

Los Alamos County Fleet Conversion and Community-Wide LOS ALAMOS Electric Vehicle Charging Plan

FACT SHEET

PROJECT OVERVIEW

Los Alamos County is planning to:

- Transition its County fleet to low and zero-emission vehicles.
- Expand electric vehicle (EV) charging stations throughout the community.

These actions support Los Alamos' Climate Action Plan goals to cut greenhouse gas (GHG) emissions by 30% by 2030, 80% by 2040 and 100% by 2050. This project aligns with the New Mexico's Clean Car Rule, which targets 82% of new vehicle sales to be low-or zero-emission by 2032.

PROJECT GOALS

- 1. Cut Emissions Lower GHG emissions and reduce air pollution from County fleet and community transportation.
- 2. Expand Charging Access Build a robust, accessible EV charging network.
- 3. Community Collaboration Work with residents and community partners to guide planning and ensure equitable, long-term success.

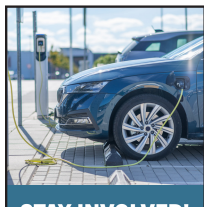
PUBLIC EV CHARGING READINESS PLAN

Los Alamos County is studying how to make EV ownership easier by:

- Reviewing relevant plans, zoning, and permitting rules.
- Identifying ideal charging station locations based on demand, site suitability, accessibility, and equity.
- Making cost-effective investments that benefit the community.

HOW TO GET AND STAY INVOLVED

- Visit the project website for updates www.losalamosnm.us
- Community Survey Coming soon



STAY INVOLVED!



Scan the QR code to visit the project website for more information





Los Alamos County Fleet Conversion and Community-Wide Electric Vehicle Charging Plan

Public Workshop

Monday May 12, 2025

Council Chambers 1000 Central Avenue Los Alamos, NM

3:30 - 6:30 PM

Presentations scheduled at 4:00 PM and 5:30 PM

Los Alamos County wants your input

Help Shape the Future of EVs in Our Community

We're gathering input from residents, business owners, and employees to plan for a more electric future. Whether you own an EV, drive one for work, or are thinking about converting to EV, your voice matters.

Drop in at any time in person or virtually via Zoom

