



For More Information, Contact:
Danielle Andre
Marketing Communications Specialist
617.245.7571
DAndre@nuvera.com

Extended Nuvera Fuel Cells Company Profile

Alternative Energy That's Smart, Clean, Safe and Ready.

The quest for efficient energy affects every country on the planet. Worldwide there is an increasing interest in developing clean, reliable alternatives to petroleum fuels. Fuel cells are proof that there are smart, safe, and clean alternative power sources. Nuvera is proving that they are practical too. Nuvera Fuel Cells is a global leader in the development and advancement of multi-fuel processing and fuel cell technology committed to providing clean, safe and efficient power solutions. With offices located in the U.S. and Italy, Nuvera is dedicated to advancing the commercialization of: hydrogen fuel cell power modules for industrial vehicles, equipment and stationary applications; on-site hydrogen generation and on-board gasoline fuel processors; and fuel cell stacks and power systems for automotive and transportation applications.

Nuvera Products

Our strategy involves maintaining a diligent focus on core technology development and meeting near-term market needs while continuing to eliminate obstacles for longer-term commercial success. As such, we believe the rapid penetration of our technologies in the chlor-alkali and industrial vehicles and equipment sectors will help foster growth in emerging markets such as combined heat and power generation and the automotive industry.

Manufacturers, facility owners, and end users in the chlor-alkali and industrial vehicles and equipment sector are turning to fuel cells as an alternative power solution. To address the changing needs of today's industrial customers, Nuvera has developed two fuel cell product lines - PowerFlow™ and Forza™ - that generate clean, quiet, and efficient energy in power sizes ranging from 5 kW to 1 MW or more. Nuvera has also added a third product line - PowerTap™ - which is a hydrogen generator to support the near-term introduction of fuel cells in early markets such as material handling, and longer term as hydrogen refilling for vehicles.

Nuvera has developed a product family for the automotive industry that consists of both hydrogen power fuel cell stacks, called Andromeda™, and gasoline fuel processors, called Star™. In doing so, the company intends to pursue parallel paths toward commercialization with the idea that gasoline-powered fuel cell vehicles will be viable by 2012 and act as a bridge to the future while a large-scale hydrogen storage and supply infrastructure is developed.