

13th



Delayed Coking | Fluid Catalytic Cracking | Sulfur Production & Processing

REFCOMM[®] 2022

Training, Conference, & Exhibition

May 9-13, 2022 • Galveston, Texas, USA

POST EVENT REPORT



20
22





REFCOMM GALVESTON
TYPICALLY AVERAGES A 2:1 TO
3:1 VENDOR-TO-REFINER RATIO

**“The single most
important conference
when it comes to
delayed coking.”**

Gary Reisen,
Director of Coking Technology,
Phillips 66, United States

AT A GLANCE

The year 2022 RefComm Galveston returned as a live event, with a near record turnout of 555 delegates and a sold-out exhibition. As the leading technical conference for the delayed coking, sulfur recovery fluid catalytic cracking industries, the event continues to build on its 20-year history with a renewed focus on sharing operational experience between refiners and vendors with a mix of training, technical papers and interactive breakout discussions.



555
Attendees



80
Exhibitors



232
Companies



107
Refiners



12
Countries



54
Presentations

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MAGAZINE



REFCOMM
GALVESTON 2008

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**STRESS
ENGINEERING
SERVICES INC.**

**Coking
HALL**

MORE PRODUCTION AND LESS RISK!



Primary energy
world
quadrillion British therm
300 history projection



Source: U.S. Energy Information Administration, International
*Includes biofuels

“An excellent conference, with great presentations and opportunities to network with industry professionals.”

**Stephen Forry, VP of Sales,
CECO Emtrol-Buell, United States**

**RefComm's
technical
presentations
are presented
by industry
leaders**

KEY SUBJECT AREAS

The multi-track agenda, covering delayed coking, catcracking, and sulfur operations covered a wide variety of subject areas with a strong emphasis on operations, reliability, maintenance and new technology in the following process and equipment areas:

- Coke drums
- Coker heaters
- Compressors
- Coker and FCC valves
- FCC cyclones
- FCC catalyst developments
- FCC and sulfur emissions management
- Sulfur pits and containment units
- Digitization tech. across multiple process units



SPEAKERS

Brant Aggus

Senior Refining Technologist
Koch Technology Solutions

Jim Asquith

Sulfur / Amine Process Specialist
Becht

Brad Atkinson

Gas Treating Engineer
Huntsman Corporation

Sam Baki

Heavy Lift Manager
Americas Becht

Matt Benson

Manager
Ruhrpumpen

Phillip Black

Director
BLAC Inc.

Neal Cammy

Engineering Manager
BLAC Inc.

Premkumar Chinnaraj

Mechanical Tech. Spec.
Wood

Nick DeMorrow

Welding Eng. Manager
BHI Energy

Scott Eagleson

Business & Technology
Elessant Clean Tech.

Kynan Fontenot

President
MIAM North America

Stephen Forry

CEO
Emtrol-Buell

Todd Foshee

FCC Licensing Tech. Mgr.
Shell Catalysts & Tech.

Ashutosh Garg

VP
Furnace Improvements

David Gibson

Static Equipment Lead
ExxonMobil

Richard Grove

FCC Process Expert
Chevron

Patrick Guy

Director – Engineering
KBR - Technology Solutions

George Hoekstra

President
Hoekstra Trading

SPEAKERS

Nathan Jefferies
Technical Advisor
Quest Integrity

Clint Jeffus
Director of Operations
Voovio Technologies

Al Keller
Amine Treating Specialist
Becht

Mahdi Khademi
Lead Process Engineer
Chevron - El Segundo

Charles Kimtantas
Sulfur Technology Manager
Bechtel

Tom Kline
Senior Director
Structural Technologies

Mel Larson
Coking & Process Eng. Spec.
Coking.com

Michael Lemeshev
Refining & Petrochemical
MOGAS Industries

Jason Lynn
Director Business Dev.
Integrated Global Services

Tariq Malik
Principal Refining Consultant
Citgo

Ralf Matthaes
Dept. Mgr. Business Dev.
Endress+Hauser SE+Co.

Christian McDermott
Global Market Coordinator
Voovio Technologies

Justin McFarland
Mgr. Engineering
TLV Corporation

Gerton Molenaar
Technology Specialist
Comprimo

Abi Mukund
Product Marketing & Strategy
Imubit

Lewis Pegrum
Consultant
CRU

Jon Peters
Senior BIN Leader
FCC Chevron

Prakash Ramdoss
Director, Adv. Digital Apps.
Chevron Lummus Global

SPEAKERS

Sue Reynolds
Technical Advisor
Carolina Filters

Dan Sac
Sr. Engineering Advisor
Becht

Mahmod Samman
President
Houston Engineering Solutions

Olivier Sarrat
Clad Engineering Expert
Nobelclad

Jim Shook
Product Design Manager
CG Thermal LLC

Simon Sierra
Downstream Bus. Director
Akselos

Srini Srivatsan
Director, Coking Technology
Wood

David Swensen
SME-Delayed Coking
MOGAS Industries

Martin Taylor
Sulfur Technologist
Bechtel

Roelof ten Hooven
Product Manager
Duiker Combustion Eng.

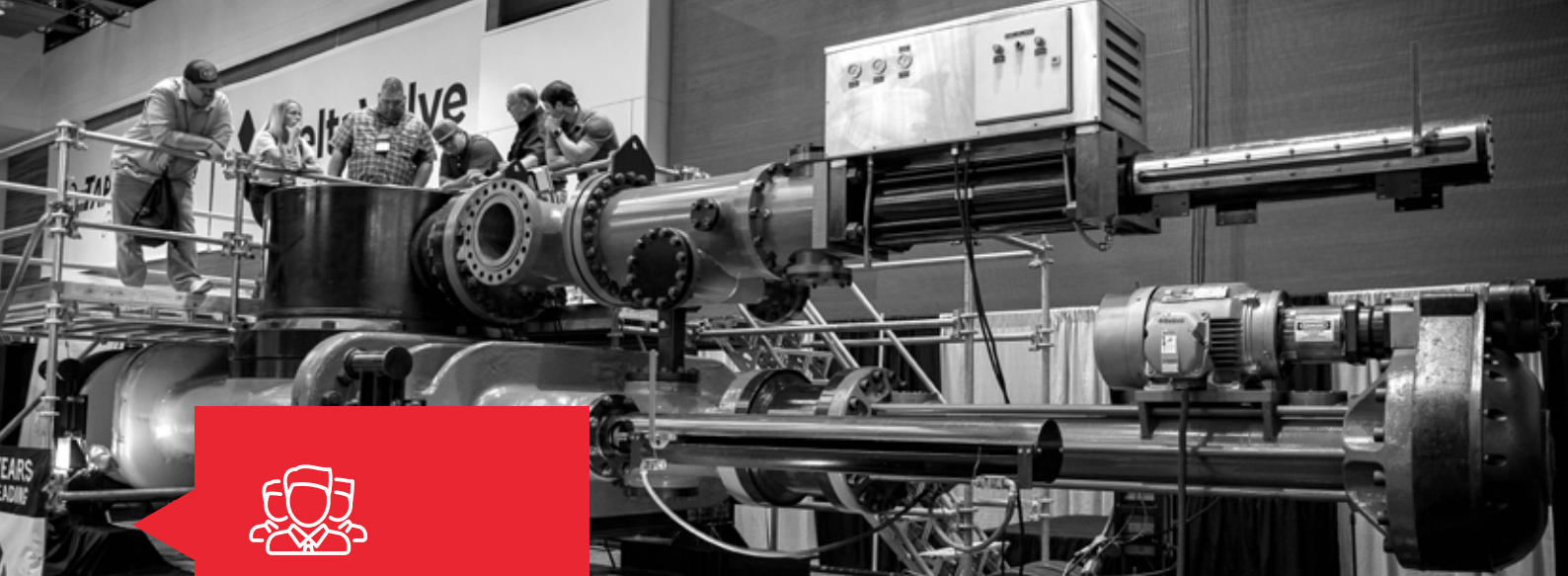
Scott Thierbacker
Process Engineer
Chevron

Rick Torres
Sr. Mgr. App. Eng. DeltaValve
DeltaValve

Tom Viverito
Sr. R&D Engineer
Morgan Advanced Materials

David Williams
Global Business Dev. Mgr.
Berthold Technologies USA

Eric Williams
Mgr. International Operations
BHI Energy



Why you should attend

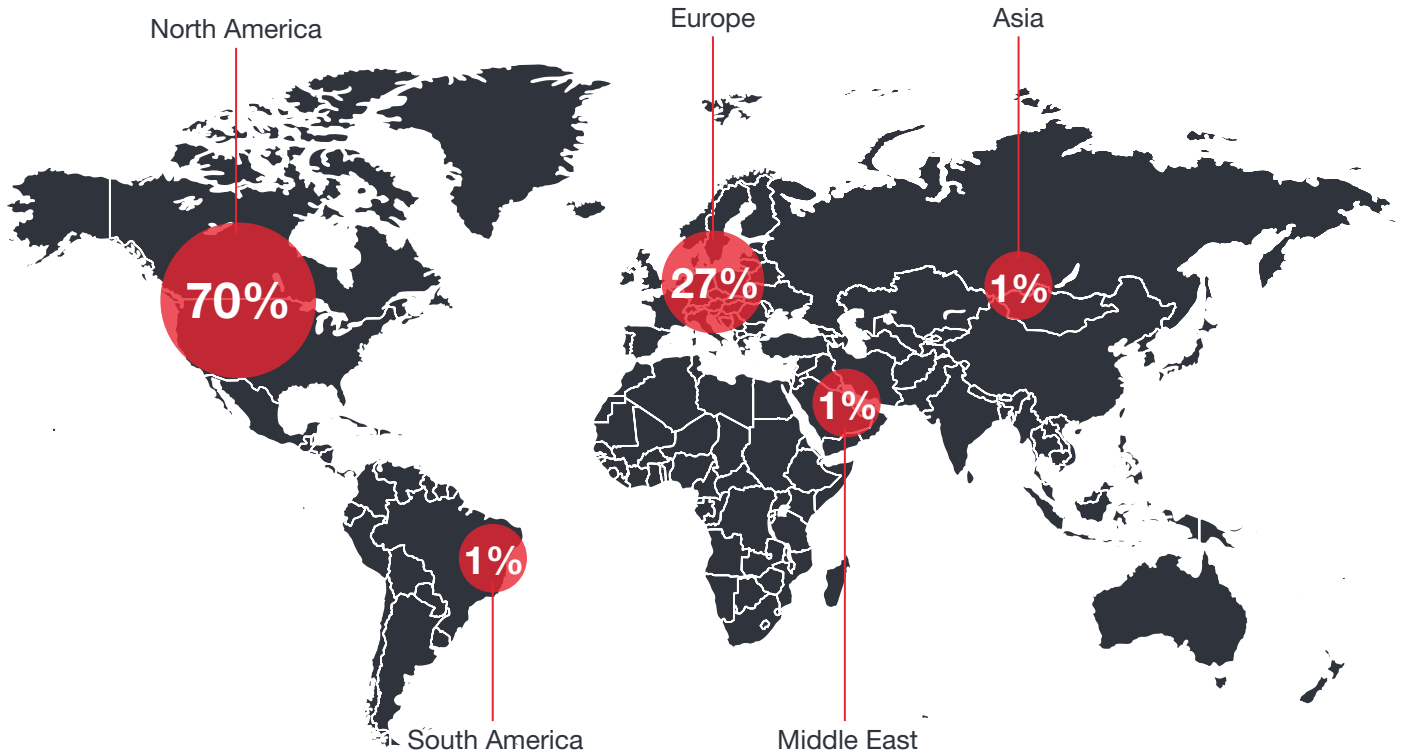


The five-day agenda incorporates a technical program with industry insights, technical innovation and operational best practices.

“A good place to meet with local refineries and exchange ideas and technical information for the betterment of personnel and safety.”

Jon Hood, Senior Project Manager,
KBR, United States

INTERNATIONAL ATTENDANCE



ATTENDANCE NUMBERS

Now in its 21st year, RefComm regularly attracts 500-600 attendees from around the globe who specialize in DCU, FCC and sulfur production & processing



12 Countries



80 Exhibitors



107 Refiners



232 Companies

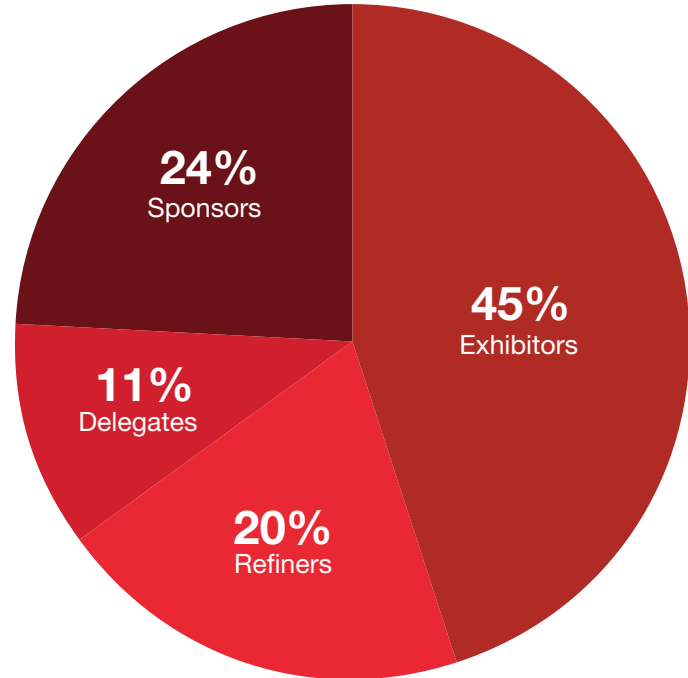


555 Attendees

DELEGATE TYPE

“Tremendous depth to the experience and capability of all attendees. The interactions are invaluable.”

Mitchell J Moloney,
Coker Specialist, **United States**



REFINER JOB FUNCTION

8%

Mechanical Engineering

13%

Maintenance & Reliability

35%

Process Engineering

38%

Operations

3%

Instrumentation/Control Engineering

2%

Research & Development

1%

Plant Management

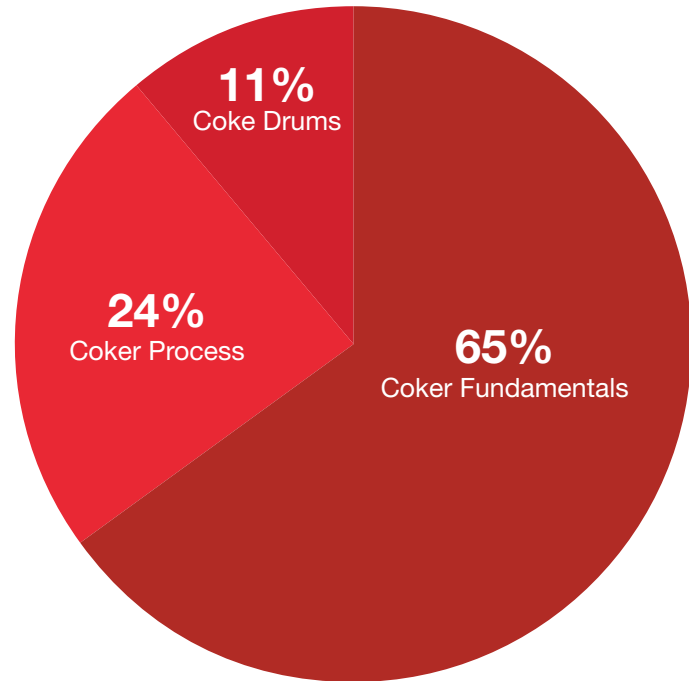
“If you belong to a coker asset on a refinery, this is the place to be.”

Gustavo Garcia, Coking Technical Advisor, BP, Spain



TRAINING ATTENDANCE

Our training courses examine real-world refinery problems and proven solutions, preparing refiners to anticipate complications before they arise and helping them to operate their units more safely, efficiently, and profitably.



UPCOMING EVENT

RefComm 2023, May 8-12 • Galveston, Texas



14th

Delayed Coking | Fluid Catalytic Cracking | Sulfur Production & Processing

CRU **REFCOMM[®] 2023**

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CONTACT

For further information please contact



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THANK YOU

WE HOPE TO SEE YOU NEXT YEAR

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