



For immediate release: July 23, 2024

SINC Thermal Invests \$4 Million in St. Charles County Expansion
New, 15,000-Square-Foot Facility Allows STLMade Manufacturer to Consolidate and Grow

ST. LOUIS – SINC Thermal, a leading manufacturer of industrial melting furnaces and ovens, announced today it has relocated its sales, administrative, and manufacturing operations to a 15,000-square-foot facility in O’Fallon, Missouri, investing \$4 million in new equipment and creating 25 new jobs. The consolidated facility allows the company, founded in the St. Louis metro, to bring its operations under one roof in St. Charles County.

“Our state continues to stand out as a prime location for leading manufacturers to invest, grow, and create jobs,” said Governor Mike Parson. “It’s exciting to see yet another Missouri-made business like SINC Thermal thriving in the St. Louis region. We look forward to the company’s continued success in O’Fallon as it expands and strengthens the area’s vibrant manufacturing sector.”

SINC Thermal previously housed operations in two Missouri counties, but significant recent growth led to a need for a consolidated facility that would enhance efficiency and allow for additional expansion.

“We’ve seen explosive growth over the past few years, which initiated an extensive search for a new location,” said Joe Slattery, President and COO, SINC Thermal. “Our new, consolidated facility in O’Fallon will allow us to successfully address the current needs of our customers and position us for future growth. We looked at several locations in the Greater St. Louis region and it was very clear from the start that Mayor Bill Hennessey and the SelectO’FALLON Team were serious about getting businesses like ours into their community, and making sure we had what we needed to hit the ground running.”

The company reached out to Greater St. Louis, Inc. to help with a region-wide search, ultimately choosing a location where it can both consolidate and expand: 1464 Hoff Industrial in O’Fallon.

“SINC Thermal recognizes the incredible value of the St. Louis metro,” said Maggie Kost, Chief Business Attraction Officer, Greater St. Louis, Inc. “The company is a vital part of our growing manufacturing sector, thriving because of our position at the center of our country, our vibrant workforce, and our multimodal infrastructure. We congratulate the company on their expansion and future growth trajectory.”

“It was a pleasure to work with SINC Thermal over the past year during the selection process for its new, expanded manufacturing location,” said Scott J. Drachnik, President and CEO, Economic Development

Council of St. Charles County. “We look forward to watching this rapidly growing company thrive in St. Charles County’s dynamic manufacturing ecosystem.”

“We are thrilled that SINC Thermal has joined O’Fallon’s vast number of advanced manufacturers, and proud of the SelectO’FALLON team’s work in making it happen,” said O’Fallon Mayor Bill Hennessy. “I also wish to thank our county, regional, and state partners for their support of SINC Thermal and help in reaffirming O’Fallon as a place where businesses can succeed.”

###

About Greater St. Louis, Inc.

Greater St. Louis, Inc. brings together business and civic leaders to create jobs, expand inclusive economic growth, and improve St. Louis’ global competitiveness. We speak with a unified voice, lead with a bold agenda, and act as one metro anchored by a vibrant urban core. Learn more about Greater St. Louis, Inc. [here](#).

About SINC Thermal

SINC Thermal is a manufacturer of industrial furnaces and equipment for the foundry, die casting and metal forming industries. The company’s expertise in melting, holding and molten metal distribution, together with exceptional customer service, is the foundation for proven thermal solutions. As an added value, SINC Thermal draws upon Gillespie & Powers 80 years of foundry engineering and experience when delivering turnkey solutions.

Media Contact

Tony Wyche
o: 314-444-1130 | m: 314-398-9991
e: Tony@GreaterSTLinc.com