

For Immediate Release

September 8, 2010

Media Contact: Tom Teichen | 815-914-8439 | tom.teichen@ipsenusa.com

Ipsen, Inc. Makes Dreams Come True at FNA 2010

“If you can dream it, we can build it.”

ROCKFORD, IL – Ipsen, Inc. provides heat-treating technologies that help businesses thrive. From the standardized Titan Vacuum Heat Treat System to custom engineered thermal processing solutions for unique applications, Ipsen, Inc. promises, “If you can dream it, we can build it.”

At the upcoming Furnaces North America (FNA) show in Orlando, opening October 4, 2010, Ipsen will showcase their wide range of high performance furnace technologies, including:

- **TurboTreater® Furnaces:** Versatile systems for faster cycles & improved workload results
- **VFS® HEQ Furnaces:** Optimal performance in a wide range of standard sizes
- **AVaC™ Furnaces:** Vacuum Carburizing with Acetylene for precise case depth uniformity
- **Titan® Modular Vacuum Furnaces:** Now with more horizontal and new vertical models
- **Aluminum Brazing Furnaces:** Designed for a variety of workload and throughput needs
- **Atmosphere Furnaces:** Four different types, custom designed for your precise needs
- **Advanced Engineered Vacuum Furnaces** to meet unique or special applications



Ipsen takes your ideas from concept to reality.

If your process requires a custom heat-treating solution, Ipsen’s world-class engineering team has the experience and the resources to design and deliver the perfect system for virtually any specialized job. During and after installation, Ipsen is there for you with responsive field support, parts and training to help you continually improve your process. Ipsen is the company that savvy heat treaters trust when they need to do the job right.

Be sure to visit booth 701/703 at the FNA 2010 Trade Show and see how Ipsen can help improve your heat-treating process and productivity. Visit www.ipsenusa.com/news-events.shtml to learn more.

###

Ipsen, Inc.



About Ipsen, Inc.

Ipsen, Inc. designs and manufactures thermal processing systems for a wide variety of markets, including aerospace, medical, energy, chemical and automotive. Since 1948, Ipsen has built and installed thousands of systems worldwide; whether it's innovative titanium knee implants, making cars more efficient, developing new jet engines or going to the moon – Ipsen is there.