## Powdered metal. Engineered for tomorrow.

Advanced superalloys for additive manufacturing.

SeAH Superalloy Technologies is building the future of superalloys, pushing performance to new extremes and enabling breakthroughs that power the industries of tomorrow. We partner with additive manufacturing innovators to develop and supply reliable powdered metal for components that run hotter and last longer.

SEAH Superalloy Technologies

## United in excellence. Built for tomorrow.

SeAH Superalloy Technologies is building a state-of-the-art, purpose-built facility in Temple, Texas to produce high-performance powdered superalloys for aerospace, energy, defense, and industrial innovators. The site combines advanced manufacturing processes and automation, rigorous laboratory quality systems, and deep metallurgical expertise to raise reliability and shorten the time

from qualification to production.
Strategically positioned for logistics and engineering talent, the facility strengthens domestic supply resilience while enabling customers to move from concept to full-rate production with confidence. Launching in early 2026, the Temple operation will set a new benchmark for consistency, responsiveness, and performance in North American powdered superalloy production, supporting next-generation additive manufacturers.



We provide exceptional quality powdered superalloys that enable components to run hotter and missions to go farther, driving breakthroughs in aerospace, automotive, defense, and beyond.



AEROSPACE



SPACE EXPLORATION



POWER GENERATION



GENERAL INDUSTRIAL



MILITARY & DEFENS



AUTOMOTIVE

