

Rice Global E&C Forum Roundtable



Explore the critical strategic issues facing global E&C industries & help impact the future.



Friday, February 9, 2018

"Business Drivers and Technical Features for the Modern Day Ethylene Plant Capital Project – An Overview"

Featuring



Tom Pickett VP of Ethylene and Furnace Technology, TechnipFMC

The recent resurgence of capital projects related to the growth in petrochemicals production both in the US and abroad has been astounding. The past 5 years has seen virtually all US ethylene producers increase capacity either through new plant additions or expansion of existing facilities. Low cost feedstock has likewise impacted overseas plants with US ethane and propane supplies influencing production planning in China, SE Asia and Europe. This Round Table discussion will look at the petrochemicals business, especially as it relates to ethylene and propylene production. A look at key business drivers as well as a high-level glimpse at ethylene plant features and details will be provided.

TIME

11:15 am – 12:00 pm Registration & Networking 12:00 - 1:00 pm Lunch & Program 1:00 - 1:45 pmNetworking

FEE

\$25 per person for online registration \$35 per person for on-site registration includes boxed lunch

REGISTRATION

www.forum.rice.edu

NEXT ROUNDTABLE

March 9, 2018

LOCATION & PARKING

Grand Hall

Rice University Ley Student Center Parking details at www.forum.rice.edu

PROFESSIONAL DEVELOPMENT (PDH)

These Roundtables qualify for one (1) PDH each. Your email confirmation at completion of registration serves as your PDH and payment receipts. Paper receipts may be picked up at the registration desk at time of check-in.











































JACOBS

















TOYO



TURNER INDUSTRIES











