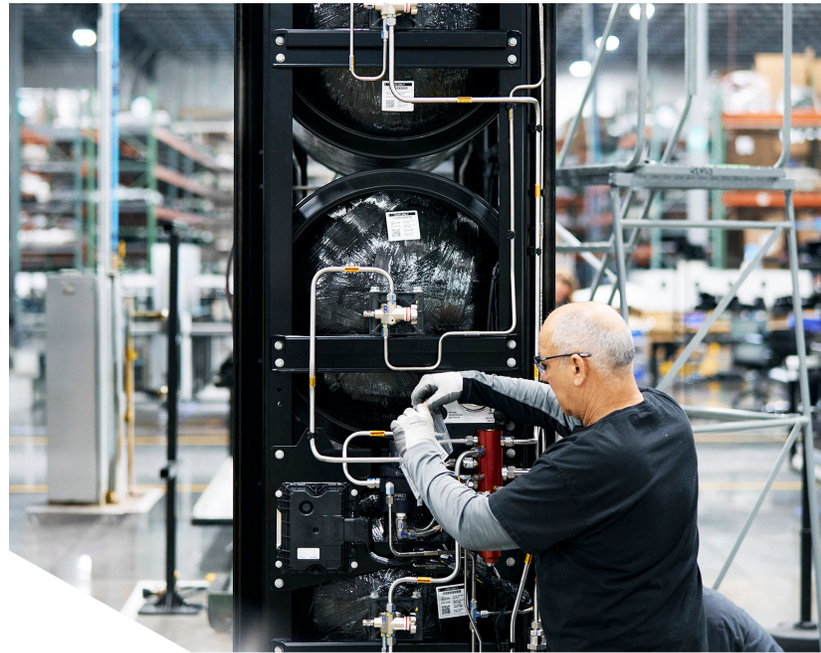




Power for your fleet, now at a lower cost

Save up to 40% upfront with factory-backed CNG/RNG fuel systems.

Hexagon Agility's Certified Pre-Owned (CPO) CNG/RNG fuel systems deliver the same reliability and performance as our new models and at a fraction of the cost compared to diesel. With full factory backing and advanced recertification through our proprietary Modal Acoustic Emission (MAE) technology, fleets can operate smarter, safer, and more efficiently than ever, continuing the Hexagon Agility commitment to sustainability.



Key Benefits

-  **Lower total cost of ownership**
 - Save up to 40% upfront on equipment investment
 - Save over \$2.00 per gallon on fuel
 - Maximize uptime
-  **Certified reliability**
 - Fully recertified using our exclusive MAE technology
 - Meets or exceeds OEM safety standards
 - Same Hexagon Agility factory one year warranty as new systems
-  **Proven technology**
 - Trusted by leading fleets with billions of miles driven
 - Available in ProCab and ProRail fuel systems
 - Designed for maximum uptime and durability
-  **Sustainable performance**
 - Reduce emissions and support renewable energy goals
 - Operate with Renewable Natural Gas (RNG) for carbon-negative performance
 - Sourced in America to enhance energy security
-  **Modal Acoustic Emission (MAE)**
 - Most advanced composite cylinder testing technology available
 - Our CPO fuel systems are MAE tested to deliver peace of mind
 - Data-driven analysis ensures cylinder strength and integrity

Our proprietary, proven process to CPO:

- 1. Inspect**
Cylinders are tested with MAE to detect microscopic structural changes.
- 2. Certify**
Each system meets strict OEM and industry standards for safety requirements.
- 3. Deploy**
Designed to reduce operating costs.

GET STARTED TODAY.

Contact your regional sales manager:

East: Joe Budde
joe.budde@hexagonagility.com
+1 919 818 8003

Central: Aldo Smith
aldo.smith@hexagonagility.com
+1 956 874 4512

West: Les Stinson
les.stinson@hexagonagility.com
+1 949 233 8875