



Detection Technologies Presenting at the GMRC 2012 Gas Machinery Conference

September 6, 2012
CALGARY/HOUSTON

Detection Technologies is very proud to be supporting the GMRC's 2012 Gas Machinery Conference again this year in Austin, Texas from September 30th to October 3rd, 2012. Detection will have a very strong presence at the event through the delivery of two presentations along with exhibiting at the trade show.

Frederic Dessureault, Regional Operations Manager for Canada, will present a short course starting at 8:00 AM on Tuesday, October 2, 2012 on **"Natural Gas Reciprocating and Rotary Screw Compressor Optimization"**. This short course will explore the concept of optimization and how it applies to reciprocating and rotary screw compressors, as well as their tandem operation. Through a review of compression theory, as well as the use of specific real-world case studies, the attendee will grasp a firmer knowledge of how compressors can, and should, be optimized and how such optimization can have a significantly positive effect on every facet of compressor operation and maintenance efforts.

Travis Adlington, Manager of Technology Development for Detection, will be presenting an Enalysis™ technology update at 3:15 PM on Tuesday, October 2, 2012 to give an update on a very exciting new feature planned for the winter release of Enalysis™ which will allow registered users to perform compressor performance simulations on all of their assets inside the Enalysis™ environment regardless of make, model or vintage of their compression assets.

Detection will also have a fresh presence in the exhibit hall with a newly updated booth staffed with experienced personnel from both our Calgary and Houston offices. **We welcome all attendees to stop by booth 625** for a personal demonstration of the new online simulator as well as an overview of all of the services that Detection Technologies currently provides to energy companies throughout the global natural gas industry.

Detection Technologies is the developer of Enalysis™, the world's leading compressor optimization and fleet management program. For more information on Detection, please call 1.800.780.9798, or visit their website at www.detection.com.

