

Post Conference Refining Technology Seminars

Wednesday, October 14, 2009

12:00 – 5:00 pm

Individual seminar times may vary. Contact host company for more information via emails listed below.

Be Prepared for the Challenges in the New Paradigm by Criterion Catalysts and Technologies

One of the characteristics of a successful company is the ability to adapt quickly to changes in the business environment, which is key in today's unprecedented times. Come and join us for a half-day seminar where Criterion experts will present a series of papers and discussions around the application of cutting-edge catalyst systems as well as some time-tested solutions which have proven to be robust in any environment. The seminar aims to provide you with some key operational tactics that fit both your short and long-term strategies for success in times of uncertainty.

For more details on this business agenda and to register for this free event, visit [Criterion's website](#).

Hydrogen Plant Seminar and Q&A by Süd-Chemie

The seminar is designed to provide useful knowledge and key understanding to engineers, operators, and other key stakeholders of hydrogen plants. Pretreatment, steam methane reforming, and shift conversion will be covered along with critical catalysts applications, and overall plant optimization. Attendees will have an excellent opportunity to ask questions, network, and most importantly, share best practices.

For more information contact MJ Minor of Süd-Chemie at mj.minor@sud-chemie.com.

Sulfur Recovery Unit Fundamentals, Case Studies, and Troubleshooting by Goar, Allison & Associates, Inc.

Experts from Goar, Allison & Associates, Inc. (GAA) will lead a four-hour seminar and discussion that will cover SRU fundamentals and address how companies can best meet the challenges posed by greater sulfur and nitrogen content crude oil, more sour gas feedstocks, and ever-tightening emission and product sulfur specifications. In particular, the seminar will cover the leading technologies for boosting the capacity of existing SRUs while conserving capital, and improving SRU environmental performance and reliability. GAA is a leading provider of open-art and proprietary sulfur plant technology. With over 35 years of experience, GAA has worked on hundreds of sulfur plant projects worldwide.

For more information contact Susan Taylor of Goar, Allison at smtaylor@goarallison.com.