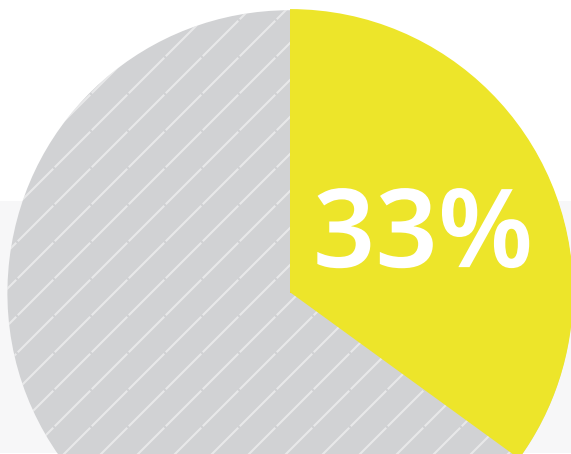




The North American Gas Heat Pump Collaborative (Collaborative) is a 501c3 organization that aims to accelerate the adoption of innovative gas technologies that facilitate the decarbonization of North America's gas network through market transformation initiatives.

The Collaborative is made up of 16 gas and dual fuel utilities and energy efficiency program administrators who recognize gas heat pump technologies play an important role in decarbonization. For a full list of current members, please visit the Collaborative website at gasheatpumpcollab.org.



These utilities represent more than 33% of all U.S. and Canadian households that use gas.

Many of these utilities are helping to develop gas heat pump technology, condition the market, and design incentive programs to accelerate market adoption. The Collaborative is committed to advancing gas heat pump products for water and space heating and making this technology standard practice.



Why We're Pumped About Gas Heat Pumps

Achieving equitable decarbonization that preserves grid reliability will require diverse solutions built to accommodate local and regional factors such as climate type, existing infrastructure, and consumer preferences. Gas heat pumps are a groundbreaking technology that is highly energy efficient and is a critical piece of the near-term solution to the decarbonization puzzle.

Partner With Us!

The Collaborative uses many tools to achieve its goals, including:

- Working with manufacturers to develop product launch strategies
- Conducting market research to inform supply chain business decisions and utility market interventions
- Adopting joint product specifications to ensure customer satisfaction and product performance
- Supporting distributor and contractor education to prepare the market for product entry
- Offering aligned incentives on qualified products to drive adoption
- Working with standards-setting organizations to incorporate GHPs into codes and standards

Residential GHPs are expected to enter the market as early as 2023 and we are interested in working with you to prime the market for greater impact. To learn more about GHPs and partnership opportunities, please contact the Collaborative: info@gasheatpumpcollab.org

For extensive literature on gas heat pump performance, please visit the website: gasheatpumpcollab.org

How Gas Heat Pumps Support Decarbonization



Sustainable. Gas heat pumps are extremely energy-efficient, offering fuel efficiency above 100%, and utilize sustainable refrigerants.



Affordable. Gas heat pumps are a win for consumers, significantly lowering energy bills.



Equitable. Gas heat pumps offer plug-and-play installation at a relatively low cost. Does not require infrastructure upgrades.



Reliable. Gas heat pumps perform well in a wide variety of climates, so consumers experience the same level of comfort.



Resilient. Gas heat pumps increase grid reliability during peak demand.



Future minded. Gas heat pumps are being designed to operate on multiple fuels including RNG and hydrogen.