

Brought to you by shecco, the worldwide experts in natural refrigerant news, **Accelerate America** is the first **monthly news magazine** written for and about the most progressive business leaders working with **natural refrigerant solutions** in all HVAC&R sectors.

MAGAZINE CONTENT

A unique editorial focus on leadership and innovation in natural refrigerant technologies:

- » Feature interviews with end users, suppliers, and service technicians
- » Market, technology, and policy trends on CO₂, ammonia, hydrocarbons and water-based technologies
- » Focus on North America (USA, Canada and Mexico) with relevant international news
- Comment and analysis from industry experts
- » Reporting from all major HVAC&R industry events
- » Exclusive info-graphics summarizing market trends
- » Listing of all key HVAC&R events
- » and more ...

MISSINN

Accelerate America will identify and analyze the market's increasing need for natural refrigerant HVAC&R solutions. This publication will be a showcase for best practice and technology innovation from industry leaders.

DISTRIBUTION

- From day 1 Accelerate America will be distributed for FREE to 8,000 North American subscribers of R744.com, ammonia21.com, hydrocarbons21.com and R718.com
- » FREE to download from publications.shecco.com
- » Email newsletter distribution to targeted readers
- » Hundreds of printed copies available for FREE at leading North American HVAC&R trade fairs and conferences (such as FMI, AHR Expo, NAFEM Show, etc.)

- ADVERTISING BENEFITS & OPTIONS -

BENEFITS

- » Reach targeted decision-makers within the North American HVAC&R industry, including end users and senior management from key suppliers
- » Showcase your latest products and services in both the digital and print editions
- » Boost your brand awareness in this fast growing sector

CONTACT US

If you would like to raise your company's visibility and showcase your innovative products to thousands of North American HVAC&R industry leaders contact us for more information at:



brought to you by

