Ever wondered what ethylene business and manufacturing involves?

Course content covered over nearly 1 ½ days: introduces ethylene. Learn what ethylene is and how it’s produced. The course creates awareness of key drivers and changing landscape (global market, energy, environment, players) with its challenges and opportunities for the industry.

Easy to follow for professionals (technical and non-technical) who would like an insight into the ethylene industry drivers, manufacturing process, economics and opportunities. The course offered is practical and down-to-earth and for wide range of job functions (see last page for example list).

The course material, layout and coverage are based on the instructor’s decades of experience.
INTRODUCTION TO ETHYLENE

April 21-22, 2020
Sugar Land, TX, USA

Receive easy to understand content: You will receive a complete set of course material that will serve as a text during the course and as a reference for your future use.

The course is presented in a highly participative discussion format.

Registration and breakfast starts at 7:15AM on Day One. The course will run for nearly 1 ½ days, starting daily at 8AM. Breakfast, coffee breaks and lunch is included both days.

Course Outline
Overview – What’s ethylene, growth, use, production route
Performance & Economic – Feedstock, Yield, Economics
Ethylene Manufacturing – Steam cracking, basic process steps, Key equipment
Energy, Upstream and Downstream – relationship, interfaces and challenges
Future of Industry – Challenges and Opportunities

TRAINING

INHOUSE TRAINING
We offer a variety of onsite courses designed together with our clients to meet your specific needs. We can tailor our courses to a specific technology or purpose for your site.

COURSE INSTRUCTOR
The course is conducted by Sanjeev Kapur. He is a recognized industry expert in ethylene and related technologies. His expertise cover a vast background and hands-on experience in technology know-how, design, engineering, operation, troubleshooting and technical risk evaluation/mitigation. He has contributed a chapter on Ethylene Technology in McGraw Hill’s “Handbook of Petrochemical Production Processes” and a section on Ethylene and Propylene for ENI Encyclopedia of Hydrocarbons. He has presented and published over 40 technical articles.
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INFORMATION

COURSE LOCATION
Hilton Garden Inn
722 Bonaventure Way, Sugar Land, TX 77479
Phone: +1 281-491-7777

FEES & DISCOUNTS
Regular Fee - US$ 1,645 inclusive of training materials, breakfast, lunch and refreshments.
Early Bird Discount (Code: earlyIEC) - Register before March 23 and get a discount of US$ 150.
For a group of 3 or more registrants from the same company, a discount US$ 100 per participant in addition to early bird discount. Each registrant must register separately. Use Code earlyIEC3 before March 23 or IEC3 after March 23.

TERMS & CONDITIONS
All our training courses are subject to final confirmation (normally 2 to 3 weeks prior to the start date). Full payment is required prior to the event. Cancellations made on or before April 5 will be refunded in full less an admin fee of US$ 200. Cancellations made after April 5, 2019 cannot be refunded or credited. Substitutions are welcome anytime.

HOW TO REGISTER
Visit our website: You can pay using your credit card. Click “Register Now” button.
http://www.apexpetroconsultants.com/ethylene-training.html
Send us an email: For invoicing your company or P.O., send registration information (see next page)
Training@apexpetroconsultants.com

Call us:
+1 713 632 5012; or +1 281 451 8069

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APEX PETROCONSULTANTS
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Please type or use ink. Print information as you would like it on your record.

Last Name, _______________________ First Name_____________________________
Middle Initial_____
Job Title______________________________________________________________
Company_______________________________________________________________
Address________________________________________________________________
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City_____________________________________________________________
State/ Zip________________________________________________________
Phone___________________________________________________________
email____________________________________________________________

# and names of attendees from your company______________________________________

☐ Bill my company
☐ P.O. or Check is enclosed (Payable to Apex PetroConsultants)

For billing your company, please provide following billing information:
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Job Title______________________________________________________________
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City_____________________________________________________________
State/ Zip________________________________________________________
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email____________________________________________________________
Job functions that can benefit from this course

The course is designed for professionals who would like an insight into an ethylene plant, industry terminology, key business drivers, performance and economics. This course will help you to be more effective in doing your job and building relationships with experienced personnel (plant, technology, key decision makers for buying equipment/materials/catalysts/chemicals etc. and services) based on a better understanding about the business and the plant.

- New personnel into the industry
  - Such as recent graduates or experienced staff moving into the olefins from other areas
  - Non or Semi-technical personnel who need introduction to the field
- Individuals from non-technical roles to interface/communicate effectively with good understanding about the manufacturing process, terminology and broad understanding about the costs and economic drivers.
  - Business development, sales and marketing professionals
  - Planners, analysts etc.
  - Support personnel who desire a better understanding of the plant – from environmental, administrative/legal staff, buyers/contracts staff, financial professionals etc.