



Ned Congdon, P.E. Systems Engineering



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Ned joined HRST in 2005. He inspects HRSGs, does cycling studies, performs root cause failure analysis, and designs economizers that are thermal-shock proof.

- ◆ **Ultra-Low Emissions Combustion Systems Supplier**—as project manager for 10 years, Ned had technical and business responsibilities for thermal oxidizer system projects. He was also the mechanical design specialist for high-temperature projects, the lead maintenance engineer, and he developed the company's QC program.
- ◆ **Major OEM for Gas Turbine HRSGs**—as project engineer, Ned was responsible for technical design issues and schedule for HRSG system projects. Over a 10 year span, he also held company positions in the R&D, standards development, and mechanical engineering departments.

EDUCATION

University of Minnesota, Minneapolis MN

- ◇ Master of Business Association—2000

University of California, Berkeley, CA

- ◇ MS Mechanical Engineering—1981

PATENTS

- ◇ Drum Manway Steam Vent Protector (U.S. Patent #5,415,198) - collaborator



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 *PUBLIC SPEAKING*

- ◇ Instructor for 2-day HRSG Academy course January 2006
- ◇ Presenter for 2 years at the Deltak's Operations and Maintenance Seminar 1998, 2000
- ◇ Presenter on Flow Assisted Corrosion at the HRSG User Group Meeting 1995