




# About global**FACT**

The Global Forum for Advanced Climate Technologies (globalFACT) promotes education, awareness, and policies that support the important role of next-generation, low- and reduced-global warming potential (GWP) advanced climate technologies in protecting the environment while meeting the increasing demands for safe alternatives.

Advanced climate technologies include next-generation HFOs and blends, and select HFCs with lower GWP compared to previous products. These solutions for refrigerants, propellants, and blowing agents significantly reduce total climate impact, and maintain or improve energy efficiency, affordability, and flexibility to enable use for a wide variety of applications and climates.

## **Our Purpose**

globalFACT is a resource for information on the latest news, research and improvements in advanced climate technologies. We support the informed selection and use of these products through:

-  Fostering discussion of the considerations, benefits, and usage of a broad range of next-generation, low- and reduced-GWP products
-  Developing and disseminating data and information to help users and stakeholders make more informed decisions regarding advanced climate technologies
-  Compiling and promoting best practices for deploying advanced climate technologies that are cost effective, energy efficient, environmentally sustainable, and safe

## **Our Members**

globalFACT is a non-profit, membership organization comprised of the world's leaders in advanced climate technologies.

## **Learn More**

For more information about globalFACT and advanced climate technologies:

 [www.globalFACT.org](http://www.globalFACT.org)

 [facebook.com/gblFACT](https://facebook.com/gblFACT)

 [@globalFACT](https://twitter.com/globalFACT)

 [info@globalfact.org](mailto:info@globalfact.org)