



Universal Compressed Air
Delivering Compressed Air as a Utility



PRESS RELEASE: Universal Compressed Air to Supply Compressed Air to John Deere



System shown is similar but not actual facility at John Deere's foundry

United States, February 22, 2022 - Universal Compressed Air (UCA) has been selected by John Deere to install a Compressed Air System at John Deere's foundry in Waterloo, Iowa.

UCA will build, own and operate a state-of-the-art facility to provide compressed dry air to John Deere under its long-term Pipeline Air™ performance contracting model. A Pipeline Air™ contract combines UCA's compressed air supply expertise with the capabilities of highly efficient centrifugal air compressors, air dryers, cooling systems and master control system.

UCA will execute the design, construction, commissioning, startup, maintenance and operations of the new plant.

Pipeline Air™ is designed to allow companies to outsource compressed air needs as a utility, reduce energy and carbon footprint, preserve capital, and focus on their core business. UCA is delighted to deliver Pipeline Air™ to another leader in the manufacturing industry.

About UCA

Universal Compressed Air is a privately-owned and thriving high-technology business in Pennsylvania's Lehigh Valley focused on compressed air systems for industry. UCA brings decades of Industrial Gas expertise to Compressed Air Supply Systems. The systems are optimized to deliver compressed air as a utility and, in every case, an efficient and reliable solution will be designed and built to maximize savings. As a compressed air supplier, the systems are proven, trusted, and designed to optimize the

end user's success. UCA's Pipeline Air™ enables large air users to benefit from a solution tailored to their site's specific requirements.

For more information about UCA: <https://ucaair.com/>

UCA Contacts

Stacy Cartledge
610-360-6315
scartledge@ucaair.com

Tim Sohnlein
(513) 212-2645
tsohnlein@ucaair.com

Wendy DiMino
716-812-0799
wdimino@ucaair.com