

# COKER FRACTIONATOR TRAINING

Calgary, Canada September 16, 2010

## Thursday September 16, 10:30—5:00

10:00-10:30 Coker Exhibition

10:30-11:30 Summary of current coker issues

11:30-12:30 Lunch

12:30—5:00 Instructional Topics

- A comparison of different configurations offered by various technology licensors
- Internals design items to consider for reliability and optimum performance for all possible configurations
- Practical distillation and troubleshooting case studies
- Simulation tips to represent new and existing fractionators



Small group hands-on exercises at the training class

**Coking.com**<sup>®</sup>

Early registration until August 6, 2010-\$350.

Regular fee-\$400.

## Instructor

**Dr. Darius Remesat**

Analyzing problems and finding solutions is more than a hobby for Dr. Darius Remesat, it's an important part of his profession as a chemical engineer and entrepreneur.



Darius is a chemical engineer, working for the past 20 years with Heavy Oil, Upgrading and Refining applications for Koch-Glitsch, Praxair, Imperial Oil (Exxon-Canada) and currently is vice-president of Business Development and Sales for Koch-Glitsch Canada. He also provides technical support as a process consultant focusing on troubleshooting and revamping refinery applications. In addition, Darius is an associate, Adjunct professor at the University of Calgary, Chemical and Petroleum Engineering Department. He has a PhD, and MSc in Chemical Engineering from the University of Calgary, an MBA from the Edinburgh School of Business and a Bachelors of Engineering and Management from McMaster University.

As crude oils get heavier, refiners are looking for ways to increase the yield from the bottom of the barrel. They are turning to delayed coking and upgrading. This training covers advanced concepts. It is best suited for those with prior experience in design, process engineering, operations and maintenance of a delayed coker unit.

**MORE PRODUCTION – LESS RISK**

www.Coking.com/Training, 1.403.668.7467 Canada, 1.360.966.7251 US, 44.(0)2081.503669 UK, [info@coking.com](mailto:info@coking.com).

Register at [www.regonline.com/CanadaRefiningCommunity](http://www.regonline.com/CanadaRefiningCommunity)