Heat Exchanger Services
Sleeving and Tube Repair

Innovation and solutions to improve services and performance. Cost-effective repairs are superior to component replacement.

Wide Range of Services

• Condenser and feedwater systems
• Safety-related heat exchangers
• Outage component maintenance and replacement
• Engineering analysis
• Safety-related tube bundle manufacturing
• Heat exchanger ECT
• Component health assessment
• Life extension specialty component repairs

Safe and Controlled Cover Removal and Installation

• Handling devices erected on job site
• Maneuvers around building restrictions
• Designed for multiple closure configurations
• Custom design certified to AISC

More AREVA Outage Innovations

• Chemistry lab services
• Asset management
• Heat exchanger cleaning

Features

• Over 20 years experience
• Life extension of plant equipment
• Custom handling devices
• Preventive maintenance minimizes risk of forced outages
• Qualified personnel
• Work planning support
• Safety planned into all tasks
• Custom solutions to meet plant needs
Hydraulic Expansion, Sleeving and Retubing Benefits

- Tube expansion minimizes steam in-leakage, tube vibration, and tube wear damage
- Sleeve installation works anywhere along the straight tube length
- Sleeve becomes new pressure boundary and can return plugged tubes to service
- Field-proven solutions that help regain lost heat transfer surface area
- Retube components versus plugging to extend life

AREVA Inc.
Corporate Headquarters
7207 IBM Drive
Charlotte, NC 28262

For more information, contact:

Robin Carey
Manager, Business Development
Tel: 434.832.3987
Robin.Carey@areva.com

AREVA Outage Control Center
Tel: 434.832.3777
Email: OCC@areva.com

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by AREVA. None of the information or data is intended by AREVA to be a representation or a warranty of any kind, expressed or implied, and AREVA assumes no liability for the use of or reliance on any information or data disclosed in this document. ©2017 AREVA Inc. All rights reserved.