Applied Thermal Coatings, Inc

Combustion Engineering Solutions

Our Vision

We strive to support the commercial success of our clients by providing superior technical services and problem-solving capabilities covering all materials-related issues in as timely and cost-effective manner as possible.



Coatings Heat Treatment Engineering - Materials Engineering - Design

Over 300 years experience in the industry

ATC-CES PROJECT MANAGEMENT

Small minority owned business offering a broad range of engineering services

Patented surface coatings and heat treating services

ISO 9001 Certified

Industry experts in metallurgy, failure analysis, and advanced materials

Metallurgical lab testing and research (Grade 91 material development with ORNL)

Combustion Engineering Solutions, experts in Boiler and HRSG design, retrofit, and material supply

Project Management

Who is ATC-CES?

ATC-CES is a diversified technology company that provides a range of services for US industries

<u>Coatings Division</u> offers a variety of coatings solutions for difficult wear and corrosion problems.

<u>Heat Treatment Division</u> offers heat treatment services covering a range of materials, specializing in advanced engineering alloys, like Grade 91, that require very precise control of temperature.

<u>Combustion Engineering Solutions Division</u>, which includes its full-service metallurgical laboratory, provides basic and advanced engineering assistance for all materials and welding related issues, along with mechanical/structural design, analysis, and material supply for the boiler/HRSG industry.

Coating Division

Diffusion

- Chromizing
- Aluminizing
- Boronizing
- Siliconizing

Thermal Spray

- Electric-Arc
- Combustion/Powder

Plasma Transfer Arc

- Wear Resistance
- Corrosion Resistance





Heat Treatment Division

Heat-Treatment Services

- Annealing/Normalizing
- Tempering
- Quench and Temper
- Stress Relief
- Post Weld Heat Treatment
- Solution Annealing
- Precipitation Hardening







Heat Treatment Division

Flame Hardening Service



- Materials Qualification
 - Chemical Analysis
 - Mechanical Testing
 - Tensile Testing
 - Charpy V-Notch Testing
 - Weld Qualification Testing
 - Bend Testing
 - Metallography/Hardness Testing
 - Macrostructural and Microstructural Analysis



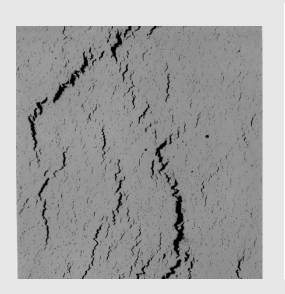




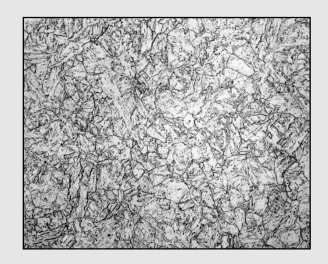


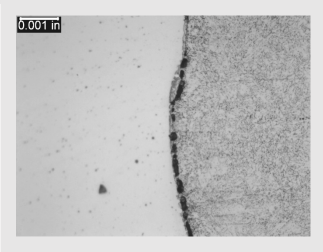
Assistance with Materials-Related Issues

- Extensive experience with "difficult" materials, such as CSEF steels (e.g., Grade 91), advanced austenitics (e.g., TP310HCbN) and nickel-base alloys
- Guidance on:
 - Material selection
 - Quality oversight throughout processing
 - Control of heat treatment
 - Condition assessment
 - Fitness For Service Evaluations









Component Qualification

- NDE
- Hardness Testing
- Microstructure Examination
- Charpy V-Notch Testing





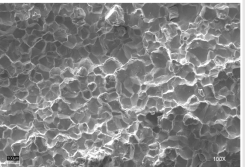
| 100 m | VICKE | VICKERS HARDNESS VALUES-HV (HRC)* (500 grams Test Load) | | | | | | |
|--------------|------------------|---|-------------------|-----------------------------|--|--|--|--|
| | | | Va | lues | | | | |
| | Sample | Location | 1 (at surface) | 2 (~0.5 mm from surface) | | | | |
| 2916 m | | Top Corner | 486 (48) | 444 (45) | | | | |
| (Iacon mir) | Right Side | Middle | 486 (48) | 468 (47) | | | | |
| | | Bottom | 466 (47) | 455 (46) | | | | |
| | Bottom of Keyway | Center | 468 (46) | 441 (44) | | | | |
| 2.653 mm | | Top Corner | 493 (49) | 458 (46) | | | | |
| | Left Side | Middle | 497 (49) | 460 (46) | | | | |
| Great Market | | Bottom | 472 (47) | 465 (46) | | | | |

| | 17H110 - Sample L281798-01 - Keyway Evaluation | | | | | | | | | | | | | |
|---------|--|-----------|--------|--------|-------|--------|----------------------|-------|---------|----------------------|-------|-------|--|--|
| | Flame Hadening Parameters | | | | | | Keyway Width (in) | | | | | | | |
| | Nozzle end Travel | | Fuel | Oxygen | Water | Tube | Pre HT | | Post HT | | | | | |
| | to Keyway | Speed | Flow | Flow | Flow | Length | Mouse Hole> Critical | | | Mouse Hole> Critical | | | | |
| Keyways | (in) | (in/min.) | (SCFH) | (SCFH) | (GPM) | (in) | 1 | 2 | 3 | 1 | 2 | 3 | | |
| 1 | 0.160 | 4.00 | 50 | 100 | 9.00 | 53.75 | 1.018 | 1.018 | 1.018 | 1.003 | 1.004 | 1.005 | | |
| 2 | 0.154 | 3.50 | 50 | 100 | 9.00 | 53.75 | 1.019 | 1.020 | 1.020 | 1.003 | 1.006 | 1.006 | | |
| 3 | 0.154 | 3.06 | 50 | 100 | 8.75 | 53.75 | 1.018 | 1.017 | 1.018 | 1.003 | 1.002 | 0.986 | | |
| 4 | 0.16 | 3.75 | 50 | 100 | 8.75 | 53.75 | 1.019 | 1.020 | 1.020 | 1.007 | 1.007 | 1.011 | | |

Failure Analysis and Root Cause Investigation

- Damage Mechanism Determination
- Verification of Specification Compliance
- Root Cause Analysis
- Litigation support









Field Inspection Support

- Standard NDE
- Metallographic Replication
- Hardness Testing



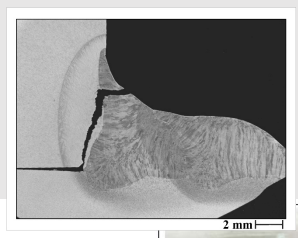


100 µm

Welding Engineering and Technology

- Welding metallurgy
- Weld Procedure Development
- Weld Qualification Testing
- Weld cracking behavior

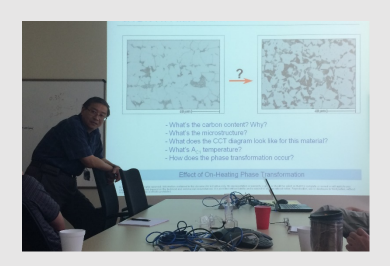






ATC - CES

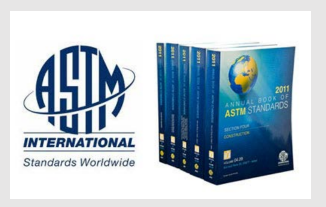
Metallurgical Consulting, Litigation Support, Training (Metallurgy, Welding Engineering, NDE, Heat Treatment), Engineering Project Management, Assistance with Codes and Standards











Boiler and HRSG Design/Structural Group

- 300+: Combined Years of Boiler Service Engineering Practice
- Extensive Design Experience with Boiler/HRSG Equipment from Combustion Engineering/Alstom, ABB-CE Services, Foster-Wheeler, B&W
- 10: States in which Our Professional Engineers Are Licensed
- Located in Chattanooga, TN USA

Analysis, Design, and Material Capabilities

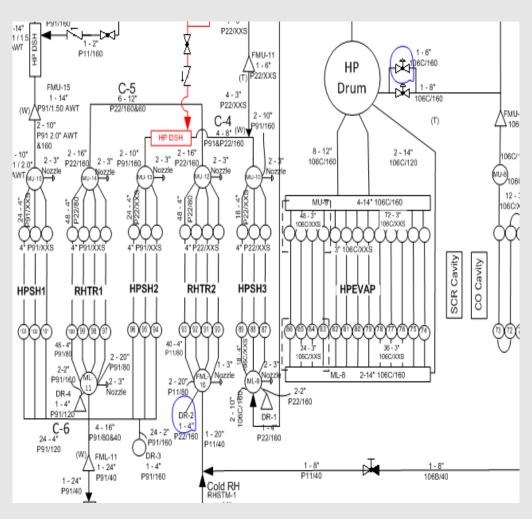
- High Energy Piping
- Pressure Part Components (SH, RH, Econ, Harps, Headers)
- Structural Support and Platforms
- Boiler Framing (Buckstay)
- Duct, Toggle Sections, Expansion Joints
- Construction Engineering
- Drafting Services



ASME B31.1 Power Piping
ASME B31.3 Process
Piping
Condition Assessment
Pipe Support Repair
Drain Piping
Pressure Relief Vent Piping
Soot Blower Piping



Pressure Part Component Analysis & Design



Structural Analysis, Design & Material

Main Boiler/HRSG Support Steel

Press Part Support Steel

Platform Steel

Boiler Building Wind/Seismic Resisting Structure

Duct Support Steel

Pipe Support Steel



Boiler/HRSG Framing Analysis, Design & Material

Buckstay Systems

Lower Tube & Drum Supports

Nose Arch Framing

Lower Enclosure Framing

Penthouse Enclosure Framing

Casing Design

Boiler/HRSG Guides



Duct Analysis & Design

Air Ducts

Gas Ducts

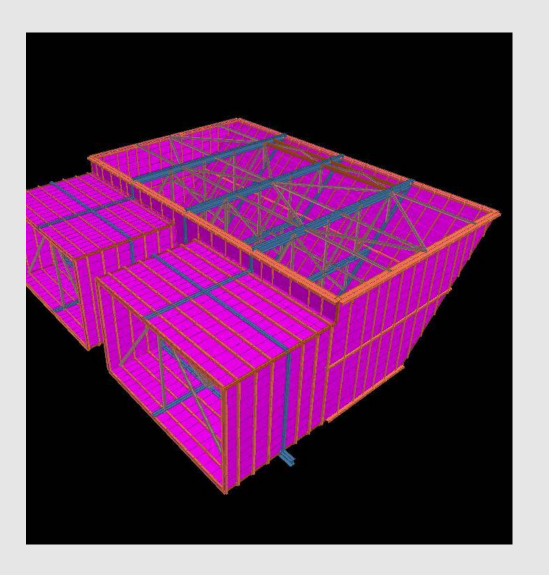
Toggle Sections

Expansion Joints

Hoppers

New Duct Routing

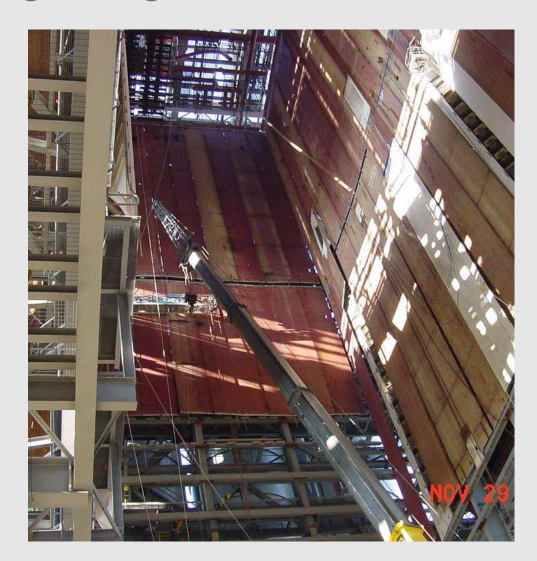
Fabric Joint Specifications



Construction Engineering

Temporary Support Designs for Replacement:

- Waterwall Panels
- Lower Slope Panels
- Rear Arch Panels
- Headers
- Piping



Drafting Services

Pipe Arrangements
Pressure Part Arrangements
Steel Arrangements
Duct Arrangements
New Boiler Equipment
Layout
Construction Sequencing



