

NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION, CONTACT:

Cara Canon

660-829-5100

June 18, 2010

PROSTEEL RECEIVES DISTINGUISHED ASME CODE STAMP RECERTIFICATION

ProSteel & Manufacturing, a division of ProEnergy Services, recently completed its triennial ASME Joint Review for renewal of their “S”, “U”, “UM” and “R” code stamp recertification.

The ASME Code establishes the requirements for manufacturer certification, quality assurance, design, materials, manufacturing and testing of power boilers, heating boilers, pressure vessels and nuclear components. A few of the advantages of becoming ASME certified include authorization to manufacture stamped items, availability to an international market of more than 113 countries and the use of a certified ASME Quality Assurance System.

Over the last eight months, ProSteel has successfully demonstrated to all of its certification bodies, which include ISO, ASME and AISC, that it continues to have a proven and working quality management system.

“ProSteel is committed to maintaining the highest levels of quality and manufacturing processes for our customers,” said John Spilker, Director of ProSteel & Manufacturing.

ProEnergy is an integrated service provider that delivers safe, reliable solutions to industrial and energy clients throughout the world and close to home. The company has U.S. offices in Sedalia, MO; Houston, TX; and Tulsa, OK and overseas locations in Mexico, Panama, Venezuela, Argentina, Brazil, Ghana and Pakistan. More information can be found at www.prosteelfabrication.com and www.proenergyservices.com.

###