

Join us at  
**REFCOMM**<sup>®</sup>  
**GALVESTON 2020**

**More Production and Less Risk**

Delayed Coking | Fluid Catalytic Cracking | Solvent Deasphalting



**TRAINING**



**CONFERENCE**

RefComm<sup>®</sup> is the premier technical forum for project and process engineers, operators, maintenance, and other leaders to share knowledge and ideas relating to the Delayed Coking, Fluid Catalytic Cracking, and Solvent Deasphalting.

**REFCOMM**<sup>®</sup>  
 part of the **CRU** group

**Delayed Coking Unit (DCU)**

We will be discussing coker safety and reliability, drum de-heading safety, operations best practices, targeting more liquid yield, DCU material balance, steam purge valves, lockout/tagout, and more.

**Coking**  
 .com

**Fluid Catalytic Cracking (FCC)**

Learn about maximizing FCC flexibility, balancing feedstock options, equipment revamps, increasing LCO without sacrificing profits, operations and troubleshooting, and reducing turnaround costs.

**CatCracking**  
 .com

**Solvent Deasphalting (SDA)**

Refiners are looking for ways to increase production in their SDA units, to provide 1) high quality feedstocks and low-contaminant DAO for FCC and other cracking technologies and 2) pitch for cokers, gasifiers or fuel oil blending.

**Solvent  
 Deasphalting**

RefComm<sup>®</sup> is recognized as the premiere worldwide conference for Delayed Coking, Fluid Catalytic Cracking, and Solvent Deasphalting. When coping with Tier 3 regulations and leveraging existing assets with automation and the Industrial Internet of Things (IIoT), staff knowledge is easily overlooked. With operational excellence in mind, RefComm caters to the operators in your units. The week starts with 2 days of training, followed by the technical conference and 100 exhibit booths with the latest technologies. Send your crews. Get them better equipped to run efficiently and safely with **More Production and Less Risk!**

Moody Gardens Convention Center  
**Nov. 2 – 6, 2020**

**Training** ..... page 2  
 Monday - Tuesday

**Exhibition**  
 Tuesday - Thursday

**Conference**  
 Wednesday - Thursday

**Coker Workshops**  
 Friday

**Registration Form** ..... page 3

We are now seeking presenters, discussion leaders, and workgroup subject-matter-experts.

Email your abstracts and ideas to Becky Peterson:  
[becky@refiningcommunity.com](mailto:becky@refiningcommunity.com)  
 or call +1 360.966.7251

# Training

## Delayed Coker Fundamentals, Coker Operations, and Reliability

**Mon-Tue, November 2-3** with Gary Pitman & Ryan Schoel

For new and experienced workers who want to broaden their understanding of the delayed coker unit.

## Coker Process, Design, and Troubleshooting

**Mon-Tue, November 2-3** with Evan Hyde

This advanced course covers the design, operations and troubleshooting of the delayed coker.

## Mechanical Integrity and Reliability of Coke Drums

**Mon-Tue, November 2-3** with Dr. Mahmud Samman

Hone skills needed to understand coke drum mechanical and structural failure modes, manage their integrity in an efficient manner and improve reliability, performance, and safety.



**Training courses** conducted by expert instructors using a variety of learning techniques: lecture, discussion, visuals, hands on practice, and sometimes actual equipment.

Your course pass includes lunch, coffee breaks, and Tuesday's Reception. Attendees also receive a class manual that can serve as a valuable office reference.

Get a conference pass to join in the discussion in the Conference Halls and Exhibition.

# Registration Form

Early registration ends  
Sept. 21 2020

Send this page

**Email:** marlea@coking.com

**Mail:** 800 Cranberry Woods Dr, Suite 220, Cranberry Twp, PA 16066

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** "RefComm Inc."

### Training Pass

Includes catered breakfasts, lunches and breaks.

	Early Before 9/21	Regular
Delayed Coker Fundamentals, Coker Operations, and Reliability (November 2-3, 2020)	\$1,495	\$1,595
Coker Process, Design, and Troubleshooting (November 2-3, 2020)	\$1,495	\$1,595
Mechanical Integrity and Reliability of Coke Drums (November 2-3, 2020)	\$1,495	\$1,595

### Conference Pass Options

	Early Before 9/21	Regular
<b>Refiner Price:</b> Fluid Catalytic Cracking, Solvent Deasphalting (November 4-5, 2020)	\$970	\$1,080
Delayed Coking, Fluid Catalytic Cracking, Solvent Deasphalting (November 4-6, 2020)	\$1,095	\$1,195
<b>Vendor Price:</b> Delayed Coking, Fluid Catalytic Cracking, Solvent Deasphalting (November 4-6, 2020)	\$1,095	\$1,195

### 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

Email Address (RefComm Inc. will send the invoice to this email address) \_\_\_\_\_

Please indicate your area of interest in a percentage equaling 100%. For example DCU 70% FCC 30% DCU \_\_\_\_\_ FCC \_\_\_\_\_ SDA \_\_\_\_\_ 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 "RefComm Inc".

### Refund and Cancellation Policy

Registering for this training course prior to 30 days will help maximize the probability that the course will proceed as planned. Fees are fully refundable until three weeks before the event, after which a \$200 USD fee will be charged for cancellations. Cancellations after 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.

When making travel plans, please consider that classes may be cancelled at 30 days prior to the event due to low enrollment.

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.