

SulfurUnit.com

**MORE PRODUCTION – LESS RISK!
SAFETY SEMINAR & EXHIBITION
APRIL 14-16, 2010
LEAGUE CITY, TEXAS**

Abstract: Continuous Evolution of Technology Delivers Safety and Performance Improvements

Sulfur Unit operation inherent has risk associated with it; high temperatures, high pressures and deadly gases. The introduction of technology to mitigate personnel, equipment and environmental risk while working in these units has proven to deliver value beyond immediate exposure.

This presentation will present traditional approaches to Clear For Entry, Fouling Removal from Exchangers and Reactors, Waste Removal and Waste Treatment; and then introduce advanced technologies and methods for performing safely and with faster results. A series of Case Studies will offer to validate these technologies and lead to discussions of best practices to assure world class performance and risk mitigation.