The following resources are identified for general informational purposes only and are compiled with publicly available information or with information provided by sources that are publicly obtainable. Please view this document as only a starting point for individual research. The user should always directly consult the provider of a potential resource for current program information and to verify the applicability of a particular program.

Other Financial Resources

Updated	Department- Agency-Org	Summary	Total Funding	Description	Recovery Support Function	Funding Type	Deadline
Dec-03- 2020	Department of Energy	DOE - Weatherization & Intergovernmental Programs Office (WIP)	Funding not identified.	To enable strategic investments in energy efficiency & renewable energy technologies through the use of innovative practices across the US. In partnership with a wide range of stakeholders, including state & local orgs & community-based non-profits. The Weatherization and Intergovernmental Programs Office (WIP) is part of the DOE Office of Energy Efficiency and Renewable Energy (EERE) and supports DOE's mission to create greater energy affordability, security, and resiliency. WIP's mission is to enable strategic investments in energy efficiency and renewable energy technologies through the use of innovative practices across the United States in partnership with a wide range of stakeholders, including state and local organizations and community-based non-profits. WIP is made up of two programs focused on state and local governments—the Weatherization Assistance Program (WAP) and the State Energy Program (SEP)—and a team that develops and delivers targeted technical assistance and strategic initiatives to state and local governments. Learn more. https://www.energy.gov/eere/wipo/weatherization-and-intergovernmental-programs-office	[Community Planning and Capacity Building, Infrastructure Systems]		Deadline not identified.
Feb-22- 2021		HDR Foundation	Funding not identified.	Grant funding for education, public health and environmental projects. The foundation's areas of focus mirror HDR's breadth of knowledge and expertise. We provide grants for projects that demonstrate direct impact as well as projects that can be replicated or scaled. Our areas of focus included: Education Healthy Communities Environmental We promote the value of environmentally responsible practices to our clients, employee-owners and communities. Examples of projects we may fund include: •Active transportation modes, such as walking or biking •Water, energy and waste reduction projects •Innovative, small-scale renewable energy and water reuse	[Community Planning and Capacity Building, Health and Social Services, Infrastructure Systems]	Non- Supplement al	Deadline not identified.

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				Community-led environmental restoration efforts Other, Employee Directed			
Mar-01- 2021	Non- Governmental Organizations	Scherman Foundation Rosin Fund - Environmental Program Grant	Funding not identified.	Supporting projects focused on new paradigms in sustainable urbanism. Urban Sustainability - Deadline was March 16, 2020 however LOIs are accepted on a rolling basis for most program options. Projects focused on new paradigms in sustainable urbanism including but not limited to: 1) the redesign of the built environment, especially high rise commercial and residential structures, to improve quality of life and reduce harmful environmental impacts 2) the improvement of mass transit, as well as the expansion of transit-focused residential development 3) development of green infrastructure, from storm water management and drinking water systems to decentralized renewable electricity generation and green roofs 4) recycling and waste management 5) food quality and availability 6) urban agriculture; and 7) open space development. Full Program Areas include: • Arts: http://scherman.org/programs/arts/core-fund/ • Environment: http://scherman.org/programs/environment/core-fund/ • Governmental Transparency and Accountability: http://scherman.org/programs/government-transparency-and-accountability/ • Human Rights and Liberties: http://scherman.org/programs/human-rights-and-liberties/ • Reproductive Rights and Justice: http://scherman.org/programs/reproductive-rights-and-justice/ • Strengthening NY Communities: http://scherman.org/programs/strengthening-ny-communities/core-fund/	[Community Planning and Capacity Building, Health and Social Services, Infrastructure Systems, Natural and Cultural Resources]	Non- Supplement al	Deadline not identified.
Mar-17- 2021	Department of Energy	DOE/EERE - Financing Solutions and Energy Efficiency Leadership Framework	Funding not identified.	Innovative & traditional financing tools for state & local government strategic energy goals. Some mechanisms include bonding tools, energy savings contracting (ESPC), property assessed clean energy (PACE), & on-bill financing. An important component of an energy strategy is finding a way to pay for key energy initiatives. Many state and local governments have found ways to use both innovative financing mechanisms as well as traditional finance tools to support their strategic energy goals. Some mechanisms include bonding tools, energy savings contracting (ESPC),	[Economic]		Deadline not identified.

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	2.00.0	ter resources re	POIL			
				property assessed clean energy (PACE), and on-bill		
				financing.		
				https://www.energy.gov/eere/slsc/establish-financing		
				http://energy.gov/eere/slsc/financing-solutions		
				"The U.S. Department of Energy's Weatherization and		
				Intergovernmental Programs Office strategically plans its		
				technical assistance for states, local governments, and K-		
				12 school districts using a synthesis of stakeholder		
				feedback and public-sector leadership best practices known		
				as the Energy Efficiency Leadership Framework. Public-		
				sector leaders can explore the key resources below to learn		
				more about how to access and use financing to maximize		
				energy and cost savings."		
				Financing tools are not one-size-fits-all—different financing		
				mechanisms work better for different market segments,		
				including public (state and local facilities), residential,		
				commercial, industrial, and small business market		
				segments. State, local, and K-12 energy efficiency financing		
				initiatives will often fall into one of two broad categories:		
				Financing for Lead by Example in Public Facilities: State		
				and local governments face unique challenges when		
				funding energy upgrades on their own facilities. The		
				financing mechanisms listed below provide an overview of		
				the most common tools used by state and local		
				governments to finance upgrades on their facilities. Popular		
				lead-by-example financing mechanisms include: ESPC,		
				bonding tools, revolving loan funds, and leasing		
				arrangements.		
				Enabling Investment on Private Property: State and local		
				governments may authorize, sponsor, fund, and/or		
				implement energy efficiency financing programs designed to		
				serve private property owners. The financing mechanisms		
				listed below provide an overview of the most common tools		
				to enable energy efficiency financing for residential, multi-		
				family, commercial and industrial properties. <i>Popular</i>		
				financing mechanisms for private property energy efficiency		
				investment include: PACE, ESPC, leasing arrangements,		
A 4 4	0	Ormalia Francia I D. J.	Francisco d	on-bill finance and repayment.	[[]	D III
Apr-14-	Coquille	Coquille Economic Development	Funding not	Tribal One Broadband (T1B) provides comprehensive IT,	[Community Planning	Deadline not
2021	Economic	Corporation - Tribal One	identified.	telecom and fiber optic network solutions and integrated	and Capacity	identified.
	Development	<u>Broadband</u>	AU 4 1 - 00	control systems (ICS) for businesses and governments	Building, Economic,	
	Corporation		Allocated: \$0	throughout the country.	Infrastructure	
	(CEDCO)			Tribal One Breedhand (T1D) provides comprehensing IT	Systems]	
				Tribal One Broadband (T1B) provides comprehensive IT,		
				telecom and fiber optic network solutions and integrated control systems (ICS) for businesses and governments		
				throughout the country. Tribal One's redundant network was		
				the first and only metropolitan Ethernet service in Coos Bay		
				and North Bend. Utilizing state of the art solutions, Tribal One is able to provide Fiber-To-The-Premises solutions as		
				well as traditional and enhanced TDM and DSL services.		
			1	well as traditional and enhanced TDIVI and DSL services.		

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				 Inside Building and Outside Plant Structured Cable and Wireless Infrastructure Design Build Telecommunications Systems Operations Photovoltaic Solar Industrial Control Systems/SCADA Tribal One Broadband was established in 2002 as a division of the Coquille Economic Development Corporation (CEDCO). 		
Apr-14- 2021		OWEESTA Corporation: COVID-19 Response Loan Products (for Native Community Development Financial Institutions)	Funding not identified.	Providing low-risk Working Capital/Operating Loans and Lines of Credit designed to help Native CDFIs who may be experiencing a difficult time during the Covid-19 pandemic or waiting to receive grant revenue they have been awarded, but not received. The origination fees on these loan products will be waived until August 1st in support of communities affected by the COVID-19 crisis. Working Capital/Operating Loan The Working Capital/Operating Loan is designed to help Native Community Development Financial Institutions (CDFIs) who may be experiencing a difficult time during the Covid-19 pandemic or waiting to receive grant revenue they have been awarded, but not received. With this short term temporary loan Native CDFIs can ensure their operating capital will be there when they need it. While the interest rate on this loan will—in the long-term—vary based on market conditions, it is currently the cost of capital plus 1.5-2.5% with an origination fee of 2%. Line of Credit Line of Credit is a renewable line of credit for any general lending capital needs. This is an opportunity for Native CDFIs to launch an emergency loan product. On a one-year term, the current interest rate is the cost of capital plus 1.5-2.5% with an origination fee of 1%. This loan will have either quarterly or monthly interest-only payments with the principal due at maturity.	[Community Planning and Capacity Building, Economic, Natural and Cultural Resources]	Deadline not identified.
Apr-22- 2021	Department of Agriculture	Federal Crop Insurance Corporation (10.450)	Funding not identified.	The Federal Crop Insurance Corporation (FCIC) promotes the economic stability of agriculture through a sound system of crop insurance and providing the means for the research and experience helpful in devising and establishing such insurance. Risk Management Agency's (RMA) mission is serving America's agricultural producers through effective, market-based risk management tools and solutions to strengthen the economic stability of agricultural producers and rural communities. To carry out this mission, RMA operates and manages the Federal Crop Insurance Corporation (FCIC). The Federal Crop Insurance Corporation (FCIC) is a wholly	[Economic]	Deadline not identified.

Page 4 This information was exported from MAX-TRAX on May-05-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endOfWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "clean energy" OR text ~ solar OR text ~ wind OR text ~ "electric vehicles" OR text ~ renewable OR text ~ "Charging Station" OR text ~ "offshore wind" OR text ~ "Wind energy" OR text ~ photovoltaic) ORDER BY cf[18801] ASC

		tor recoodings it	<u> </u>			
				owned government corporation created to provide for nationwide expansion of a comprehensive crop insurance plan. FCIC promotes the national welfare by improving the economic stability of agriculture through a secure system of crop insurance. FCIC provides an actuarially sound risk management program that protects against agricultural production losses due to unavoidable causes such as drought, excessive moisture, hail, wind, hurricane, tornado, lightning, and insects. In addition to these causes, revenue insurance programs are available under which producers of certain crops are protected against loss of revenue stemming from low prices, poor yields, or a combination of both. Federal crop insurance is available to producers through private insurance companies that market and service policies and also share in the risk. Thus, the program delivery is a joint effort between the federal government and the private insurance industry. Federal Webpage: https://www.rma.usda.gov/Federal-Crop-Insurance-Corporation Previous NOFO: https://www.rma.usda.gov/Federal-Crop-insurance.html#.YACX9uhKiUk BetaSam.gov (Currently not updated by the issuing agency): https://beta.sam.gov/fal/1c9217aea4ff442aac4cf14d63bf5fc e/view?keywords=10.450&sort=-modifiedDate&index=&is_active=true&page=1		
Apr-07- 2021	Department of Energy	PUBLICATION - DOE/OEERE: Small Business Innovation Research & Small Business Technology Transfer Programs	Funding not identified.	Competitive funding opportunities that encourage U.Sbased small businesses to engage in high-risk, innovative research and technology development with the potential for future commercialization. The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are competitive funding opportunities that encourage U.Sbased small businesses to engage in high-risk, innovative research and technology development with the potential for future commercialization. The program is managed by the U.S. Department of Energy's (DOE) Office of Science and awards projects in technology areas across the entire department. It is part of the larger SBIR program across the federal government, which is administered by the Small Business Administration. In the Solar Energy Technologies Office (SETO), funding is awarded to companies that are working to advance the affordability, reliability, and performance of solar technologies on to the grid. Funded projects address a wide variety of solar energy topics such as photovoltaics, grid integration, solar plus energy storage, and community solar,	[Infrastructure Systems]	Deadline not identified.

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_			Ţ <u></u>	among others.		
Apr-30- 2021	Other Independent Agencies	AmeriCorps State & National Grants: Become a Grantee	Funding not identified. Allocated: \$0	AmeriCorps State and National engages in strategic grantmaking to support organizations that see service as a solution to local and national challenges. AmeriCorps grants provide financial assistance to programs that recruit, train, and supervise AmeriCorps members who meet critical community needs in the areas of education, disaster services, health, environmental stewardship, economic opportunity, and veterans and military families. Multi-state, state, local and tribal grantees recruit, train and manage AmeriCorps members in direct service and capacity building activities to address unmet community needs in six focus areas: education, healthy futures, clean energy/environment, veterans and military families, disaster services, and economic opportunity. AmeriCorps members help organizations expand services, build capacity, develop partnerships, leverage resources, create sustainable programs, and recruit and manage other volunteers. Each year, AmeriCorps members serve with thousands of nonprofit, faith-based, and community organizations, helping them expand their reach and better meet their mission. These powerful service experiences also help AmeriCorps members develop lifelong civic engagement. Program Webpage: [https://www.nationalservice.gov/build-your-capacity/grants/ASNgrants Grantee Application Webpage: https://www.nationalservice.gov/programs/americorps/americorps-programs/americorps-state-national/become-grantee	[Community Planning and Capacity Building]	Deadline not identified.
May-03- 2021	Maine Technology Institute	Maine Technology Institute - FY21 Maine Clean Energy Innovation Challenge	\$500,000 Allocated: \$0	To support technologies and services across the clean energy and climate spectrum. To contribute to the achievement of the State of Maine clean energy and climate goals. The purpose of the Maine Clean Energy Innovation Challenge will be to: Bring to market advanced technologies and services across the clean energy and climate spectrum (energy generation, energy efficiency, clean transportation, energy storage, data or software for energy management and innovative combinations of the aforementioned). Contribute to the achievement of state's clean energy and climate goals.	[Community Planning and Capacity Building, Economic, Infrastructure Systems, Natural and Cultural Resources]	Deadline not identified.

Technical Support Resources

Updated	Department- Agency-Org	Summary	Description	Recovery Support Function
Dec-03- 2020	Department of Energy	DOE - Weatherization & Intergovernmental Programs Office (WIP)	To enable strategic investments in energy efficiency & renewable energy technologies through the use of innovative practices across the US. In partnership with a wide range of stakeholders, including state & local orgs & community-based non-profits.	[Community Planning and Capacity Building, Infrastructure Systems]

Information Resources

Updated	Department- Agency-Org	Summary	Description	Recovery Support Function
Mar-17- 2021	Department of Energy	DOE/EERE - Financing Solutions and Energy Efficiency Leadership Framework	Innovative & traditional financing tools for state & local government strategic energy goals. Some mechanisms include bonding tools, energy savings contracting (ESPC), property assessed clean energy (PACE), & on-bill financing.	[Economic]
Apr-22- 2021	Department of Agriculture	Federal Crop Insurance Corporation (10.450)	The Federal Crop Insurance Corporation (FCIC) promotes the economic stability of agriculture through a sound system of crop insurance and providing the means for the research and experience helpful in devising and establishing such insurance.	[Economic]
Apr-07- 2021	Department of Energy	PUBLICATION - DOE/OEERE: Small Business Innovation Research & Small Business Technology Transfer Programs	Competitive funding opportunities that encourage U.Sbased small businesses to engage in high-risk, innovative research and technology development with the potential for future commercialization.	[Infrastructure Systems]
Apr-30- 2021	Other Independent Agencies	AmeriCorps State & National Grants: Become a Grantee	AmeriCorps State and National engages in strategic grantmaking to support organizations that see service as a solution to local and national challenges.	[Community Planning and Capacity Building]