

International Thermal Systems Moves



Orlando, Florida Mar 3, 2022 ([IssueWire.com](http://www.IssueWire.com)) - International Thermal Systems (ITS) is proud to announce that the company has officially moved into a new, more expansive, and modern facility only eight (8) miles from its previous location.

The new facility will allow ITS to meet its goals for continued growth by providing additional, upgraded space for developing precise heat processing and aqueous washing solutions for a broad array of industries, including automotive, aerospace, power generation, battery manufacturing, building

products, foundry, and metal packaging industries.

“This new, modern location is another milestone in the long, successful history of ITS. It is a key part of our plan to keep growing and improving our business. In this new location, we will continue to provide our customers exactly the solutions they expect and rely upon us to deliver,” states Tom Stricker, President, ITS. “We are very excited to highlight all of our capabilities in this new space and to continue to bring fresh, new talent into our organization.”

Please make a note of the new address:

International Thermal Systems (ITS)

3000 North 114th, Wauwatosa, WI 53222.

Phone numbers remain the same:

Phone: (414) 672-7700 or 877-683-6797

Have a question or concern, contact us on our website:

<https://www.internationalthermalsystems.com/international-thermal-systems-contact/>

ITS – International Thermal Systems is a global original equipment manufacturer of industrial ovens, furnaces, and aqueous washers for automotive, aerospace, power generation, battery manufacturing, building products, foundry, and metal packaging industries. ITS is in Wauwatosa, Wisconsin, USA, with another manufacturing facility in Shanghai, China. Learn more by visiting us online:

<https://www.internationalthermalsystems.com/>

Media Contact

Testing Form by Nanette Gregory

nanette@nsgconsultinginc.com

4074327706

1239 Canton St

Source : NSG Consulting Inc

[See on IssueWire](#)

