Petrogenium. Academy

Renewables

Biofuels & e-Fuels

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The **Petrogenium**. Biofuels & e-Fuels course provides a comprehensive overview of both first generation, and especially, advanced biofuels, and the processes for producing them. It also gives an overview of e-fuels or synthetic fuels technologies & technology routes starting from renewable electricity to make green hydrogen and conversion to e-fuels by the FischerTropsch process, to e-based methanol and e-based ammonia. The course can be five half-days or 2-3 full days dependent on the client.



Participants

This **Petrogenium.** course can be tailored for awareness/inexperienced staff, for intermediate and for experienced personnel. Furthermore the course can be customized to your specific requirements and interests. The option for post-course consultancy/help-desk support is also available.

Participants may include: scientists and technologists from oil & gas, petrochemical and pulp & paper or other bio/e-fuel industries; business managers; government departments interested in renewables; investors from venture capitalists and financial institutions will also highly benefit from this course.



Learning Objectives

The course participant will gain a deep and thorough understanding and critical comprehension of biofuels and e-fuels, their promise for the future as well as an appreciation of the technical and economic challenges and the role of government legislation, mandates & subsidies and feedstocks. In particular the pros and cons of the various biofuels and e-fuels processes, their scaling up towards commercialisation, their chances of success looking to 2025, 2030 and beyond, are presented.

Programme

1st half day

Introduction to biofuels

- 1st generation biofuels such as ethanol and FAME, the current default solutions for blending in gasoline and diesel.
- Hydrotreated Vegetable Oils (HVO) for diesel
- Coprocessing of vegetable oils in refinery units such as HDS units

2nd half day

Advanced biofuels

Practical and technology aspects of the hydrotreating processes and coprocessing of VO

- Cellulosic ethanol and butanol, asification of biomass to methanol
- Gasification Fischer Tropsch to BTL
- Introduction to e-fuels from FischerTropsch processes, to methanol, and to ammonia
- Renewables legislation and subsidies, especially in USA and EU

3rd half day

Advanced biofuels (cont.)

 Sustainable Aviation Fuels, Lanzatech's conversion process, alcohol routes to renewable jet and diesel, pyrolysis oil from biomass and from waste plastics, hydrothermal liquefaction and algae as a CO2 sink to produce lipids

Practical examples

4th half day

E-fuels - in depth discussion of the various e-fuels and routes

- Technology maturity assessment, scale-up risks, TRL
- Integration of technologies into existing production routes
- Green electricity: basic options, cost projections, associated risks & uncertainties
- Sourcing of (green) CO2 feedstocks (options, issues & technologies)
- Basic economic assessments, projections
 and costs
- Projected market potential of products in e-fuels

Programme

5th half day

- · Mandates and biofuels incentives
- Feedstock availability
- Technology readiness levels (TRL)
- Carbon intensity of routes



Why select Petrogenium.?

The above support will be provided by principal consultants with 30+ years world-class experience in the technology and hands-on know-how from operation of refinery units.

Contact Petrogenium.:

Email: <u>training@petrogenium.com</u> Website:<u>https://www.petrogenium.com/training/</u>

Because Experience Matters