CHARGING FORWARD

Electric Vehicle Charging Resources for Tribal Nations



TEXT BY QR CODE:

Find federal electric vehicle (EV) charging resources and opportunities for Tribal Nations.

DRIVEELECTRIC.GOV/TRIBAL-NATIONS

These resources aim to help Tribal Nations connect with federal funding and share knowledge when implementing EVs and EV charging.

Explore monthly online updates, featuring:

- Technical assistance opportunities.
- Funding opportunities to support zeroemission transportation.
- Resources on EV mobility basics.
- EV infrastructure planning for Tribal Nations.
- Case studies of Tribal Nation EV and energy storage projects.
- EV partnership opportunities.
- Webinar recordings and informational videos focused on helping Tribal Nations deploy zero-emission infrastructure.

The U.S. Department of Transportation developed "Charging Forward: A Toolkit for Planning and Funding Rural Electric Mobility Infrastructure" for rural communities interested in understanding EV infrastructure at:

TRANSPORTATION.GOV/RURAL/EV/TOOLKIT



The Joint Office of Energy and Transportation provides free, customizable technical assistance to Tribal Nations to plan and implement a national network of EV chargers and zeroemission fueling infrastructure, as well as zero-emission transit and school buses.

About the National Electric Vehicle Initiative for Tribal Nations

In coordination with the White House Council on Native American Affairs, 10 federal departments are collaborating to ensure resources for EV development are equitably shared and supportive of Tribal economies. These partners are also ensuring the physical buildout of a national EV network includes Tribal lands and Native communities.



Get connected!

Request technical assistance and share your EV charging project success stories, challenges, and feedback at **DriveElectric.gov/contact.**



Learn more at:

www.bia.gov/sites/default/files/dup/inline-files/ ev_initiative_for_tribal_nations.pdf.



The Joint Office of Energy and Transportation is a collaboration between the U.S. Department of Energy and U.S. Department of Transportation to support the buildout of a nationwide network of EV chargers, zero-emission fueling infrastructure, and zero-emission transit and school buses.

driveelectric.gov | DOE/GO-102024-6254 · April 2024