

TRAINING

SRU Process and Operations Engineering

This course emphasizes technical fundamentals and testing methods for the Sulfur Recovery Unit. SRU equipment design and optimization will be discussed. Capacity Evaluation is included to give the Engineers an overview on how to evaluate process/equipment, if they are planning to increase or decrease capacity.

You will learn

- SRU Fundamentals and Basic Operations
- SRU Testing Methods and Analysis
- Design and Optimization
- Capacity Evaluation

Who should attend

All who are interested in obtaining essential information about SRU fundamentals, basic operations and design. Engineers and operators who are being challenged by changing composition and capacity, those who wanted to learn on how they could optimize or operate the plant to its maximum recovery efficiency. This course will assist all disciplines including process engineers, operation engineers, project engineers, and design engineer or any others that are willing to attend and obtain more information in their field.

Testimonials

"I went to Noel's training course for SRUs when I was first getting involved with the refining industry. His detailed review of the processes and overview of troubleshooting have made me the go-to individual at my company for sulfur recovery unit problems."

Stephen Karns
Application Specialist | Refineries & Petrochemicals
HarbisonWalker International

"Most people attend the seminars because they want to learn something they can take home with them and actually put to use. Noel is one of the best instructor's I have come across in the sulfur world who can help you understand what you came to learn."

Vaughan Birch
SRU Supervisor
NCRA

Training Pass

Includes catered lunch and breaks.

SRU Process and Operations Engineering (May 11)

Early
Before 3/26

\$795

Regular
After 3/26

\$895

REFCOMM
GALVESTON 2018

Moody Gardens Convention Center

May, 11 2018

Training starts at 8:00am and finishes at 5:00pm. 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.



Noel Vicente

Noel Vicente has extensive knowledge and experience in the sulfur recovery industry having worked with Sulfur Recovery Engineering, Sulfur Engineering Solutions, and now Sulfur Unit a part of Refining Community.

Noel has worked in all aspects of the Sulfur Recovery Unit such as Analytical and Field Testing, Operations and Troubleshooting, Pre-Commissioning and Commissioning, Process Engineering and has been involved with the start-up/shutdown of various refineries and gas plants worldwide.

On top of his credentials, Noel is an experienced instructor/trainer, who is able to make difficult concepts easy to understand for all. He conducts onsite training for sulfur plant operators and key staff for refineries and sour gas processors around the world. Noel also teaches fundamental engineering theory review courses to foreign trained engineers.

Training at RefComm® Galveston 2018

SulfurUnit
.com

Register before March 26
to benefit from early discounts.

Join us for the rest of RefComm®!

Now in its 18th year RefComm® is recognized as the premiere worldwide conference for Delayed Coking. RefComm® also includes Fluid Catalytic Cracking and Sulfur Recovery (covering Amine Treating, Sour Water Stripping, Claus Plant and Tailgas). 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!**

Conference and Exhibition

Refiner Price:

	Early Before 3/26	Regular After 3/26
Cat Cracking, Sulfur Pass (May 8-10)	\$930	\$1,040
Coking Pass (May 8-11)	\$1,050	\$1,170

Vendor Price:

Coking, Cat Cracking, Sulfur Pass (May 8-11)	\$1,050	\$1,170
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Please indicate your areas of interest: DCU FCCU SRU Other

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

Registrant Info and Payment

Prefix	First Name	Last Name			
Job Title		Company			
Mailing address		City			
State/Province	Postal code	Country			
Contact email		Contact phone			
Signature		Date			
Payment amount	<input type="checkbox"/> Check	<input type="checkbox"/> Wire Transfer	<input type="checkbox"/> Mastercard	<input type="checkbox"/> American Express	<input type="checkbox"/> Visa
Name on credit card		Card expiration date			
Credit card number		Security code			

Payment is due prior to the start of the training. Training fees will be charged to your credit card at the time of registration unless other arrangements have been made. Make checks payable to "Coking.com Inc."

Refund Policy

Fees are fully refundable until April 16, 2018 (three weeks before the event), after which a \$200 USD fee will be charged for cancellations. Registering for this training course prior to April 16, 2018, will help maximize the probability that the course will proceed as planned. Cancellations after April 30, 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.

REFCOMM
GALVESTON 2018

Registration Form

Early registration ends
March 26

Send this page to:

fax +1 (360) 544-0126
email RefComm@
RefiningCommunity.com
mail Coking.com Inc
520 Fieldston Rd.
Bellingham, WA 98225
USA

Or register online at

www.regonline.com/RefCommG18

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."

Reserve your lodging at RefiningCommunity.com/refcomm-galveston-2018/hotel-galveston-2018

SulfurUnit
.com



Need more information?

+1 (360) 966-7251
RefComm@RefiningCommunity.com

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