

Rice Global E&C Forum Roundtable

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



Friday, February 13, 2015

"Liquefied Natural Gas (LNG) and Floating LNG: A Technology Review"

Featuring



Gabriel Castaneda, P.E. Process Engineer, Gabchem Solutions

An overall summary of technologies and state of the art process design methods involved in LNG and FLNG will be presented. The design of LNG and FLNG processes is heavily influenced by safety considerations and regulations. A review of turbines, emissions, methods to comply with Federal safety regulations, mixed refrigerants, liquefaction process selection and FLNG process and safety design considerations will be performed. Current projects and technologies used will also be mentioned.

TIME 11:15 am - 1:00 pm

Linked in

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 13, 2015

LOCATION & PARKING

Grand Hall Rice University Ley Student Center Parking details at <u>www.forum.rice.edu</u>

PROFESSIONAL DEVELOPMENT HOUR (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.

