

TRAINING

Coker Process, Design, and Troubleshooting

This two day course taught in English with Spanish interpretation, delves deeper into the delayed coker from a process, design, and troubleshooting perspective.

Because the participants are anticipated to have some experience working in a plant, the focus will be on exploring the nuances of various design choices from a process or equipment perspective. The course will explore the pro's and con's of a variety of solutions to common problems. Similarly, the troubleshooting will review typical scenarios and solutions that are encountered by operating DCUs.

You will learn

- Common design considerations and comparison of various technology platforms
- Equipment failure modes and common reliability issues
- Process control strategies for optimization
- Heater fouling mechanisms and mitigation strategies
- Cracking reactions and feed property considerations
- Coke morphology causes and effects
- Review of major safety incidents over the past 20 years

The curriculum will be interactive based on group exercises and questions or concerns posed by the participants. Come prepared to get some options to consider for your plant. All of the experiences are based on real world examples from plants around the world with varying configurations or equipment types.

Who should attend

Refinery staff experienced (1+ years) in delayed coking. This includes operators, engineers, inspectors, or maintenance staff.

Experienced chemical or mechanical engineers who are assigned to support a DCU.

Vendor staff who want to understand how their equipment and possibility their competitors equipment is designed and utilized in the field.

Project staff working on design projects. Learn more about common issues and develop solutions for your clients before the equipment is operated.

Prerequisites Recommended for those with previous experience in design, process, operations or maintenance of delayed cokers.

Training Pass

Includes catered lunch and breaks.

Coker Process, Design, and Troubleshooting (5-6 November)

Early

Before 24/9

\$1,495

Regular

After 24/9

\$1,595

Conference Pass Options

Conference pass includes catered lunch, breaks, and cocktail receptions.

Refiner Pass (Tue-Thu, 6-8 November)

\$1,090

\$1,290

Vendor Pass (Tue-Thu, 6-8 November)

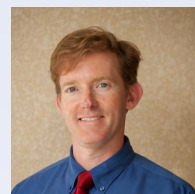
\$1,480

\$1,580

Hotel NH Buenos Aires City

5-6 November 2018

Training starts at 0900 and finishes at 1700 both days. The program includes catered lunch and breaks. Attendees also receive a training manual that can serve as a valuable office reference. Dress code is casual.



Evan Hyde

Evan Hyde is the Director of Field Services for Coking.com Inc. Formerly he was president of Telaxe, a coker consulting firm.

He previously was president of C2 Nano Technology where they researched surface treatments to combat fouling and corrosion issues in cokers and other petrochemical process units.

He was a Senior Engineering Advisor for Becht Engineering Co., Inc. New Jersey. He has consulted on processing improvement and reliability initiatives for coking clients around the world. He also participated in onsite peer assessments of Coker Units at eight refineries which included improvements in maintenance work practices, process enhancements, and turnaround scope optimization.

Prior to joining Becht, Evan worked for ExxonMobil Research and Engineering, as a process engineer, with assignments in research, and troubleshooting for heavy oil upgrading equipment. He holds a B.S. of Chemical Engineering from Pennsylvania State University.

	5 th -Monday	6 th -Tuesday	7 th -Wednesday	8 th -Thursday	9 th -Friday
0900-1700	Training	Training	Conference & Exhibition	Conference, Exhibition & Training	Training
1700-1800		Reception & Exhibition	Reception & Exhibition		
1700-1600				Reception & Exhibition	

Registration Form

Early registration ends
24 Sept. 2018

Registrant Info and Payment

Prefix _____ First Name _____ Last Name _____

Job Title _____ Company _____

Mailing address _____ City _____

State/Province _____ Postal code _____ Country _____

Registrant's email _____ Registrant's phone _____

Signature _____ Date _____

Payment amount _____ Check _____ Wire Transfer _____ Mastercard _____ American Express _____ Visa _____

Name on credit card _____ Card expiration date _____

Credit card number _____ Security code _____

Please indicate your area of interest in a percentage equaling 100%. For example DCU 70% SRU 30% DCU _____ SRU _____ OTHER _____

Payment is due prior to the start of the conference or training. Fees will be charged to your credit card at the time of registration unless other arrangements have been made. Make checks payable to "Refining Community".

Refund Policy

Fees are fully refundable until 15 October 2018 (three weeks before the event), after which a \$200 USD fee will be charged for cancellations. Registering for this training course prior to 15 October 2018 will help maximize the probability that the course will proceed as planned. Cancellations after 29 October 2018 (1 week before class until 24 hours before class) are charged a 50% fee. All other cancellations and no-shows are non-refundable. Substitutions are allowed. Submit all cancellations and transfers in writing, by email or by fax.

The initial purpose of collecting your contact data is to inform you of details relevant to your participation at RefComm®. We will also use the data to notify you of other conferences, tradeshows, training and consulting services.

Send this page to:

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520 Fieldston Rd.
Bellingham, WA 98225
USA

Or register online at

Regonline.com/RefCommBuenosAires

Prices are in US Dollars

Checklist

Register early to benefit from scheduled advertising and promotions.

Send a separate form for each person or register online at your convenience.

Make checks payable to "Coking.com Inc."

Bank Transfer

Please contact Marlea Stockenberg
marlea@coking.com

Reserve your lodging at

RefiningCommunity.com/refcomm-buenos-aires-2018/buenos-aires-2018-hotel