





Technical presentations



Troubleshoot problems



Peer-led cases studies



Network opportunities



90+ exhibitors



Social program



Carte opportunity to step back from my own perspective as an employee at a syngas producer and connect with the industry big picture was definitely worth attending.

Gustavo Silveira, Jr. Process Engineer, OCI Beaumont

Gold Sponsors



























Official Publications

**Published by BCInsight** 



Ratings Partner
FitchRatings















## Join CRU in Tulsa, Oklahoma for this important regional gathering devoted to sharing operational experience and best practice

**CRU Nitrogen + Syngas USA** has a proven track record of bringing senior technical professionals from across the North American industry

## Key themes for the 2023 agenda:

- Increasing production capacity of ammonia and syngas plants through the application of new technologies
- Utilising digital tools to improve production efficiency
- Exploring decarbonisation opportunities for ammonia, methanol and syngas productions
- Application of new analysis, inspection and measurement technology to improve reliability and minimize downtime
- Optimisation of key process equipment to improve energy efficiency
- Advances in process control

## Register now and you will enjoy access to the following benefits:

- "Access all areas" pass to the three-day multi-streamed agenda offering crucial updates on technical developments and case studies for operators working in N+S production
- Access to CRU analysts and expert speakers so you can get up-to-speed on the latest market updates and key industry trends
- Over 8 hours of networking functions, breaks, drinks receptions and lunches
- Entry into the exhibition meet 90+ world class technical experts to help with your specific technical queries
- Post-event online access to the presentations

## Who will attend?

- Plant managers and superintendents
- Process engineers
- Maintenance and reliability engineers
- Mechanical engineers
- Plant operations
- Technology procurement





