10 Oct 2016, For Immediate Release

Contact: Stephanie Rottinghaus Advanced Heat Treat Corp.

319.232.5221 or rottinghauss@ion-nitriding.com

www.ahtweb.com

Advanced Heat Treat Corp. Adds Federal Firearms License to 4th Location!

WATERLOO, IA—Advanced Heat Treat Corp. (AHT) announced today that it has received a Federal Firearms License (FFL) issued by the U.S. Department of Justice, Bureau of Alcohol, Tobacco, Firearms and Explosives at their facility in Monroe, Michigan. AHT now has licenses at all four of the company's locations in Iowa, Alabama and most recently, Michigan. All licenses are available to view or download on the Quality section of their website: www.ahtweb.com under the "About" section.

"While we are no stranger to processing firearms, the addition of this license will allow us to better serve those customers whose parts require an FFL," stated Gary Sharp, President and CEO. "Our firearm customers have recently experienced better lubricity and corrosion resistance with one of our trademarked processes, UltraOx®, so we wanted to be better equipped to handle all of their parts for aesthetics and consistency. We are excited to now be able to expand that offering to our Michigan customers."

Advanced Heat Treat Corp. (AHT) is a recognized leader in providing heat treat services and superior metallurgical solutions to companies across the globe. Their UltraGlow® family of processes includes Plasma Ion Nitriding, Ferritic Nitrocarburizing (FNC), Gas Nitriding, UltraOx®, Through Hardening, Carburizing, Carbonitriding, Induction Hardening, and many more.

Established in 1981, AHT is committed to exceeding customer expectations with "UltraGlowing" results. Treating your parts like their first born, the 'AHT family' feel—from the person who answers the phone to 'Dr. Glow', and inviting you to come visit their facility—any time—is what makes them truly unique. Advanced Heat Treat's commitment to research and development, high quality standards and state-of-theart equipment and technology have allowed them to grow into the successful company they are today.

To learn more about AHT's capabilities, contact Mr. Mikel Woods (Sr. VP) at 319-232-5221 or woodsm@ion-nitriding.com, or visit AHT online at www.ahtweb.com.

About FFL; Visit the Department of Justice, Bureau of Alcohol, Tobacco, Firearms and Explosives at www.atf.gov.