



ABOUT UCA

UCA engineers, designs, builds, owns, operates, and maintains complete systems for the worryfree supply of high-quality compressed air as a utility to a variety of industries, and provides for financially guaranteed performance & reliability, energy savings, capital preservation, and reduced environmental impact all with a predictable, guaranteed monthly fee over a long-term agreement. This allows Customers to focus on what they do best.

CONTACT



610-515-8587



https://UCAair.com/



info@UCAair.com

MEDIA INQUIRIES

Steve Clark 610-390-7187 sclark@UCAair.com



UNIVERSAL COMPRESSED AIR TO SUPPLY PIPELINE AIRTM TO MASSIVE BATTERY PLANT IN THE SOUTHEAST

Southeast, USA, March 19, 2024 -

Today Universal Compressed Air (UCA) announced it has been selected to design, build, operate, and maintain a compressed air station for a massive electric vehicle battery plant in the Southeast.

UCA will provide PIPELINE AIR[™] as part of one of the largest investments in electric vehicles by an automotive manufacturer in the United States. PIPELINE AIRTM, UCA's performance contracting model, is designed to allow companies to outsource compressed air as a utility, reduce energy and carbon footprint, preserve capital, and focus on their core business. UCA applies a design approach that focuses on the lowest evaluated cost coupled with system reliability, operability, ease of maintenance, and constructability.

The campus will produce between 50,000 and 80,000 scfm of highquality, reliable compressed air with an installed capacity of over 15,000 horsepower. UCA's compressed air station will support the production of electric vehicles and advanced lithium-ion batteries.

"We are grateful that UCA can support these critical, strategic electric vehicle initiatives, and this awarded compressed air station business is an extension of the successful relationships UCA built over the last decade," said UCA Executive Vice President and COO, Rick Kowey.

UCA looks forward to supporting the plant with efficient and reliable compressed air while minimizing its carbon footprint and continuing our commitment to building a sustainable future.