

## Press Release

February 1, 2010



### **HRST, Inc. Offers Unique Engineering Services Program**

*Eden Prairie, Minnesota, USA* – HRST, Inc. has pioneered two engineering services offerings that continue to position the company as a proven industry leader.

The first engineering service is a Flow Accelerated Corrosion (FAC) analysis of a boiler or HRSG system. Without proper analysis, non-destructive testing for material loss can be a very large problem. Traditional extensive testing is not without its own flaws and it is possible to miss badly worn areas with this approach. A FAC analysis is a unique way to pinpoint vulnerable areas that makes non-destructive testing a simple and straight-forward task.

The second is a Performance Evaluation of a Multi-Pressure HRSG. It is not uncommon for this test to be compromised by imperfect instrument data. Energy balance is a law of nature, however, energy never seems to balance in this exercise. This phenomenon leaves one guessing which instruments are in error. There are literally thousands of possible solutions. HRST, Inc. has developed proprietary software that sorts through the thousands of solutions and identifies the one that best fits the field data. When the correct energy balance is identified, a proper performance evaluation can be performed.

“These engineering services cannot be exactly duplicated by any of our competitors,” Robert Krowech, HRST, Inc. President, explains. “These services prove that HRST, Inc. offers unique, industry-leading engineering services that position our company as a true innovator and industry leader.”

For more information, HRST, Inc. can be reached at 6557 City West Parkway Eden Prairie, MN 55344 USA Telephone: 952-833-1427 Fax: 952-833-1429 Website: [www.hrstinc.com](http://www.hrstinc.com).