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IST Present at the 2011 IAGT Symposium!

The 2011 IAGT Symposium will take place on October 17th -19th, 2011 at the Fairmont Banff Springs in Banff, Alberta.

The Industrial Application of Gas Turbines (IAGT) group provides a forum for the exchange and dissemination of ideas and the communication of new developments related to gas turbines. IST will present the following papers on Tuesday October 18th:

Heat Recovery and Emission Applications, presented by Christian Kaufmann, Sr. Development Engineer, Innovative Steam Technologies.

Rapid Cycling of OTSG Power Plants, presented by Bik Lakhanpal, Proposal Supervisor, Innovative Steam Technologies.

Combined Cycle Opportunities for Small Gas Turbines, presented by Michael Lucente, Senior Development Engineer, Found Energy Inc.

To learn more about this event visit www.iagtcommittee.com. If you want to schedule a meeting with an IST team member please go to our events page.



SIMPLY SPEAKING...

we find a better way

This drives our every thought and action, for every project and customer.

Since 1992, IST's philosophy has attracted the industry's most innovative, talented people and inspired us to improve on accepted industry standards with every steam generator installation.

Today, 'finding a better way' has earned us business in 19 countries with over 185 OTSGs in operation worldwide.

And, as you will see in this issue of The Simple Report, the improvements are ongoing- we simply can't help ourselves.

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Clean energy just got easier with Found Energy!

Saskatchewan's government-owned natural gas company, SaskEnergy spends \$5.7 million to make power from wasted engine heat. SaskEnergy, partnered with Cambridge, Ont.-based Found Energy and its sister company Innovative Steam Technologies (IST) on this waste heat recovery project.

The heat from the compressor engines, which would normally be vented to the atmosphere through the exhaust, will be captured and converted to electricity using a process called Organic Rankine Cycle. If you want to learn more about this process visit www.foundenergy.ca



SaskEnergy Minister Dustin Duncan says the project will recover its costs in seven to ten years, and the equipment has a lifespan of 40 years. SaskEnergy is hoping to produce as much energy as it uses by 2015. (CKRM).



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IST Boiler Components launches new website!

IST Boiler Components Inc., a division of Innovative Steam Technologies launched www.istbci.com on June 30, 2011. This new company website is designed to inform and connect clients with the IST Boiler Components' team.

"At istbci.com, clients will finally have a website to provide a more comprehensive source of company and product information. The strengths of the business are rooted in exemplary service and the ability to react to our customer's most difficult challenges." Caleb Lawrence, Manager at IST Boiler Components stated.

The IST Boiler Components team has received their first major project in Ontario. The order comes from Terrace Bay Pulp Inc. located in Terrace Bay. ISTBCI will supply recovery boiler superheater replacement components for three units. The delivery was set for the first quarter of 2011.



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