



Michael Smith, P.E.

Systems Engineering



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Mike joined the HRST team in 2001. He performs boiler inspections, onsite technical assistance, operator training, and performance analysis.

- ◆ **Major OEM for Gas Turbine HRSGs**—Throughout the 6 years, Mike worked as a Mechanical Engineer, Applications Engineer, Project Engineer, Construction and Service Engineer, and an Associate Project Manager. In these various roles Mike designed HRSGs from client specifications, performed design check analysis, managed the HRSG projects through engineering, shop fabrication, and field construction. He then performed Operator training once complete. Mike also managed field retrofit projects and trouble shooting of older HRSGs.
- ◆ **Graco Inc.**—Mike was employed here for 4 years. As a Senior Design Applications Engineer, he was responsible for all the technical and financial aspects of the two component electronic proportioning systems working to ensure market competitiveness, proper manufacturing, scheduling and quality control.

EDUCATION

University of Iowa, Iowa City, IA

- ◇ B.S.E., Mechanical Engineering—1991

HONORS

- ◇ Tau Beta Pi, Pi Tau Sigma



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 *FIELDS OF SPECIAL COMPETENCE*

- ◇ HRSG Design
- ◇ HRSG Training
- ◇ HRSG Inspections
- ◇ Project Management
- ◇ HRSG Performance and Testing

 *CERTIFICATIONS*

- ◇ Professional Engineer (P.E.) State of Minnesota, Board of Architecture, Engineering, Land Surveying, Landscape Architecture, and Interior Design—1996