

SULFUR RECOVERY ADVANCED TRAINING PROCESS, SIMPLIFIED CHEMISTRY & TROUBLESHOOTING

The week of September 13, 2010 Alberta, Canada

Who Should Attend? This training is designed for production and processing personnel involved with sulfur recovery and natural gas treating with an emphasis on **Operations**. The course is also for plant engineers, process engineers, operations personnel, field supervisors, environment and pollution control engineers and others who select, design, install, evaluate or operate gas sweetening and sulfur recovery facilities.

Course Outline

Sulfur Recovery Unit

Tail Gas Units

Troubleshooting

Common Errors to Avoid

Comprehensive outline coming soon

Instructors

John O'Connell has been a member of the Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA) since 1989. John's vision, commitment and innovation through science is renowned worldwide. He is an "authority" in SRU environmental and engineering circles. John's commitment to helping our customers meet and exceed stringent global regulatory environmental emissions standards for reducing greenhouse gas emissions through his expert analysis of SRUs is remarkable. John has a proven track record in Sulfur Recovery in Gas Plants and Refineries Worldwide.

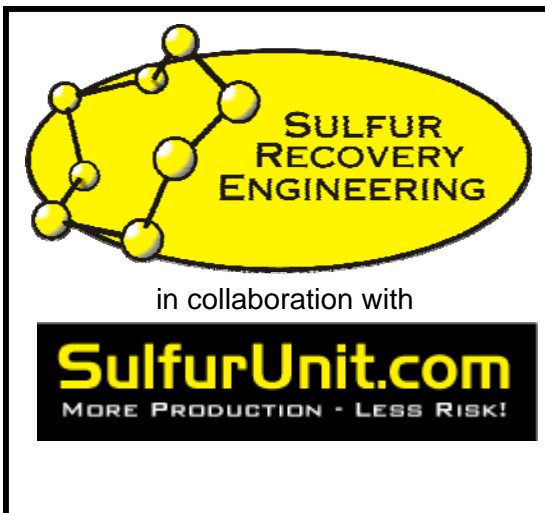
John O'Connell graduated from the University of Calgary in 1988 with a Bachelor of Science degree in Chemical Engineering. He spent two years as an operator at the Husky Energy Ram River Gas Plant rotating duties between sulfur recovery units, amine units, compressors, utilities and

waste water facilities which allowed him to become intimately familiar with operations.

Western Research hired John in May 1991 to lead their team of specialists for conducting sulfur plant performance evaluations both nationally and internationally. Along with generating comprehensive engineering reports, John took on special projects including the production of empirical correlations for the reaction furnace from data gathered over 30 years.

Today, John leads the Sulfur Recovery Engineering team. With his commitment to helping our clients worldwide, John O'Connell's experience and skill is transforming the Sulfur Recovery Business, worldwide. John remains keenly focused on helping preserve and protect our environment.

What Will You Get Out of It? This two-day course will provide participants in-depth information on Sulfur Recovery, Tailgas and Stack Incinerator optimization. It includes troubleshooting and common errors that are easy to avoid. A comprehensive full-color set of notes is included.



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