

Superheats/Reheaters



Meeting
Customers'
Needs with
Quality Products
Since 1914



◀
Superheater for recovery boiler



*Superheater and
Reheater Assemblies
for Utility and
Industrial Boilers*



◀ *Superheats ready for shipment*



▲ *60 foot long secondary inlet header*

Chicago Tube and Iron's experienced shop personnel can fabricate any type of superheater or reheater your boiler requires.

In today's deregulated market, everyone is looking for an edge that will provide longevity, along with reliability for their boiler. The most common change is a material upgrade and CTI's skilled craftsmen are qualified to bend and weld just about any grade of material available including carbon, chrome moly, stainless and the more difficult grades like T91 and inconel overlaid tubes. In addition to fabrication, we can assist our customers with the engineering required to make these and other types of modifications, to their products. Design is important but so is quality and CTI has an outstanding record for delivering what their customers order and on time! We meet or exceed industry/customer standards for quality by using computer generated bend sheets along with full scale layouts to check the accuracy of our bends. From there, elements are assembled in hard fixtures to simulate boiler conditions and verify overall dimensions. Testing (based on customer requirements) can include x-ray, hydro, annealing, ball check, ultra-sonic wall readings, hardness check or visual exam.

Whether you are looking for a replacement in kind or re-designed element, Chicago Tube and Iron would like to assist you with your next project. Please call or fax your inquiry to either our Chicago or Charlotte locations.



◀ *Reheaters manufactured with a complete material upgrade that includes both stainless and inconel*

www.chicagotube.com

CHICAGO/ ROMEOVILLE
800-972-0217

CHARLOTTE*
888-788-8138

ST. PAUL
800-328-0151

DULUTH
800-626-8016

MILWAUKEE
800-236-6677

DES MOINES
800-447-8210

QUAD CITIES
800-447-8210

INDIANAPOLIS
800-428-1380

***This facility handles all boilers related inquiries**

