

Superior Protection for Power Generation

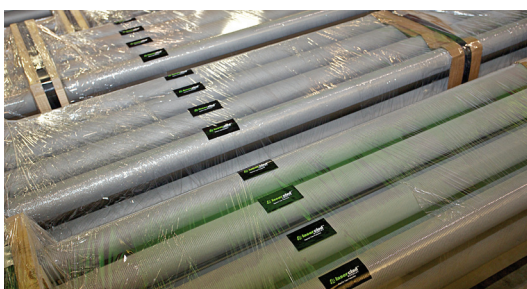
It has been a year of increased innovation and business growth as we've put our new LaserClad™ manufacturing line into full operation, expanded our quality assurance and testing laboratory, created two unique and new field applied protective coating systems and improved Whertec's enterprise information systems to better serve our North American customers.



In Orlando, Fla. on December 11, Whertec presents two new product lines to join our market-leading TubeArmor™ and LaserClad™ offerings. ChromeClad™ and CarbideClad™ represent the new innovations we've developed to combat corrosion and erosion in boilers and industrial process equipment. Both utilize proprietary combinations of metals and in some cases ceramics to create specialized coatings resistant to high temperature corrosive and erosive environments.

LaserClad™ Delivers Superior Tube Protection

Whertec's new manufacturing facility has recently completed tubes and tube walls for a power generation station serving the mid-Atlantic region. LaserClad's superior metallurgical bond and efficient heat transfer properties were specified by our customer to overcome



tough temperature and corrosion challenges.

Our staff metallurgist and quality assurance engineering team used LaserClad's state-of-the-art, numeric-controlled application process to certify specified thicknesses of the clad material and inspect the completed tubes for bond strength.



Power-Gen 2012

Visit us at BOOTH # 3169 at the world's largest power industry event. Learn more about how Whertec improves the reliability of your equipment, reduces unexpected shut downs and leads the industry with innovative new products and services. Free passes are available through Bill Hammill.

bill.hammill@whertec.com

December 11-13, 2012
Orlando, FL
www.power-gen.com

New for 2013

A new whertec.com website is in production. It will feature enhanced navigation, updated product information and streamlined training and safety information for our personnel worldwide.

As always, our customers can count on expert inspection services, innovation for longer-lasting protective coatings, reliable mechanical services and preventative maintenance support to the power, paper, steel and petrochemical industries.