Advanced Heat Treat Corp. to Feature Heat Treat Solutions at Motion + Power Technology Expo

WATERLOO, IA – September 3, 2019 – Advanced Heat Treat Corp. (AHT), a recognized leader in heat treat services and metallurgical solutions, will exhibit at the Motion + Power Technology Expo in Detroit, October 15-17. The Midwest-based company will feature its heat treat solutions to help manufacturers/engineers solve wear, fatigue and corrosion challenges.

Located at booth #4600, AHT will have both technical and operational personnel available to help MPT Expo attendees get their heat treat and metallurgy questions answered on-the-spot. Exhibitors include Vasko Popovski, P.E. with over 25 years of metallurgy experience and Chad Clark, 16-year AHT veteran and plant manager at the AHT site located in Monroe, MI.

In addition to Monroe, MI, AHT also has facilities in Waterloo, IA and Cullman, AL.

AHT is known as being a leader in the heat treat industry. In fact, TheMonty recently recognized AHT founder and chief executive officer, Gary Sharp, as “the man most responsible for making plasma nitriding a mainstream process in North America.”

Aside from ion/plasma nitriding, AHT also offers gas nitriding, ferritic nitrocarburizing, UltraOx®, through hardening, carburizing, induction hardening, stress relieve and more. Their 20+ surface treatments, multiple locations and dozens of accreditations/certifications make AHT well-equipped to provide the capabilities and expertise engineers and buyers desire.

For more information about Advanced Heat Treat Corp. or its services, please visit www.ahtcorp.com or call 319-232-5221.

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About Advanced Heat Treat Corp.
Established in 1981, Advanced Heat Treat Corp. (AHT) is a recognized leader in providing heat treat services and superior metallurgical solutions to companies across the globe, with locations in Alabama, Iowa and Michigan. Their UltraGlow® family of processes includes plasma ion nitriding, ferritic nitrocarburizing (FNC), gas nitriding, UltraOx®, through hardening, carburizing, carbonitriding, induction hardening and many more.