



Detection Announces New Client Additions and New Regional Field Office in Charleston, West Virginia

April 1, 2009
Calgary, Alberta and Forest, Virginia

Detection Technologies announced today the addition of several new key clients during 4Q 2008 and 1Q 2009 as it continues to expand the use of its Enalysis™ compressor optimization and fleet management solution throughout the global natural gas industry. New client additions over the past six months include:

- **Auriga Energy Inc.**, is a junior oil and natural gas exploration and production company founded in 1998 based in Calgary, Alberta.
- **Canadian Forest Oil**, a division of Denver-based Forest Oil Corporation. Canada represents approximately one third of the Corporation's overall production generated from significant plays in the Wild River, Evi/Slave Point, Hayter, Palliser, Copton, Narraway, and Waterton areas in Alberta.
- **EXCO Resources**, an independent energy company principally engaged in the acquisition, exploitation and development of oil and natural gas properties, with particular emphasis on the Appalachia, Eastern and Western Texas, Mid Continent and the Rocky Mountain regions.
- **ExxonMobil / Imperial Oil**, the world's largest publicly traded international energy company. ExxonMobil operates facilities or markets products in most of the world's countries and explores for oil and natural gas on six continents.
- **Highpine Oil and Gas**, a public oil and gas exploration company engaged in the exploration, development and production of natural gas and crude oil in western Canada.
- **Prosafe Production**, a global company headquartered in Limassol, Cyprus and employing 1200 people. Prosafe Production is a leading owner and operator of Floating Production, Storage and Offloading vessels (FPSOs). Prosafe Production has more than three decades of operational experience from the world's largest oil and gas provinces.
- **Rosewood Resources**, a privately held Dallas-based independent energy company focused on oil and gas exploration and production.



- **Temple Energy**, a Calgary, Alberta based independent oil and gas producer. Temple is focused on becoming a leading natural gas exploration company, providing significant growth for its shareholders by executing a technically disciplined, full cycle approach to exploration in western Canada.
- **Westfire Energy**, launched in Calgary, Alberta in 2007, this private energy producer acquires and develops below-market oil and gas assets and explores internally-developed opportunities.

These nine companies now join a growing list of the world's top energy producers who utilize Enalysis™ in the daily operation and management of their compressor fleets. Detection Technologies boasts an impressive client list that includes *over half of the top 20* North American natural gas producers. "The addition of these new clients further solidifies Detection's prominent position in the marketplace and more importantly, the continued appetite for the Enalysis™ application on a global scale" states Brian Taylor, Detection's President and Chief Operating Officer.

Over the past 180 days, several of Detection's existing clients also expanded their use of the Enalysis™ application on additional compressors located in Arkansas, Colorado, Kentucky, Louisiana, Oklahoma, New Mexico, Pennsylvania, Texas, Virginia, West Virginia, Alberta, British Columbia, and South Australia.

In line with their mission of providing superior customer service to the natural gas industry, Detection Technologies is pleased to announce today that they have opened a new regional office in Charleston, West Virginia. This new office is managed by Fred D. Taylor, a twenty-year oil and gas industry professional in the Appalachian basin. Fred will serve as Detection's Regional Operations Manager – Eastern U.S., and will have management responsibility for Detection's business and clientele east of the Mississippi.

Detection Technologies is the developer of Enalysis™, the world's leading compressor optimization and fleet management program. For more information on Detection, please call 800.780.9798, or visit their website at www.detection.com.