

Odyssey Day

[Clean Cities Coalition Network: Clean Cities Celebrates 30 Years](https://www.energy.gov/clean-cities-coalition-network)
([energy.gov](https://www.energy.gov))

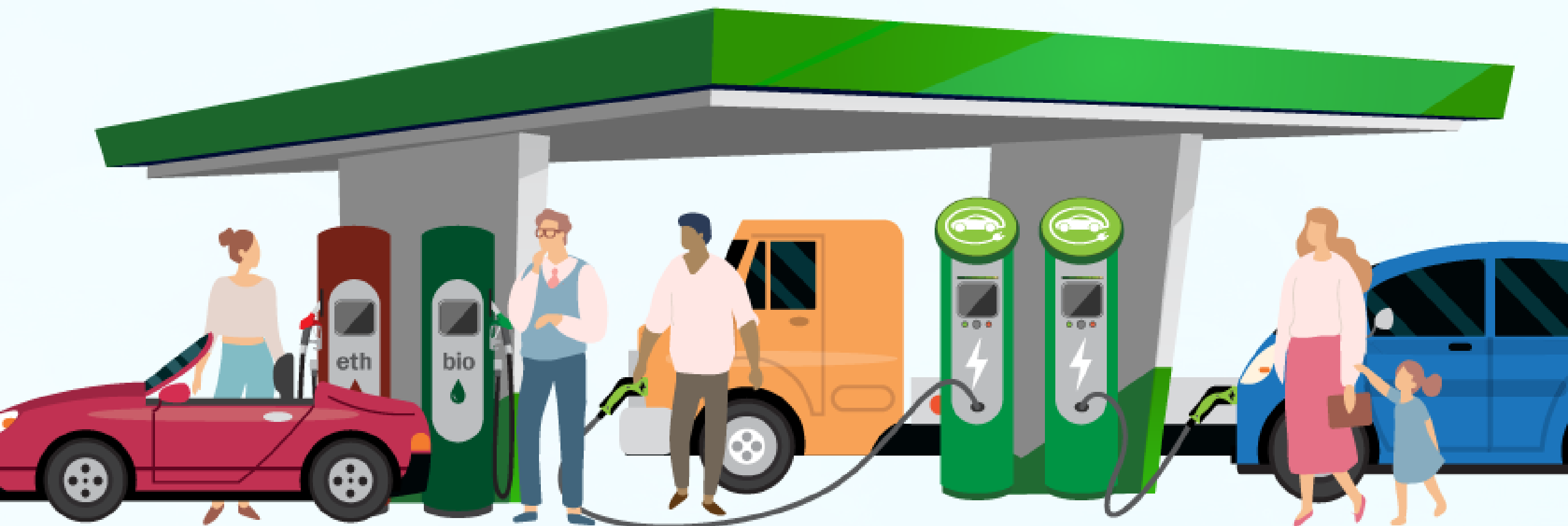


The Clean Cities Coalition Network is celebrating 30 years of boosting the country's energy security, economic vitality, and quality of life by advancing affordable, efficient, and clean transportation fuels and technologies. Over 30 years, the network has built bipartisan support, deep connections within the transportation industry, and active partnerships with 20,000 public and private stakeholders. Thriving on a culture of collaborative change, coalitions harness decades of deployment expertise to continue moving our transportation systems into the future.

A national network of Clean Cities coalitions
builds local relationships in communities
across the United States.



Coalitions **help businesses and consumers** adopt alternative fuel vehicles and advanced transportation technologies.



In 30 years, coalition activities eliminated **67 million tons** of emissions.



Helping school districts adopt school buses with low or no tailpipe emissions creates **cleaner air** at local schools.



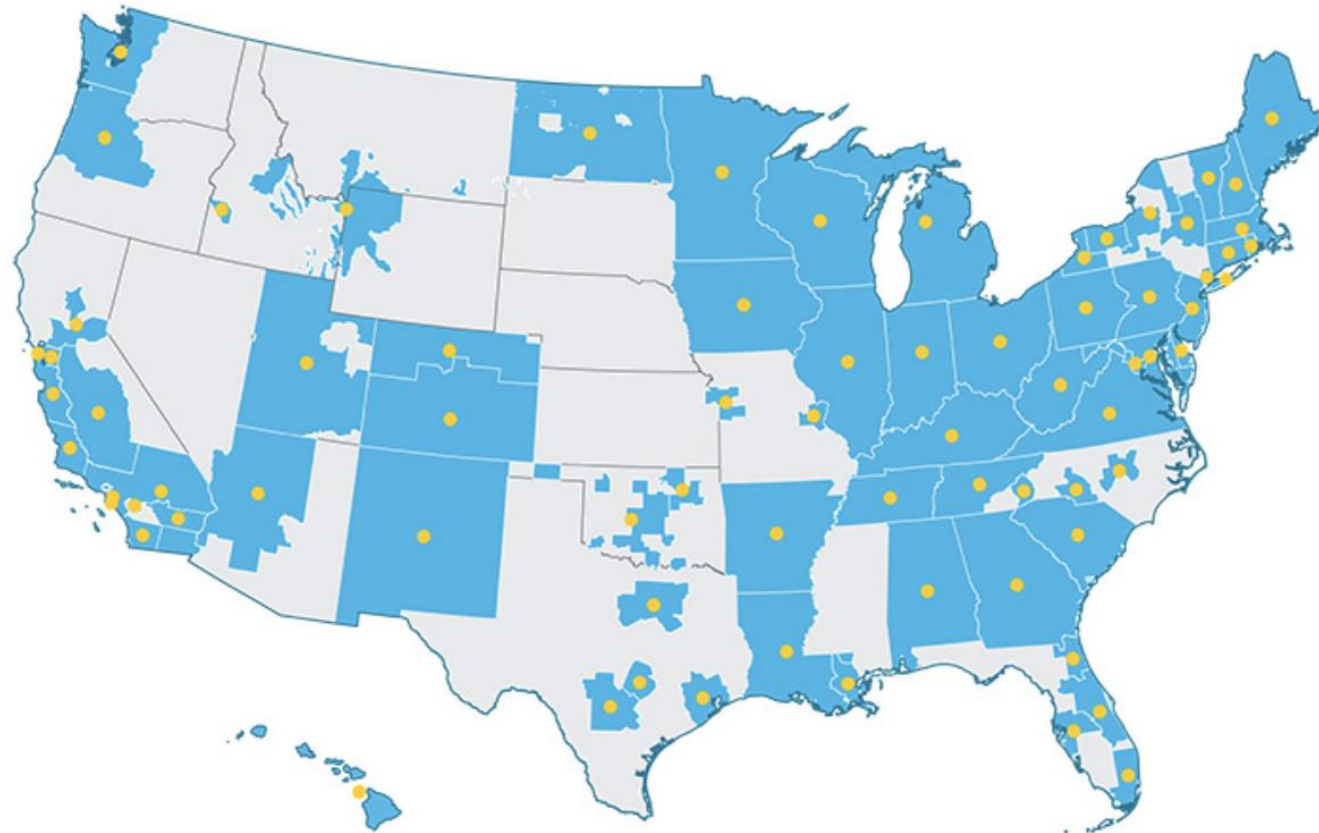
Incorporating community-driven choices
improves **equitable access** to
advanced transportation.



Coalitions tailor projects to unique needs through partnerships with **20,000 stakeholders.**

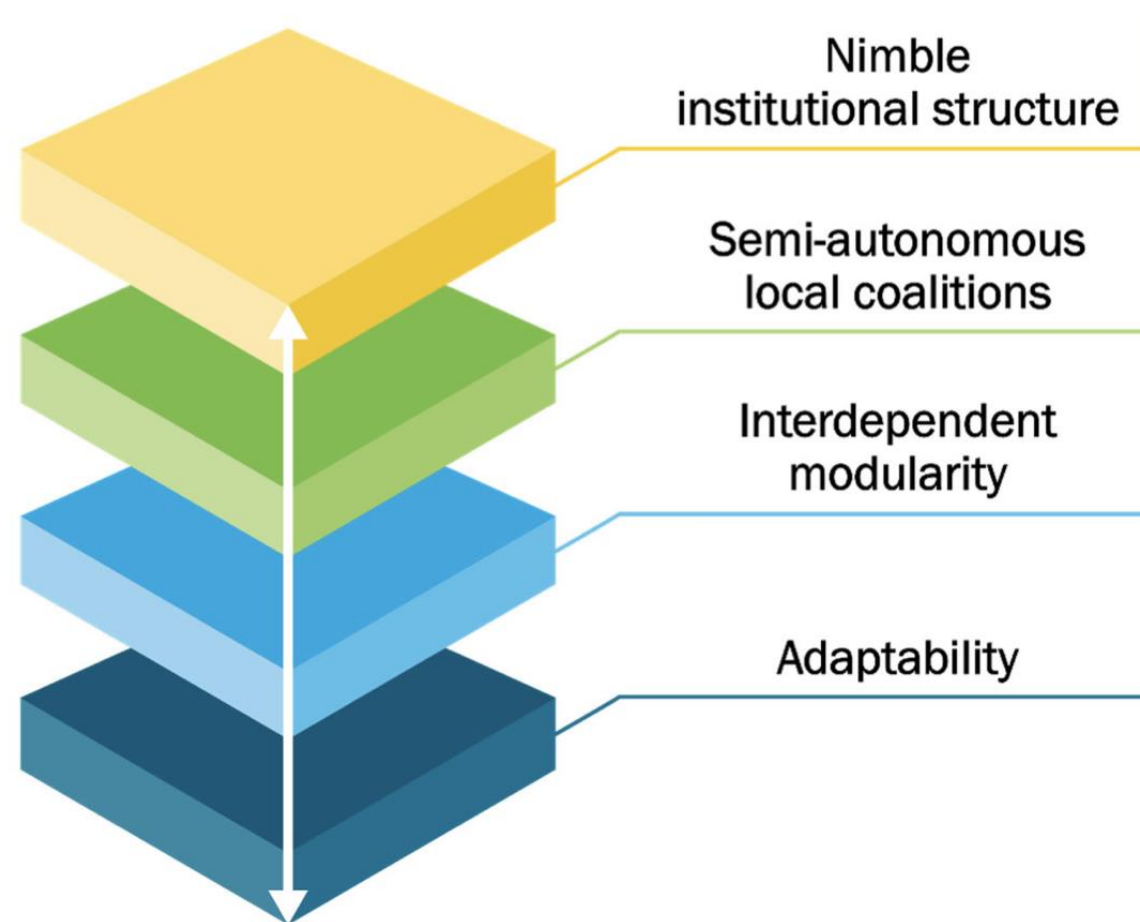


Clean Cities Thrives for 30 Years as Model for Collaborative Technology Deployment



Clean Cities coalitions act locally in urban, suburban, and rural communities throughout the nation, covering 85% of the U.S. population.

Clean Cities Institutional Attributes



Clean Cities as a Collaborative Platform

Collaborative Platform— an “organization with dedicated competences and resources for facilitating the creation, adaptation, and success of multiple or ongoing collaborative projects or networks”.



**With the U.S.
Department of
Energy**



**With national
labs**



**With a
nationwide
network of Clean
Cities coalitions**



**With local
stakeholders
and partners**

Roles of Clean Cities coalitions



On the Ground

Help local decision makers and fleets implement alternative and renewable fuels, idle-reduction measures, fuel economy improvements, new mobility choices, and emerging transportation technologies.



Inform Research

Foster multilateral, collaborative relationships with coalitions providing lab staff with community-based insights to help ensure their research addresses real-world transportation needs and priorities.



Roles of Clean Cities coalitions



Subject Matter Experts

Connect coalitions with experts and objective problem-solving support to help stakeholders overcome obstacles to deploying advanced transportation technologies and alternative fuels.



Deployment

Remain flexible and adaptive to emerging technologies, circumstances, and needs. Empower coalitions to customize approaches based on local contexts and priorities for deploying new transportation technologies.



Roles of Clean Cities coalitions



Inform Funding Opportunity Announcements

Provide DOE with insights into on-the-ground stakeholder and community contexts to help ensure research and funding align with real-world needs.



Energy Equity

Weave energy and environmental justice considerations throughout to develop clean transportation solutions that meet community-identified needs and increase mobility equity in historically underserved and overburdened communities.



Thank You!

[Clean Cities: 30 Years of Experience in Clean Transportation](#)
[\(arcgis.com\)](#)

