

EPA's Climate Pollution Reduction Grants – Tribes and Territories Competition Selected Applications			
Selected Applicant Name	Project Name (Application Title)	Project Description	Anticipated Amount
Mashantucket Pequot Tribal Nation	Mashantucket Pequot Climate Pollution Reduction Electric Vehicle Implementation Project	The Mashantucket Pequot Climate Pollution Reduction Electric Vehicle Implementation Project will reduce greenhouse gas emissions in the transportation sector by promoting electric vehicles (EVs). It will fund EV charging stations at government buildings, transition the government fleet to electric, and offer residential rebates to replace traditional gas-powered vehicles.	\$1,578,256
Passamaquoddy Tribe Indian Township	Passamaquoddy Tribe Indian Township - Distributed Microgrid Phase 1	The Passamaquoddy Tribe Indian Township's selected application, "Distributed Microgrid Phase 1," will fund the first phase of the construction of a community microgrid in the Passamaquoddy Tribe Indian Township, including the installation of solar photovoltaic systems with battery backup and load management at residential and municipal buildings.	\$7,427,323

Narragansett Indian Tribe	Narragansett Indian Tribe Greenhouse Gas Reduction Measures Project	The Narragansett Indian Tribe's Greenhouse Gas Reduction Measures Project will support the completion of energy audits at Tribal buildings to identify priority energy-efficiency measures and install building management systems and controls, solar arrays, and battery storage systems. The replicable project will decrease the Tribe's energy demand and use of combustible energy sources, reduce greenhouse gas emissions, yield financial savings, and improve energy resilience.	\$6,627,691
Seminole Tribe of Florida	Agency Fleet Decarbonization for the Seminole Tribe of Florida	The Seminole Tribe of Florida's Agency Fleet Decarbonization project will fund the purchase of hybrid electric vehicles (EVs) to decarbonize the Tribe's vehicle fleet and the installation of EV chargers at stations on Tribally owned properties, reducing greenhouse gas emissions and improving air quality.	\$2,813,911
Eastern Band of Cherokee Indians	Kituwah Electrification and Decarbonization Collaborative	The Kituwah Electrification and Decarbonization Collaborative will develop sustainable energy infrastructure to provide cleaner transportation options, increase climate resiliency, and promote learning in the Eastern Band of Cherokee Indians community. The project will include development of a solar microgrid and storage system at the Cherokee Boys Club school bus depot, install solar power at Tribal buildings, and install electric vehicle	\$4,999,999

		(EV) charging infrastructure throughout the Town of Cherokee to support the widespread adoption of EVs.	
Mississippi Band of Choctaw Indians	MBCI CPRG Implementation	The MBCI CPRG Implementation project will support four greenhouse gas reduction measures to deliver substantial environmental, economic, and health benefits to the Mississippi Band of Choctaw Indians. Specific efforts will include installing solar heat pumps, upgrading appliances, enhancing biodiesel production, and improving recycling capabilities and efficiency.	\$7,759,587
Miccosukee Corporation	The Miccosukee Energy Transition	The Miccosukee Energy Transition project will reduce greenhouse gas emissions by implementing vehicle electrification with solar-powered charging stations, introducing a public transport system, and enhancing energy efficiency in new Tribal residences. These initiatives will benefit Miccosukee Tribe of Indian Tribal members through improved air quality, cost savings, and enhanced public health.	\$14,999,787
Nottawaseppi Huron Band of Potawatomi	Greenhouse Gas Reduction Projects	The Nottawaseppi Huron Band of Potawatomi's selected application will implement greenhouse gas reduction projects in multiple sectors, including measures to reduce emissions by expanding Tribal recycling programs, converting the commercial vehicle fleet to	\$1,179,197

		electric vehicles, promoting energy efficient lighting fixtures in the local greenhouse, and supporting habitat restoration efforts.	
St. Croix Chippewa Indians of Wisconsin	St. Croix Chippewa Indians of Wisconsin Community Energy Initiative	The Community Energy Initiative project will support the St. Croix Chippewa Indians of Wisconsin in their goal to achieve energy sovereignty by improving energy efficiency of Tribal buildings while simultaneously producing more renewable energy within the community through the installation of a 1-megawatt solar electricity system. The project will support the Tribal community by reducing harmful greenhouse gas emissions from fossil fuels and will reduce overall energy costs for low-income community members.	\$4,976,854
Bay Mills Indian Community	Bay Mills Indian Community's CPRG Solar Project Proposal	The Bay Mills Indian Community's selected project will fund the installation of a ground-mounted solar farm and battery storage system to provide Tribal citizens in the eastern Upper Peninsula of Michigan with clean and reliable electricity. The Bay Mills Indian Community's Solar Project Proposal will also create a workforce development program to train Tribal members to undertake new high-quality jobs.	\$17,316,468

Bad River Band of Lake Superior Chippewa Indians	Niigaani-bagwajiiwii (Future Clean Energy)	The Bad River Band of Lake Superior Chippewa Indians' "Niigaani-bagwajiiwii (Future Clean Energy)" project includes reducing greenhouse gas emissions by conducting extensive electrification upgrades in Tribal residences, developing new grid-tied residential solar installations and a commercial microgrid, electrifying the Tribal vehicle fleet, and adding vehicle charging infrastructure.	\$8,385,892
Pokagon Band of Potawatomi Indians	Reducing Greenhouse Gases through Greener Energy Option Investigations and Implementations	The Pokagon Band of Potawatomi Indians' "Reducing Greenhouse Gases through Greener Energy Option Investigations and Implementations" project includes the installation of solar arrays, retrofit buildings with HVAC Air-source and ground-source heat pumps, development and installation of electric vehicle charging stations across the Tribal government campus, and converting gas-powered maintenance equipment and supplies to electric alternatives.	\$4,999,793
Lower Sioux Indian Community in the State of Minnesota	Lower Sioux Indian Community's Energy Efficiency Improvements for Climate Resiliency Using Biomass Building Materials	The Lower Sioux Indian Community's "Energy Efficiency Improvements for Climate Resiliency Using Biomass Building Materials" project will fund energy audits to assess conditions, identify deficiencies, and conduct weatherization activities at 60 residences; transition to bio-based insulation materials; and, install 70 residential cold climate air-source heat	\$4,994,967

		pumps to help reduce propane dependency.	
Lead Applicant: Lac Vieux Desert Band of Lake Superior Chippewa Indians Coalition Member: The Midwest Tribal Energy Resource Association (MTERA)	Decarbonize LVD	The "Decarbonize Lac Vieux Desert" project will support the coalition led by the Lac Vieux Desert Band of Lake Superior Chippewa Indians partnering with the The Midwest Tribal Energy Resource Association to implement energy efficiency assessments and upgrades for low-income Tribal housing units and community Tribal businesses. The project will also install solar arrays on residential and commercial buildings to meet a majority of their energy needs with renewable energy.	\$14,946,563
Pueblo of Sandia	Implementing Solutions to Reduce Greenhouse Gas Emissions	The Pueblo of Sandia's "Implementing Solutions to Reduce Greenhouse Gas Emissions" project will fund the installation of a commercial-scale solar photovoltaic system and electric vehicle charging stations to reduce greenhouse gas emissions from the Sandia Resort and Casino, which is the largest single source of energy consumption on the Pueblo of Sandia.	\$1,912,238
Iowa Tribe of Kansas and Nebraska (ITKN)	ITKN Energy Sovereignty and Community-Scale Decarbonization Project	The ITKN Energy Sovereignty and Community-Scale Decarbonization Project will support the Iowa Tribe of Kansas and Nebraska in achieving energy sovereignty and reduce greenhouse gas emissions by installing a microgrid powered by renewable energy sources and providing	\$13,196,915

		no-cost installation of air-source heat pumps and electric water heaters for residential households located on Tribal land.	
Southern Ute Indian Tribe Air Quality Division	Southern Ute Indian Tribe Clean Air Act - Climate Pollution Reduction Grants for Implementation	The selected application -- Southern Ute Indian Tribe Clean Air Act - Climate Pollution Reduction Grants for Implementation -- will support implementation of a program to reduce emissions of greenhouse gases and other air pollutants through the voluntary implementation of several Clean Air Act programs and standards for oil and natural gas sources operating on the Tribe's lands.	\$4,908,604
Spirit Lake Tribe	Spirit Lake Tribe CPRG Implementation Grant	The Spirit Lake Tribe will increase the use of renewable energy, improve climate resiliency of Tribal housing, support clean transportation and electric vehicle infrastructure, and expand waste-prevention and recycling practices in the Tribal community. Projects include installing solar arrays in a new community solar garden, retrofitting residential buildings to promote energy efficiency, and purchasing electric vehicles for use by the Tribal Health Transportation program.	\$7,279,786

Rosebud Sioux Tribe	Rosebud Sioux Tribe EV Transit Project to Reduce Greenhouse Gases	The Rosebud Sioux Tribe's "EV Transit Project to Reduce Greenhouse Gases" will deploy vehicle charging stations that are integrated with renewable energy generation, establish routes for electric buses, and put an electric garbage truck into service. The project will demonstrate the viability of electric vehicles and provide an example on how to reduce greenhouse gas emissions across rural communities.	\$7,879,394
Salt River Pima-Maricopa Indian Community	Salt River Pima-Maricopa Indian Community's Go Green Initiative: Greenhouse Gas Reduction Measures Project	The Salt River Pima-Maricopa Indian Community's "Go Green Initiative: Greenhouse Gas Reduction Measures Project" includes measures to electrify fleet vehicles, conduct home energy assessments in a financially disadvantaged area, construct a renewable natural gas plant to deliver converted landfill gas to an existing natural gas pipeline, implement a land buy-back program, and plant 3,000 native trees to create carbon sinks and enhance air quality.	\$9,753,810

Tule River Economic Development Corporation	Greenhouse Gas Reduction through Biomass to Biochar Conversion	The selected application will convert waste wood biomass into biochar that can be sold in various markets, including as a soil amendment for agricultural applications. By converting forest biomass into biochar, the selected application will reduce greenhouse gas (GHG) emissions, mitigate wildfire risks, improve soil quality, and create jobs. The project is designed to be flexible and capable of creating biochar from various types of wood material including tree limbs, green waste, tree trimmings, and sawmill dust. This project will provide a sustainable solution to environmental challenges faced by the Tule River Nation.	\$14,708,000
Hopi Utilities Corporation	Hopi Coal to Solar Transition	The Hopi Utilities Corporation will install a solar photovoltaic and battery electric storage system microgrid to provide renewable electricity to the Hopi Reservation. Combined with other federal investment, this project will provide critical improvements and stability to the aging electricity distribution network that serves Hopi villages, reduce dependence on coal for home heating and cooking for nearly 900 homes, improve indoor air quality and reduce energy costs.	\$20,100,635

La Jolla Band of Luiseno Indians	Implementation Grants Competition for Tribes and Territories: La Jolla Band of Luiseno Indians & San Pasqual Band of Mission Indians	The La Jolla Band of Luiseno Indians and the San Pasqual Band of Mission Indians will transition fleet vehicles to battery-electric or plug-in hybrid vehicles and install electric vehicle charging stations. The project will also include construction of solar microgrids with battery storage and installation of efficient heat pump systems and water heaters at several hundred Tribal residences.	\$22,829,169
Fort Independence Indian Community	Extending Los Angeles Department of Water and Power Service to the FIIC Grinding Rock Aggregates (GRA)	The selected project will extend the Los Angeles Department of Water and Power distribution line to deliver renewable electrical power to the Fort Independence Indian Community's Grinding Rock Aggregates operation and eliminate diesel generators used to power rock processing. The project will mitigate toxic air pollution, reduce greenhouse gas emissions, and deliver community health benefits.	\$1,362,172
Blue Lake Rancheria	Empowering Tribal Sovereignty: Creating Climate Resilience through Carbon Sequestration	The Blue Lake Rancheria project will expand a carbon sequestration program for wetland and forest ecosystems. Funding will be used to acquire and restore coastal land and forest land around Humboldt Bay that is within the Tribe's ancestral territory and that is vulnerable to sea level rise, and restore wetland habitat.	\$11,498,810

Municipality of Saipan, CNMI, Office of the Mayor	Island Sustainability, A Multi-Faceted Approach to Climate Pollution Reduction and Environmental Conservation	The project will support an initiative to reduce greenhouse gas emissions by modernizing lighting systems, instituting key policy changes, and fostering workforce development. The selected application will enhance energy efficiency and reduce GHG pollution across the residential, small business, and government sectors across the municipality of Saipan by transitioning to LED bulbs, helping reduce the use of fossil fuels that power most of the islands' electricity generation.	\$3,122,794
Nisqually Indian Tribe	Reducing Emissions in the Building Sector for the Nisqually Indian Tribe	The Nisqually Indian Tribe application will implement priority greenhouse gas emission reduction projects focused on commercial and residential buildings. The Tribe will install solar panels and electric heat pumps in Tribal buildings and residences to lower electricity and heating costs, reduce the use of wood burning and propane, and add cooling to protect vulnerable populations from heat events.	\$5,437,277
Lead Applicant: Village of Solomon Consortium Members: King Island Native Community, Nome Eskimo Community, and Native Village of Council	CPRG Implementation Nome Tribal Partnerships	The selected application will enhance energy efficiency and lower heating expenses for Tribal households and commercial buildings in Nome, Alaska, through a combination of education and targeted upgrades to heating infrastructure. These measures aim to reduce heating costs, alleviate the energy	\$2,339,537

		burden on a low-income and disadvantaged community, and mitigate harmful emissions.	
Central Council of the Tlingit and Haida Indian Tribes of Alaska	Compost Climate Solutions: Empowering Southeast Alaska Tribal Communities to Reduce Emissions	The Compost Climate Solutions project will support the Central Council of the Tlingit and Haida Indian Tribes of Alaska to expand composting infrastructure in four Tribal communities (Wrangell, Hoonah, Petersburg, Yakutat) and one in Juneau to reduce greenhouse gas emissions from landfills, reduce energy and fuel consumption associated with waste management, and increase the beneficial use of organic waste.	\$14,999,999
Native Village of Eyak - Capital Projects Department	Humpback Creek Storage Upgrade	The Humpback Creek Storage Upgrade project will build a water-storage dam structure to enhance hydropower capacity in Cordova, Alaska. The Tribe estimates that the upgrade will offset half of the Cordova Electric Cooperative's remaining diesel use, take the community to a nearly 90% renewable electricity supply, and reduce greenhouse gases and air pollution.	\$4,942,841
The Snoqualmie Indian Tribe	Snoqualmie Tribe Ancestral Forest Carbon Reduction and Climate Resilient Forestry Project	The selected project will support the Snoqualmie Indian Tribe in implementing climate-smart forestry measures within their ancestral forest to reduce greenhouse gas emissions, increase carbon sequestration, and mitigate the risk of catastrophic wildfires. Efforts will include rejuvenating the Ancestral Forest by	\$2,961,556

		reforesting with native trees and plants, clearing brush and slashing along roads, thinning overstocked stands, and replanting a diverse mix of carbon-absorbing vegetation.	
Alaska Native Tribal Health Consortium	Wind Power for Emissions Reductions and Community Resilience in Western Alaska Communities	The Alaska Native Tribal Health Consortium selected project will support the Tribal communities of Chevak, Toksook Bay, Tununak, and Nightmute in reducing greenhouse gas emissions by increasing their use of wind power. The selected project will fund the replacement of existing wind turbines with larger, more durable turbines, the installation of a battery energy storage system and wind-to-heat system, reducing diesel fuel dependency and heating oil emissions and enhancing the health, economy, and well-being of the overburdened rural communities.	\$24,232,383
Nez Perce Tribe	Nez Perce Tribe CPRG Implementation Grant – Tribal Competition	The selected application from the Nez Perce Tribe will fund energy audits and energy efficiency improvements to Tribal buildings, transition the Tribe's vehicle fleet to electric vehicles (EVs) and install EV chargers, construct multiple solar arrays to increase power reliability and reduce the Tribe's dependency on fossil fuels and hydropower, and implement a large-scale tree planting program to promote carbon sequestration.	\$8,707,461

Aleut Community of Saint Paul Island	Saint Paul Island Renewable Energy Integration Project	The Saint Paul Island Renewable Energy Integration Project will upgrade and expand the use of renewable wind energy and reduce reliance on diesel fuel. The project will upgrade the existing renewable energy grid infrastructure and add three additional wind turbines and a battery energy storage system to the Saint Paul Island power plant, lowering energy bills, reducing greenhouse gas pollution and creating jobs associated with project activities.	\$14,820,331
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