CURRENT CLIMATE BENEFITS

Hydrogen fuel cell energy is reducing transportation and electricity emissions.

Hydrogen fuel cells are playing a transformative role in the transportation sector, which accounts for more than a third of all U.S. carbon emissions. Hydrogen fuel cells provide a lower-emissions alternative to gasoline and diesel-powered internal combustion engines in trucks, passenger vehicles, and forklifts, thanks to their quick fueling times, long distance range, and low vehicle weight.

Climate and public health benefits: By 2050, greater fuel cell deployment could reduce carbon emissions in the U.S. transportation sector by 30% and lower NOx emissions by 36%. By 2050, hydrogen energy and fuel cell technologies can eliminate...

By 2050, hydrogen energy and fuel cell technologies can eliminate...

- 30% of transportation CO2 emissions
- 36% of harmful NOx emissions
- 16% of all U.S. CO2 emissions

...helping the country achieve carbon neutrality.

Hydrogen energy is also decarbonizing distributed power generation by replacing traditional diesel generators. In data centers, telecommunication towers, and microgrids across the country, fuel cells provide backup and off-grid power with fewer emissions, less air and noise pollution, and increased reliability.

Hydrogen can unlock even more efficient use of renewable energy sources.

Renewable-produced hydrogen is a complement to the investments the country has made in building out renewable electricity generation. Clean hydrogen can provide energy storage for intermittent renewable generation and a reliable source of dispatchable power to help support a decarbonized grid.

For more information, please visit http://ushydrogenstudy.org/
FUTURE CLIMATE BENEFITS

A low-carbon hydrogen future can help solve the problem of difficult-to-decarbonize sectors.

Low-carbon hydrogen — produced using renewable energy, or by capturing and storing emissions from hydrogen production — holds immense potential as an alternative low-carbon fuel and industrial feedstock for difficult-to-decarbonize sectors.

A rapid scale-up of low-carbon hydrogen production and use could **directly reduce U.S. carbon emissions 16% by 2050**. In the coming decades, low-carbon hydrogen can:

- **Create a pathway toward global decarbonization targets** in the shipping and aviation sectors.
- **Provide a low-carbon alternative to coal and natural gas** as a feedstock in steel, cement, and chemicals production.

CASE STUDY: Harnessing Clean Hydrogen for Sustainable Agriculture

Real-world projects to harness the climate benefits of renewable hydrogen are underway. The University of Minnesota is developing the capability to use zero-carbon electrolytic hydrogen to convert wind energy into ammonia for use as a nitrogen fertilizer in local agriculture. Ammonia produced using renewable electrolytic hydrogen can significantly reduce emissions from agriculture — a notoriously difficult-to-decarbonize sector of the economy — compared to current fossil fuel-based methods of fertilizer production. Ongoing R&D efforts could soon deliver low-carbon ammonia at costs that are competitive with fossil fuel-derived ammonia.

POLICY SUPPORT

Policy support can drive the deployment of lower emissions hydrogen energy and accelerate the development of low-carbon hydrogen.

The hydrogen industry is actively working to innovate, test, commercialize, and deploy lower-emissions and clean hydrogen technology. Policymakers can support these efforts by:

- Supporting hydrogen fuel and fuel cell technology development with tax incentives.
- Supporting hydrogen fueling infrastructure deployment.
- Funding and engaging in public-private partnerships (e.g., DOE Hydrogen Program) to support research, development, demonstration, and deployment of clean hydrogen energy.
- Including hydrogen-based options in government procurement.

Data and assumptions discussed in this fact sheet are based on McKinsey & Co.’s Roadmap to a U.S. Hydrogen Economy report. For more information, please visit [https://www.fchea.org/hydrogenbonds](https://www.fchea.org/hydrogenbonds)