Energy Efficiency and Renewable Energy: Vehicle Technologies Office and Joint Office of Energy and Transportation

Through technical oversight of financial assistance awards, NETL has partnered with the nation's leading experts from industry, academia, and other national labs to support R&D and deployment of efficient and sustainable transportation technologies that will improve energy efficiency and fuel economy and enable America to use less petroleum.



	$(\overline{\odot})$				
			(2^{-})	1	
				A	
Office of End	ergy Efficie	ency & Renewal	ble Energy		
Office of End		ency & Renewal lion \$)	ole Energy		
Office of End Number of Projects			ble Energy Cost Share		

NETL-supported research and development increases America's energy security, economic vitality and quality of life. Technologies include advanced batteries and electric drive systems, lightweight materials, advanced combustion engines, alternative fuels and energy efficient mobility systems.

NETL Supports Deployment Through the Clean Cities and Communities Partnership

CCC coalitions, in partnership with DOE, work to deploy affordable, efficient and clean transportation; energy efficient mobility systems; and fuel-saving technologies and practices. NETL houses CCC regional managers who serve as the CCC coalition's main DOE points of contact, facilitate regional coalition collaboration, and manage DOE project funding.

NETL Supports the Joint Office of Energy and Transportation (Joint Office)

U.S. Department of

Created through the Bipartisan Infrastructure Law, the Joint Office supports the deployment of zero-emission, convenient, accessible and equitable transportation infrastructure. NETL supports funding for innovative approaches to expand electric vehicle adoption and charging access.



Office of Energy Efficiency
& Renewable Energy



Joint Office of Energy and Transportation

NETL-PI-000001

Powering

Energy

Geors Innovation