

Services for Tubular Heat Transfer Equipment

Applying protective coating solutions

Heat exchanger tube ID coating
In-situ condenser tube ID coating
Condenser tube ID repair coatings
Tubesheet and water box epoxy cladding
Circ pipe ID coating – in-situ services
Vessel corrosion resistant coatings
Saekaphen (GmbH) licensed applicator
Alloy spray via TSA and Electric Arc

<u>Tubular ID cleaning and surface</u> <u>prep for NDE</u>

Patented tube ID grit blasting
Mechanical tube cleaning
Tube bundle submersion
Steam & Gas turbine grit blasting
High pressure water blast cleaning
ID/OD chemical cleaning

Testing and Quality Assurance

NDE tube testing – ECT, RFT Computerized yield monitoring Vacuum testing of tube/tubesheet joint Hydrostatic tube testing Videoprobe inspection, data record

Tube Repair Services

Hydraulic Tube expansion
Mechanical expansion (3 or 5 roller)
Explosive expansion
Alloy tube sleeving – full or partial
Tube end sleeving to repair inlet erosion

Tube Plugging

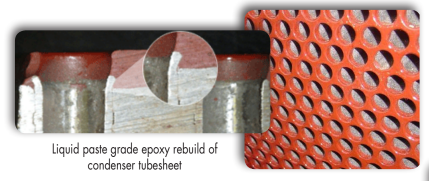
Advanced Technology SMART tube plugs
Explosively welded plugs (lifetime guarantee)
Removal or failed, or suspect, mechanical plugs



Our principals: Innovative Solutions, Timely Execution

For more than 30 years Curran International has provided industrial clients with critical path solutions for reliability and maintenance. We own proprietary coating technologies and tube ID grit blast cleaning which has become a "best practice" for power generation and refinery clients. We have a full service facility in Houston and the capital resources to perform work globally, offering timely execution.

Curran International is a certified WOE and exceeds industry standards for safe work practices, visit our website at www.curranintl.com.





Alloy tube end inserts for hot, acidic service



State of Art Production Facilty in Houston Area



Condenser tube ID cleaning and ECT inspection











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