

YOUR SOURCE FOR HIGH QUALITY HEAT TREATING & TESTING

SERVICES



Open Fire



Vacuum



Atmosphere Furnaces



Metallurgical Laboratory

At Precision Thermal Processing, a team of experienced metallurgical engineers relies on state-of-the-art furnaces and computer controls, to ensure that the appropriate equipment and process is utilized for each order. In addition to its heat treating capabilities, PTP offers on-site, certified, metallurgical analysis by its staff of metallurgists and lab technicians.

PTP is uniquely equipped to heat treat forgings, castings, machined components, and tools and dies.

PTP should be your source for engineered heat treating cycles and metallurgical analysis. Services include:

- Normalize, Anneal, Stress Relieve, and Quench & Temper – Small lots to production quantities.
- Controlled Atmosphere Furnaces capable of carburizing, and quench and temper in a protective atmosphere.
- Vacuum Processing – Hardening of tools, dies and molds, solution anneal and bright Anneal
- Certified, On-Site Metallurgical Services – Case depth analysis, tensile testing, microstructure review, material selection, and much more!

Count on Precision Thermal Processing as your source for high quality, process repeatable, heat treating and in-depth metallurgical analysis.

TREATED STEEL. TESTED PRODUCTS. TOTAL SOLUTIONS.



Precision Thermal Processing – located in Clintonville, Wis. – is a heat treating source for companies across the world. For 25 years, PTP has provided open fire, vacuum, controlled atmosphere processing and metallurgical laboratory services to its customers. PTP's engineers and certified lab are available to answer your questions.



www.precisionthermal.com

Ph: (715)-823-8650 Fax: (715)-823-8659

219 Warren Hansen Drive | P.O. Box 209 | Clintonville, WI 54929