



ABOUT ECAM

The Energy Conservation and Management Division (ECAM) of New Mexico is dedicated to advancing clean energy solutions and improving energy efficiency for residents, businesses, and local governments across the state. Our efforts span energy planning, technology, policy development, and education, all aimed at making NM a leader in clean energy and sustainability. Contact us for more info at CleanEnergy.nm.gov.

Energy planning



Energy Data and Analysis

ECAM collects and analyzes energy data to inform planning, regulation, and policy development related to clean energy.



Stakeholder Engagement

ECAM convenes conversations on New Mexico's energy challenges, fostering collaboration and sharing best practices among stakeholders.



Alternative Transportation

ECAM promotes alternative fuel and clean energy transportation solutions and tracks the transition of government fleets.



Energy Security Plan

ECAM maintains and tests New Mexico's Energy Security Plan & leads the state's response during energy emergencies through the Energy Support Function (ESF-#12).



Climate Policy: Climate Action and Decarbonization

ECAM collaborates and crafts state climate action plans & policy to promote decarbonization and enhance community resilience to climate impacts.



Hazardous Waste Planning: Nuclear Waste Transportation Safety

ECAM ensures the safe transport of nuclear waste into and through New Mexico, prioritizing safety and security.



Technical Assistance and Education

ECAM provides technical support and resources to policymakers, local governments, industry, and the public on energy solutions and clean energy goals.



Geothermal Resource Permitting

ECAM issues permits for high-temperature geothermal resource projects to generate clean electricity in New Mexico.





CleanEnergy.nm.gov



Energy Savings Performance Contracts

Reviews and approves performance contracts aimed at improving energy efficiency in public buildings and beyond.



Community Energy Efficiency Development (CEED) Program

Supports energy efficiency improvements in communities to reduce energy consumption and costs.



Grid Modernization and POWER Grants

ECAM awards grants on grid modernization and enhancing resilience to prevent outages.



Home Efficiency and Electrification Rebates

For low income single and multifamily in amounts, up to 100% of the product cost, up to \$14,000 per household combined, at the point of sale.



Green Jobs

Works with partners to train for the clean energy workforce and promotes economic diversification in the sector.

Available NM Tax Credits

ECAM administers tax credit programs to incentivize renewable energy projects and energy-saving initiatives, including:



Solar

Solar panels on residence or business. 10% credit, up to \$6000.



Energy Conserving Products

ECAM offers tax incentives for heat pumps, windows, doors, insulation, etc. Up to \$1000, or up to \$2000 for low-income.



Solar

ECAM collaborates on state climate action plans that promote decarbonization and enhance community resilience to climate impacts.



Sustainable Buildings

For new construction or renovation of existing buildings.



Clean Cars & Car Chargers

For purchase of electric, fuel cell or plug-in hybrid vehicles from a NM dealer, amount varies from \$640 to \$3000.

Chargers: Level 1 and 2: up to \$400, Level 3: up to \$25,000.



Ground-Coupled Geothermal Heat Pumps

A.(aka "geothermal") Tax credit is 30%, up to \$9000.

