FUNDER	FED	PROGRAM TITLE - DESCRIPTION	ELIGIBILITY	FUNDING AMOUNT	DUE DATE*	TOTAL PROGRAM FUNDING
U.S. Department of Energy, Golden Field Office	Υ	DE-FOA-0003209 REGIONAL RESOURCE HUBS FOR PURPOSE-GROWN ENERGY CROPS - Supports the focus of the BETO Renewable Carbon Resources Program in developing strategies and supporting technology development to reduce the cost, improve the quality, increase the quantity, and maximize the environmental benefits of using renewable carbon resources.	Nonprofits, state, local, special district, and tribal governments, institutions of higher education, independent school districts, for profit and tribal organizations, small businesses, housing authorities, individuals, others	\$5,000,000-\$10,000,000	6/13/2024	\$29,000,000
U.S. Department of Energy, Golden Field Office	Υ	SOLAR AND WIND INTERCONNECTION FOR FUTURE TRANSMISSION (SWIFTR) - Seeks to support innovative work to enable simpler, faster, and fairer interconnection of clean energy resources while enhancing the reliability, resiliency, and security of our electrical grid.	Nonprofits, state, local, and tribal governments, institutions of higher educatioin, for profit organizations	\$1,000,000-\$2,500,000	6/28/2024	\$10,000,000
U.S. Department of Energy, National Energy Technology Laboratory	Υ	BIPARTISAN INFRASTRUCTURE LAW (BIL) - JOINT OFFICE OF ENERGY AND TRANSPORTATION: COMMUNITIES TAKING CHARGE ACCELERATOR, FISCAL YEAR 2024 - Aims to help everyone ride and drive electric, foster public and private relationships, build interdisciplinary teams, advance the American blueprint for transportation decarbonization, and promote managed charging.		Up to \$4,000,000	7/16/2024	\$54,000,000
U.S. Department of the Interior, Fish and Wildlife Service	Υ	F24AS00022 - COASTAL PROGRAM - FY24 - Provides technical and financial assistance primarily through cooperative agreements to coastal communities, conservation partners, and landowners to restore and protect fish and wildlife habitat on public and private lands.	Unrestricted	Up to \$500,000	9/30/2024	\$6,000,000

FUNDER	FED	PROGRAM TITLE - DESCRIPTION	ELIGIBILITY	FUNDING AMOUNT	DUE DATE*	TOTAL PROGRAM
						FUNDING
U.S. Department of Energy	Υ	PROMOTING DOMESTIC AND INTERNATIONAL CONSENSUS ON CLEAN FOSSIL ENERGY AND CARBON MANAGEMENT TECHNOLOGIES - Aims to use research, development, demonstration, and deployment approaches to advance technologies to reduce carbon emissions and other environmental impacts of fossil fuel production and use, particularly the hardest-to- decarbonize applications in the electricity and industrial sectors.	Unrestricted	Up to \$10,000,000	9/30/2024	\$10,000,000
U.S. Department of Energy, Golden Field Office	Υ	FISCAL YEAR 2024 SOLAR ENERGY SUPPLY CHAIN INCUBATOR FOA - Supports research, development, and demonstration (RD&D) projects that de-risk solar hardware, manufacturing processes, and software products across a wide range of solar technology areas.	Nonprofits, small businesses, for profit organizations	\$1,000,000-\$5,000,000	10/7/2024	
U.S. Department of Energy, Golden Field Office	Y	SOLAR TECHNOLOGIES' RAPID INTEGRATION AND VALIDATION FOR ENERGY SYSTEMS (STRIVES) - Supports research, development, and demonstration projects to improve power systems simulation software tools and demonstrate new business models for distribution systems operations.	Unrestricted	\$1,000,000-\$3,000,000	10/17/2024	\$31,000,000
Environmental Protection Agency	Y	ENVIRONMENTAL AND CLIMATE JUSTICE COMMUNITY CHANGE GRANTS PROGRAM - Funds community-driven projects that address climate challenges and reduce pollution while strengthening communities through thoughtful implementation.	Partnerships between two community-based nonprofit organizations or between a community-based nonprofit organization and a tribe, local government, or institution of higher education	Up to \$20,000,000	11/21/2024	\$2,000,000,000

FUNDER	FED	PROGRAM TITLE - DESCRIPTION	ELIGIBILITY	FUNDING AMOUNT	DUE DATE*	TOTAL PROGRAM FUNDING
Environmental Protection Agency	Y	ENVIRONMENTAL AND CLIMATE JUSTICE COMMUNITY CHANGE GRANTS PROGRAM - Funds community-driven projects that address climate challenges and reduce pollution while strengthening communities through thoughtful implementation.	Partnerships between two community-based nonprofit organizations or between a community- based nonprofit organization and a tribe, local government, or institution of higher education	Up to \$20,000,000	11/21/2024	\$2,000,000,000
U.S. Department of the Interior, Fish and Wildlife Service	Y	NATIONAL FISH PASSAGE PROGRAM BIPARTISAN INFRASTRUCTURE LAW: RESTORING RIVER, FLOODPLAIN, AND COASTAL CONNECTIVITY AND RESILIENCY - Targets aquatic connectivity opportunities that rebuild productive and sustainable fisheries, contribute to the recovery and conservation of the Service's aquatic trust species, enhance watershed health, promote resilient ecosystems and communities especially in disadvantaged communities, and improve economic vitality, including local employment.		\$250,000-\$10,000,000	12/31/2024	\$70,000,000
U.S. Department of Energy	Y	COMMUNITY ENERGY INNOVATION PRIZE - Provides support, builds trust, and strengthens partnerships with underserved communities while advancing the clean energy transition.	special district, and	\$100,000-\$210,000 and up	2/2/24 (concept due)	\$7,490,000
National Endowment for the Humanities	Y	CLIMATE SMART HUMANITIES ORGANIZATIONS - Supports comprehensive assessment and strategic planning efforts by humanities organizations to mitigate physical and operational environmental impacts and adapt to a changing climate.	Nonprofits, state, local, special district, and tribal governments, institutions of higher education	Up to \$300,000	9/12/24 (forecasted)	\$6,000,000

FUNDER	FED	PROGRAM TITLE - DESCRIPTION	ELIGIBILITY	FUNDING AMOUNT	DUE DATE*	TOTAL PROGRAM FUNDING
U.S. Department of Agriculture	Υ	Electric and Telecommunications Loans	Local Government,	Unspecified	Continuous	
			Native/Tribal Entity,			
			Non-profit, Private			
			Sector,State			
			Government			
U.S. Department of Agriculture	Υ	Energy Effciency and Conservation Loan	General Public, Private	Unspecified	Continuous	
		<u>Program</u>	Sector, Public Utility			
			Entity			
U.S. Department of Agriculture	Υ	Rural Energy Savings Program	General Public, Private	Unspecified	Continuous	
	↓		Sector			
U.S. Department of Energy	Υ	BIL Provision: Critical Material Supply	General Public, Private	Unspecified	Planned	\$75,000,000
	<u> </u>	Chain Research Facility	Sector			
U.S. Department of Energy	Υ	BIL Provision: Front-End Engineering and	General Public, Private	Unspecified	Planned	\$100,000,000
		Design Program Out Activities Under	Sector			
		Carbon Capture Tech Program 962 Of EPA				
	<u> </u>	(Sec 40303)	_			
U.S. Department of Commerce,	Υ	FY 2023 EDA PUBLIC WORKS AND	Nonprofits, county	\$100,000-\$30,000,000	Rolling	
Economic Development		ECONOMIC ADJUSTMENT ASSISTANCE	governments, public			
Administration		PROGRAM - Works to advance general	and state controlled			
		economic development in accordance with	institutions of higher			
		EDA's investment priorities, but also to	education			
		pursue projects that incorporate specific				
		priorities related to equity, workforce				
		development, and climate change				
	—	resiliency.				
U.S. Department of Labor,	Υ	SAFEGUARDING WORKER WELL-BEING IN	Unrestricted	Unspecified	Unspecified (posted as	
Bureau of International Labor		THE WAKE OF CLIMATE CHANGE - Seeks to			forecast)	
Affairs		identify research gaps, promising				
		approaches, practices, and policies in				
		climate change mitigation and adaptation				
		efforts to protect worker rights and well-				
	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	being.				

FUNDER	FED	PROGRAM TITLE - DESCRIPTION	ELIGIBILITY	FUNDING AMOUNT	DUE DATE*	TOTAL PROGRAM FUNDING
U.S. Department of Energy	Y	Carbon Dioxide Transportation Infrastructure Finance and Innovation Program: offers access to capital for large- capacity, common-carrier carbon dioxide	Local Government, State Government	Unspecified	until expended	\$2,100,000,000
		(CO2) transport projects (e.g., pipelines, rail, shipping, and other transport methods). Carbon capture, utilization, and				
		storage (CCUS) technologies, including direct air capture (DAC), must be deployed at a large-scale in the coming decades to reduce hard-to-abate CO2 emissions from				
		the industrial sector. CIFIA will support CCUS technology deployment by financing projects that build shared CO2 transport infrastructure. This infrastructure will				
		benefit from economies of scale and help form an interconnected carbon management market.				