Environmental Education Local Grants Program for Region 4	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
22	Environmental Education Local Grants Program for Region 3	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
23	Environmental Education Local Grants Program for Region 6	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
24	Environmental Education Local Grants Program for Region 7	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States

#	Grant Name	Agency	Description	Eligibility
25	Environmental Education Local Grants Program for Region 8	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
26	Environmental Education Local Grants Program for Region 2	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
27	Environmental Education Local Grants Program for Region 10	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
28	Environmental Education Local Grants Program for Region 5	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States
29	Environmental Education Local Grants Program for Region 1	Environmental Protection Agency	Seeking applications from eligible applicants to support locally focused environmental education projects that promote environmental stewardship and help develop knowledgeable and responsible students, teachers, and community members. This grant program provides financial support for projects that design, demonstrate, and/or disseminate environmental education practices, methods, or techniques that increase public awareness and knowledge about local environmental issues and provides participants in its programs the skills necessary to make informed decisions and to take responsible actions toward the environment	Educational Institutions  Nonprofits States

	·	Eligibility
nental Environmental Protection Agency	EPA's is requesting applications for the 2024 Presidential Innovation Awards for Environmental Educators (PIAEE). PIAEE recognizes outstanding Grade K–12 educators who integrate environmental education and place-based learning into school curricula and school facility management across the country.  Applications for the award is due no later than Monday, January 15, 2024.  Projects eligible for the awards can apply to a variety of environmental topics, including (but not limited to):  Climate change Environmental justice Water infrastructure Lead in drinking water A reduction in contributions to ocean and marine litter Recycling solutions The use of science, technology, engineering, and math (STEM) to teach environmental education Environmental sustainability and agricultural practices Healthy school environments The reduction of food waste and loss and excess food recovery efforts  Application and eligibility information is available on EPA's PIAEE page.	Individuals
Environmental Protection Agency  Environmental Protection Agency	EPA's is requesting applications for the 2024 President's Environmental Youth Awards (PEYA). PEYA recognizes outstanding environmental stewardship projects from students in Grades K–12 that promote environmental awareness and encourage community involvement.  Applications for the award is due no later than Monday, January 15, 2024.  Projects eligible for the awards can apply to a variety of environmental topics, including (but not limited to):  Climate change Environmental justice Water infrastructure Lead in drinking water A reduction in contributions to ocean and marine litter Recycling solutions The use of science, technology, engineering, and math (STEM) to teach environmental education Environmental sustainability and agricultural practices Healthy school environments The reduction of food waste and loss and excess food recovery efforts	Individuals
		for Environmental Educators (PIAEE), PIAEE recognizes outstanding Grade K— 12 educators who integrate environmental education and place-based learning into school curricula and school facility management across the country.  Applications for the award is due no later than Monday, January 15, 2024, Projects eligible for the awards can apply to a variety of environmental topics, including (but not limited to):  Climate change Environmental justice Water infrastructure Lead in drinking water A reduction in contributions to ocean and marine litter Recycling solutions The use of science, technology, engineering, and math (STEM) to teach environmental education Environmental sustainability and agricultural practices Healthy school environments The reduction of food waste and loss and excess food recovery efforts Application and eligibility information is available on EPA's PIAEE page.  PEYA)  Environmental Protection Agency  Environmental Protection

#	Grant Name	Agency	Description	Eligibility
32	P3 Awards: A National Student Design Competition Focusing on People, Prosperity and the Planet	Environmental Protection Agency	P3 is a unique grant competition open to teams of college/university students working to design innovative solutions for a sustainable future. P3 offers students hands-on experience that brings their classroom learning to life, while also allowing them to create tangible changes in their communities.  EPA supports research that advances the science and innovative technologies needed to remediate and restore the Nation's most challenging and complex contaminated sites; to reduce the burden of contamination from the storage and management of waste while advancing the Agency's vision for a future paradigm that fundamentally disrupts the creation and flow of waste; and to revitalize affected communities from increased exposure to contaminants resulting from natural disasters and extreme events. Examples of relevant topic areas include, but are not limited to, innovative methods and technologies to characterize and to remove contaminants from environmental media (e.g., soil, water, air); research to build community resilience to potential pollution resulting from natural disasters and extreme events; and development of innovative solutions to waste management, as well as techniques and technologies that allow for the beneficial reuse of products and materials.	Individuals
33	USDA Rural Business Development Grants (RBDG)	USDA – Rural Development	This competitive grant supports targeted technical assistance, training, and other activities leading to the development or expansion of small and emerging private businesses in rural areas that have fewer than 50 employees and less than \$1 million in gross revenues. Generally, grants range from \$10,000 to \$500,000.	States Municipalities  Nonprofits  Educational Institutions
34	Climate Pollution Reduction Grants - Planning Grants	Environmental Protection Agency	Phase 1 of the CPRG program provides flexible support to states, local governments, tribes, and territories regardless of where they are in their climate planning and implementation process. Planning grant recipients are using the funding to design climate action plans that incorporate a variety of measures to reduce GHG emissions from across their economies in six key sectors (electricity generation, industry, transportation, buildings, agriculture/natural and working lands, and waste management).  1. Priority Climate Action Plan due March 1, 2024 (states and Metropolitan Statistical Areas (MSAs)) and due April 1, 2024 (tribes, tribal consortia, and territories)  2. Comprehensive Climate Action Plan - due two years after planning grant award, or approximately mid-2025 (states and MSAs) and due at the close of the grant period (tribes, tribal consortia, and territories)  Eligible policy and program options to reduce GHG emissions and accelerate decarbonization in the agriculture/natural and working lands and waste and materials management sectors could include sustainable materials management and circular economy activities (e.g., waste prevention, waste reduction, and recycling, including activities related to food waste such as composting and applying compost).	Municipalities States

#	Grant Name	Agency	Description	Eligibility	
35	Cross-Sector Technologies Funding Opportunity	Department of Energy	The Industrial Efficiency and Decarbonization Office (IEDO) announced a \$38 million funding opportunity focused on cross-sector technologies for industrial decarbonization. IEDO seeks high-impact, applied research, development, and pilot demonstration (RD&D) projects that will help drive the transformational cross-sector technologies and innovations required to reduce energy use and greenhouse gas (GHG) emissions across the industrial sector. The projects selected for this funding opportunity will advance a clean and equitable energy economy, bolster the technological and economic competitiveness of domestic manufacturing, and boost the viability and competitiveness of U.S. industrial technology exports.  Topic 1 – Electrification of Industrial Heat Topic 2 – Efficient Energy Use in Industrial Systems Topic 3 – Decarbonizing Organic Wastewater and Wet Waste Treatment Agricultural organic wastes and wastewaters, which are significant contributors to agricultural GHG emissions, and food wastes, including both post-consumer wastes and wastes from food and beverage manufacturing, represent another set of energy recovery and GHG reduction opportunities. This topic focuses on decarbonization of unit processes for treating wet organic waste from municipal, industrial, and agricultural sources, particularly those that have additional co-benefits such as nutrient recovery, energy neutrality, and cost minimization.	Forprofits 1 Educational In	
36	Urban Agriculture and Innovation Production (UAIP) Grants	USDA – Natural Resources Conservation Service	UAIP supports the development of urban agriculture and innovative production activities by funding Planning Projects (PP) and Implementation Projects (IP) led by nonprofit organizations, local or Tribal governments, and any school serving grades Kindergarten through grade 12.  Projects – whether Planning Projects or Implementation Projects – should target a single or multiple areas in the United States where access to fresh foods is limited or unavailable and should include two or more partner organizations to achieve project goals within the target area(s).	Municipalities Educational In Nonprofits	
37	Source Reduction Assistance Grants	Environmental Protection Agency	Funds projects that support research, investigation, experiments, surveys, study, demonstration, education and training using source reduction approaches (also known as P2 or pollution prevention).  EPA is particularly interested in projects that promote practical source reduction practices, tools, and training on P2 approaches to measurably improve human and environmental health by reducing the use of hazardous substances, reducing toxic pollutants, reducing resource use (e.g., water and energy) and reducing expenditures and liability costs to businesses, non-profit organizations and/or communities.	States Trib Nonprofits	es

#	Grant Name	Agency	Description	Eligibility
38	Waste-to-Energy Technical Assistance for Local Governments	Department of Energy	Ultimately, this program aims to enable organic waste energy and/or resource recovery at the municipal level by leveraging technical expertise and relevant data to address specific and unique issues each municipality encounters with their waste streams.  Food waste, wastewater sludge, and other organic matter represent significant environmental, economic, and social sustainability challenges for municipalities. This technical assistance program provides municipalities with the most relevant data to help with decision making.	Municipalities
39	Climate Pollution Reduction Grants - Implementation Grants	Environmental Protection Agency	NOTE: Deadline for CPRG Implementation Grants Tribes and Territories Competition is May 1, 2024 11:59 p.m. (ET). The general competition has closed.	Municipalities Tribes States
			Phase 2 of the CPRG program provides support to implement measures from climate action plans.  EPA has announced two competitions for CPRG implementation grants – a general competition for applications from states, municipalities, tribes, tribal consortia, and territories, and a competition only for tribes, tribal consortia, and territories. These competitions are open to entities that received planning grants to develop Priority Climate Action Plans (PCAPs) under phase 1 of the CPRG program, as well as entities that did not directly receive a planning grant that are applying for funds to implement measures included in an applicable PCAP. Eligible applicants may only apply for funding to implement measures contained in an applicable PCAP.  Eligible policy and program options to reduce GHG emissions and accelerate decarbonization in the agriculture/natural and working lands and waste and materials management sectors could include sustainable materials management and circular economy activities (e.g., waste prevention, waste reduction, and recycling, including activities related to food waste such as composting and applying compost).	
			\$250 million in noncompetitive planning grants, followed by \$4.6 billion in competitive implementation grants.	
40	Farmers Market Promotion Program	USDA – Agricultural Marketing Service	Promoting new business opportunities and marketing strategies to reduce on-farm food waste.	Municipalities  Nonprofits Forprofits
41	Local Food Promotion Program	USDA – Agricultural Marketing Service	Promotes new business opportunities and marketing strategies to reduce on- farm food waste	Municipalities  Nonprofits Forprofits

#	Grant Name	Agency	Description	Eligibility
42	Regional Food System Partnerships	USDA – Agricultural Marketing Service	The RFSP supports partnerships that connect public and private resources to plan and develop local or regional food systems. The RFSP focuses on building and strengthening local or regional food economy viability and resilience, and this includes pandemic response and recovery. Applicants will work with their partners to catalyze the development of local or regional food systems. Applicants will coordinate efforts within the partnership to set priorities, connect resources and services, and measure progress towards common goals. Partnerships are authorized to:  Determine the size and scope of the local or regional food system in which the project's goals, outreach objectives, and eligible activities are to be carried out,  Coordinate with AMS to receive technical assistance, and  Conduct outreach and education for potential participation in the partnership agreement and eligible activities.	Municipalities Nonprofits Forprofits Tribes
43	Pollution Prevention Grant	Environmental Protection Agency	For states and Tribes to provide businesses with technical assistance (e.g., information, training, tools) and to encourage the development and implementation of pollution prevention (P2) practices.  All P2 grants projects selected under this grant support at least one of the EPA's P2 Program's six national emphasis areas (NEAs), which include food and beverage manufacturing and processing.	States Tribes Territories
44	Bipartisan Infrastructure Law Pollution Prevention Grant	Environmental Protection Agency	Funded by the Bipartisan Infrastructure Law, grants for states and Tribes to provide businesses with technical assistance (e.g., information, training, tools) and to encourage the development and implementation of pollution prevention (P2) practices.  All P2 grants projects selected under this grant support at least one of the EPA's P2 Program's six national emphasis areas (NEAs).	States Territories Tribes
45	Agriculture and Food Research Initiative (AFRI) Sustainable Agricultural Systems	USDA – National Institute of Food and Agriculture	National Institute of Food and Agriculture (NIFA) invests in research projects with a food loss and waste focus and funds the Agriculture and Food Research Initiative (AFRI) competitive grants program.	Educational Institutions States
46	Inflation Reduction Act Funding for Advanced Biofuels	Department of Energy	This FOA also supports high-impact technology R&D to accelerate the bioeconomy. BETO is focusing on applied RD&D to improve the performance and reduce the cost of biofuel production technologies and scale-up production systems in partnership with industry. By reducing cost and technical risk, BETO can help pave the way for industry to deploy commercial-scale integrated biorefineries and reduce greenhouse gas emissions from hard-to-decarbonize sectors, such as the aviation industry. Additionally, this FOA will reduce risks in processing or co-processing biointermediates in legacy refinery infrastructure.  Topic Area 1: Pre-pilot Scale-Up of Integrated Biorefinery Technologies Topic Area 2: Biointermediate Processing Toolbox  The required Concept Paper due date for this FOA is 03/22/2024 at 5PM ET. The Full Application due date for this FOA is 5/24/2024 at 5PM ET.	States Forprofits Tribes Nonprofits Municipalities Educational Institutions

#	Grant Name	Agency	Description	Eligibility
47	HFFI Planning Grant Program	USDA – Agricultural Marketing Service	A <u>planning grant</u> aims to transform an idea into an actionable plan and support access to the <u>resources</u> needed to advance towards implementation. Supports healthy food retailers to overcome the higher costs and initial barriers to food access.	Nonprofits Forprofits  Municipalities  Educational Institutions  Tribes States
48	SARE Food Loss and Waste Training and Technical Assistance Grants	Sustainable Agriculture Research and Education (SAR	The purpose of this grant opportunity is to implement outreach, training, and technical assistance efforts to build capacity for food loss and waste initiatives. The program supports projects that align with USDA activities aimed at reducing food loss and reducing food waste, getting surplus wholesome food to individuals, and developing linkages between food producers, providers, and food recovery organizations.	Tribes Nonprofits Educational Institutions
49	FY 2024 Team Nutrition Training Grants	USDA – Food and Nutrition Service	The FY 2024 Team Nutrition Training Grant activities will allow State agencies to provide technical assistance to School Nutrition Professionals and help ensure they have the skills and knowledge to prepare and serve nutritious meals. The grant will also help School Nutrition Professionals pilot and implement coaching and mentoring programs and resources, and implement ways to capture and share the institutional, job specific knowledge of school nutrition directors, managers, and front-line staff. Ultimately, this will assist SFAs to:  identify and apply ways to further improve the nutritional quality of school meals; meet meal pattern requirements and weekly dietary specifications for school meals; implement scratch cooking techniques; improve forecasting, procurement, and menu planning for school meals, and; build a knowledgeable and skilled labor force.	States

## **Grid view**

#	Link	Grant Status	Application Due Date	Max Grant Amount	Min Grant Amount	Geography	Relevant Solution Type
1	https://www.epa.gov/sbir/sbir- funding-opportunities	Application Open	8/21/2024	\$100,000	\$100,000	National	General
2	https://grants.gov/search- results-detail/354600	Application Open	8/30/2024	\$150,000	\$50,000	Delaware Maryland Pennsylvania  Virginia West Virginia  District of Columbia	Recycling
3	https://grants.gov/search- results-detail/354813	Application Open	9/4/2024	\$400,000	\$75,000	National	Prevention Rescue Recycling
4	https://www.nifa.usda.gov/grants/programs/sbir-sttr	Application Open	9/17/2024	\$181,500	\$125,000	National	General
5	https://www.rd.usda.gov/progra ms-services/energy- programs/rural-energy-america- program-renewable-energy- systems-energy-efficiency- improvement-guaranteed-loans	Application Open	9/30/2024			National	Recycling
6	https://www.bia.gov/service/tcr- annual-awards-program	Application Open	10/18/2024			National	General
7	https://www.epa.gov/newengland hc/healthy-communities-grant- program-new-england	Application Open	11/1/2024	\$40,000		Connecticut Maine  Massachusetts New Hampshire  Rhode Island Vermont	General
8	https://www.epa.gov/inflation- reduction-act/inflation- reduction-act-community- change-grants-program	Application Open	11/21/2024	\$20,000,000	\$1,000,000	National	General
9	https://www.nifa.usda.gov/grants/funding- opportunities/agriculture-food- research-initiative-education- workforce-development	Application Open	12/5/2024	\$750,000	\$22,000	National	General
10	https://grants.gov/search- results-detail/351526	Application Open	12/31/2024	\$15,000,000	\$1,000	National	General
11	https://www.epa.gov/infrastructu re/solid-waste-infrastructure- recycling-grant-program	Application Closed				National	Recycling
12	https://www.epa.gov/environmen taljustice/ej-thriving- communities-grantmakers- subgrants	Application Closed		\$350,000	\$150,000	National	General Rescue

#	Link	Grant Status	Application Due Date	Max Grant Amount	Min Grant Amount	Geography	Relevant Solution Type
13	https://www.rd.usda.gov/progra ms-services/water- environmental-programs/solid- waste-management-grants	Application Closed				National	Prevention Recycling
14	https://www.epa.gov/infrastructure/consumer-recycling-education-and-outreach-grant-program	Application Closed	2/15/2023	\$2,000,000	\$250,000	National	Prevention Recycling
15	https://www.epa.gov/research- grants/about-epas-research- grants	Application Closed	4/3/2023			National	General
16	https://www.grants.gov/web/grants/view-opportunity.html?oppId=347371	Application Closed	5/22/2023	\$25,000	\$10,000	Colorado Montana North Dakota  South Dakota Utah Wyoming	Prevention Rescue Recycling
17	https://www.epa.gov/p2/pollution -prevention-grant- environmental-justice- communities	Application Closed	6/6/2023	\$800,000	\$100,000	National	General
18	https://www.epa.gov/p2/pollution -prevention-grant- environmental-justice-through- safer-and-more-sustainable- products	Application Closed	6/20/2023	\$800,000	\$100,000	National	General
19	https://www.energy.gov/oced/era	Application Closed	10/26/2023	\$5,000,000	\$500,000	National	Recycling
20	https://www.grants.gov/web/grants/view-opportunity.html?oppId=350214	Application Closed	11/8/2023	\$100,000	\$50,000	Arizona California Hawaii Nevada America Samoa Northern Marina Islands Federated States of Micronesia Guam Marshall Islands Palau	General
21	https://www.grants.gov/web/grants/view-opportunity.html?oppId=350207	Application Closed	11/8/2023	\$100,000	\$50,000	Alabama Florida Georgia  Kentucky Mississippi  North Carolina South Carolina  Tennessee	General
22	https://www.grants.gov/web/grants/view-opportunity.html?	Application Closed	11/8/2023	\$100,000	\$50,000	Delaware District of Columbia  Maryland Pennsylvania Virginia  West Virginia	General
23	https://www.grants.gov/web/grants/view-opportunity.html?oppId=350209	Application Closed	11/8/2023	\$100,000	\$50,000	Arkansas Louisiana New Mexico Oklahoma Texas	General

#	Link	Grant Status	Application Due Date	Max Grant Amount	Min Grant Amount	Geography	Relevant Solution Type
24	https://www.grants.gov/web/grants/view-opportunity.html?oppId=350210	Application Closed	11/8/2023	\$100,000	\$50,000	lowa Kansas Missouri Nebraska	General
25	https://www.grants.gov/web/grants/view-opportunity.html?oppId=350212	Application Closed	11/8/2023	\$100,000	\$50,000	Colorado Montana North Dakota  South Dakota Utah Wyoming	General
26	https://www.grants.gov/web/grants/view-opportunity.html?	Application Closed	11/8/2023	\$100,000	\$50,000	New Jersey New York  Puerto Rico US Virgin Islands	General
27	https://www.grants.gov/web/gran ts/view-opportunity.html? oppId=350215	Application Closed	11/8/2023	\$100,000	\$50,000	Alaska Idaho Oregon Washington	General
28	https://www.grants.gov/web/grants/view-opportunity.html?	Application Closed	11/8/2023	\$100,000	\$50,000	Illinois Indiana Wisconsin  Michigan Minnesota Ohio	General
29	https://www.grants.gov/web/gran ts/view-opportunity.html? oppId=350203	Application Closed	11/8/2023	\$100,000	\$50,000	Connecticut Maine  Massachusetts New Hampshire  Rhode Island Vermont	General
30	https://www.epa.gov/education/p residential-innovation-award- environmental-educators	Application Closed	1/15/2024	\$2,500		National	Recycling Prevention Rescue
31	https://www.epa.gov/education/p residents-environmental-youth- award	Application Closed	1/15/2024			National	Recycling Prevention Rescue
32	https://www.grants.gov/search- results-detail/351630	Application Closed	2/21/2024	\$75,000		National	General
33	https://www.grants.gov/search- results-detail/351446	Application Closed	2/28/2024			National	General
34	https://www.epa.gov/inflation- reduction-act/about-cprg- planning-grant-information	Application Closed	3/1/2024			National	Prevention Rescue Recycling
35	https://www.grants.gov/search- results-detail/351030	Application Closed	3/26/2024	\$5,000,000	\$1,000,000	National	Recycling
36	https://www.usda.gov/topics/urb an/grants	Application Closed	4/9/2024	\$350,000	\$75,000	National	General Recycling
37	https://www.epa.gov/p2/source- reduction-assistance-grants	Application Closed	4/15/2024	\$240,000	\$40,000	EPA Region 3 EPA Region 4  EPA Region 5 EPA Region 7  EPA Region 8 EPA Region 9  EPA Region 10	General Prevention

#	Link	Grant Status	Application Due Date	Max Grant Amount	Min Grant Amount	Geography	Relevant Solution Type
38	https://www.nrel.gov/bioenergy/ waste-to-energy-technical- assistance.html	Application Closed	4/15/2024			National	Recycling
39	https://www.epa.gov/inflation- reduction-act/about-cprg- implementation-grants	Application Closed	5/1/2024			National	Prevention Rescue Recycling
40	https://www.ams.usda.gov/servic es/grants/fmpp	Application Closed	5/14/2024	\$500,000	\$50,000	National	Prevention
41	https://www.ams.usda.gov/servic es/grants/lfpp	Application Closed	5/14/2024	\$500,000	\$25,000	National	Prevention Rescue
42	https://www.grants.gov/search- results-detail/352666	Application Closed	5/14/2024	\$1,000,000	\$100,000	National	General
43	https://www.epa.gov/p2/pollution -prevention-grant	Application Closed	5/17/2024	\$700,000		National	General Prevention  Recycling
44	https://www.epa.gov/p2/bipartisa n-infrastructure-law-pollution- prevention-grant	Application Closed	5/17/2024	\$350,000		National	General Prevention  Recycling
45	https://www.nifa.usda.gov/grants/funding-opportunities/agriculture-food-research-initiative-sustainable-agricultural-systems	Application Closed	6/6/2024	\$10,000,000	\$50,000	National	Prevention Rescue Recycling
46	https://www.grants.gov/search- results-detail/352584	Application Closed	6/14/2024	\$9,400,000		National	Recycling
47	https://www.investinginfood.com/wp- content/uploads/2024/04/HFFI- 2024-Planning-Grant-Request- for-Applications.pdf	Application Closed	6/17/2024	\$150,000	\$10,000	National	Prevention Rescue
48	https://lnkd.in/euBGidWZ? trk=public_post-text	Application Closed	6/28/2024	\$1,000,000	\$500,000	National	Prevention Rescue
49	https://grants.gov/search- results-detail/354241	Application Closed	7/16/2024	\$800,000	\$250,000	National	Prevention
				SUM \$76,664,000	SUM \$5,083,000		

## **Grid view**

#	Cost Share/Matching Requirement
1	
2	
3	~
4	
5	~
6	
7	
8	
9	~
10	
11	
12	
13	
14	
15	
16	
17	

,	
#	Cost Share/Matching Requirement
18	
19	
20	~
21	~
22	~
23	~
24	✓
25	<b>✓</b>
26	✓
27	✓
28	✓
29	~
30	
31	
32	
33	
34	

#	Cost Share/Matching Requirement
35	<b>✓</b>
36	
37	~
38	
39	
40	~
41	~
42	~
43	~
44	
45	~
46	<b>✓</b>
47	~
48	
49	