

Our Clean Hydrogen Future

Gas Utilities: Connecting the Hydrogen Economy

WHAT DOES AMERICA'S HYDROGEN FUTURE LOOK LIKE?

Sustainable



Accelerating Progress toward Net-Zero Emissions

Reliable



Innovative, On-Demand Storage

Connected



Moving Hydrogen from Production to End Use

Potential



Diverse Supply Options & Market Opportunities

HOW DOES CLEAN HYDROGEN WORK?

Production



Blending, Storing & Distributing



End Uses

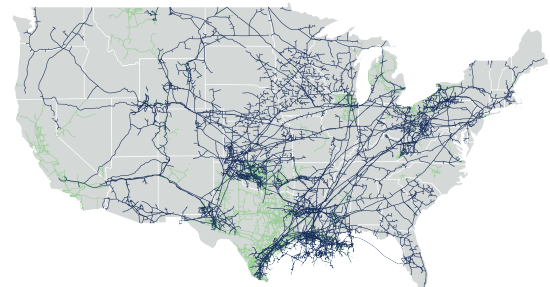


GAS UTILITIES ARE CONNECTING HYDROGEN PRODUCTION TO END USERS NATIONWIDE

Utilities are engaged in H₂ research, testing or projects in more than **35 states and provinces**.

New, purpose-built and existing gas infrastructure can play a key role in connecting H₂ production and supply to demand centers and end users. Continued utilization of gas infrastructure, existing and purpose-built, can increase the likelihood of successfully reaching decarbonization goals while minimizing customer impacts.

Natural Gas Pipelines Across America



■ Interstate Pipelines

■ Intrastate Pipelines

Find Out More About America's Clean Hydrogen Future

Visit aga.org/hydrogen



AGA supports policies that promote greater development and use of hydrogen including those that recognize and incentivize the ability of the gas system to provide storage and delivery.