

TURNKEY HP ECONOMIZER
REPLACEMENT

NATURAL CIRCULATION, HORIZONTAL FLOW UNIT ORIGINALLY SUPPLIED BY ANOTHER OEM

LOCATION TEXAS

PROJECT OVERVIEW

HRSG

- + No. of Units: 2
- Type: Natural Circulation, horizontal flow unit originally supplied by another OEM

VOGT POWER SOLUTION

- Redesign of modules resulting in an increase in high pressure steam production
- Modification of module design to address tube failures that occurred in the original economizer
- Use of straight-tube design to eliminate susceptibility to flow accelerated corrosion (FAC)
- + One source for engineering, fabrication, construction and supervisory services

PERFORMANCE RESULTS

- + Increase in high pressure steam production
- + Modified module design to address previous tube failures
- + Retrofit of an HRSG that was originally designed by another OEM



AFTERMARKET PRODUCTS

- **+** HRSG spare parts
- Access doors
- Complete modules
- Bare and finned tubes
- + Headers
- Steam drums
- Heat exchangers
- Valves/instruments
- Control systems
- Diverter valves/dampers
- Burner management systems
- Environmental controls (CO/NO_x systems)
- Freeze protection
- Inspection services
- Computational Fluid Dynamics (CFD) analysis capabilities
- Performance testing
- + Casing seals
- + Casing and insulation
- Expansion joints
- Pressure vessels
- Feedwater heaters
- Rolled cylinders
- Deaerators
- + Stacks
- Return On Investment (ROI) analysis
- Thermal studies
- + Pipe stress