# **FACT SHEET** THE U.S. NATIONAL BLUEPRINT FOR **TRANSPORTATION DECARBONIZATION** A Joint Strategy to Transform Transportation





The transportation sector is the largest source of greenhouse gas emissions in the United States, responsible for one-third of all emissions. To address the growing climate crisis, and to meet the goal of net-zero GHG emissions economy-wide by 2050, it is critical to decarbonize transportation by eliminating nearly all GHG emissions from the sector. A decarbonized transportation system can mobilize a sustainable economy that benefits everyone.

The U.S. National Blueprint for Transportation Decarbonization is a first-of-its-kind strategy for federal leadership and partnerships to decarbonize the entire U.S. transportation sector. Decarbonizing the transportation sector will require multiple strategies and resources to deliver safe, effective, affordable, and sustainable solutions to existing and emerging challenges.

#### **COORDINATION IS NEEDED**

Implementing a holistic decarbonization strategy will require coordinated actions from federal, state, local, regional, and Tribal governments; non-profit and philanthropic organizations; and private industries. In September 2022, the Departments of Energy, Transportation, Housing and Urban Development, and the Environmental Protection Agency, signed a memorandum of understanding to formalize our commitment to the highest level of collaboration and coordination.

As an essential part of the MOU, the four agencies created the Blueprint will serve as a guide for future policymaking and research, development, demonstration, and deployment in the public and private sectors to transform how people and goods move throughout the United States, all built upon five guiding principles:

- **Implement Bold Actions to Achieve Measurable Results**
- **Embrace Creative Solutions Across the Transportation System**
- **Ensure Safety, Equity, and Access**
- **Increase Collaboration**
- Establish U.S. Leadership

# **CALL TO ACTION**

Detailed Action Plans will be developed with stakeholders to achieve the following milestones:

- Before 2030-Turning the Tide on **Transportation GHGs: Research** and Investments to Support Deployment
- 2030-2040-Accelerating Change: **Scaling Up Deployment of Clean Solutions**
- 2040-2050—Completing the **Transition: A Sustainable and Equitable Future**

**SCAN QR CODE** to access the Blueprint



#### TRANSPORTATION DECARBONIZATION STRATEGIES

## **Convenient**













**Efficient** 









Clean



Improve Community Design and Land-use Planning

**Increase Options to Travel** More Efficiently

Transition to Zero Emission Vehicles and Fuels

#### **IMMEDIATE ACTIONS & LONG-TERM PLANNING**

Implementing immediate strategies that achieve meaningful emissions reductions this decade is essential.

This Blueprint provides a comprehensive, system-level perspective of the entire transportation system across all passenger and freight travel modes and fuels, and lays out three key strategies to achieve decarbonization:

Increase convenience by supporting community design and I land-use planning at the local and regional levels that ensure that job centers, shopping, schools, entertainment, and essential services are strategically located near where people live to reduce commute burdens, improve walkability and bikeability, and improve quality of life.

Improve efficiency by expanding affordable, accessible, efficient, and reliable options like public transportation and rail, and improving the efficiency of all vehicles.

Transition to clean options by deploying zero-emission vehicles and fuels for cars, commercial trucks, transit, boats, airplanes, and more.

While the first two strategies will contribute to reducing GHG emissions and produce significant co-benefits, transitioning to clean options is expected to drive the majority of emissions reductions. A successful transition will require various vehicle and fuel solutions and must consider full life-cycle emissions. This Blueprint focuses on each major transportation mode and identifies specific decarbonization opportunities and challenges, highlighting the role of various clean technologies for various applications.

### Technology solutions for travel modes to reach a net-zero economy in 2050

1 icon represents limited long-term opportunity 2 icons represents large long-term opportunity 3 icons represents greatest long-term opportunity	BATTERY/ELECTRIC	(D) Hydrogen	SUSTAINABLE LIQUID FUELS
Light Duty Vehicles (49%)*		-	TBD
Medium, Short-Haul Heavy Trucks & Buses (~14%)		<b>®</b>	
Long-Haul Heavy Trucks (~7%)		<b>3 0 0</b>	<b>b b</b>
Off-road (10%)		<b>©</b>	
Rail (2%)		<b>® ®</b>	<b>b b</b>
Maritime (3%)		<b>◎ ◎</b> <sup>↑</sup>	<b>a b b</b>
Aviation (11%)		<b>®</b>	666
Pipelines (4%)		TBD	TBD
Additional Opportunities	Stationary battery use     Grid support (managed EV charging)	Heavy industries     Grid support     Feedstock for chemicals and fuels	Decarbonize plastics/chemicals     Bio-products
RD&D Priorities	National battery strategy     Charging infrastructure     Grid integration     Battery recycling	Electrolyzer costs     Fuel cell durability and cost     Clean hydrogen infrastructure	Multiple cost-effective drop-in sustainable fuels     Reduce ethanol carbon intensity     Bioenergy scale-up
* All projections above any fact 2010			

<sup>\*</sup> All emissions shares are for 2019











<sup>†</sup> Includes hydrogen for ammonia and methanol