24th May2024, Raвaт, могоссо

Key topics

• E- methanol and E-fuels Market (Current market, Market predictions Towards Large Scale Production of Green Methanol)

 Innovations and technological developments in The E- methanol and Efuels sector/economy (industry, Electrolysis, production of carbonneutral synthetic fuels, diverse CO2 and H2 sources, Separation and Purification Solutions)

- Applications in chemical industry, maritime, aviation, and automotive sectors
- Strategies for improving technical performance and reduce cost of production
- Policies and Regulations Driving the promotion of sustainable Methanol production
- Example of Ecosystem of E-Fuel
- E-Fuels storage
- SAFETY From production, through storage, distribution, use and disposal



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Conference objectives

The European e-methanol market is expected to experience significant growth, with projected demand reaching 24 to 30 million tons per year by 2050. This growth can be attributed primarily to the maritime and aeronautics industries, and it is anticipated to gain significant momentum around 2035.

Regulations such as the Renewable Energy Directive (RED) and Refuel EU have established ambitious targets to decarbonize heavy industries, including transportation and chemicals, through the production of low-carbon fuels. However, the impact of the RED II directive on low-carbon fuels is expected to be mixed.

Ports are currently exploring investments in alternative fuel infrastructure and the modernization of existing systems to position themselves in the growing market for clean fuel bunkering. While the aviation sector may have a slightly longer timeline for adoption compared to the maritime sector, methanol as a fuel holds great potential.

Given these developments, Morocco needs to proactively prepare various sectors, including production sites, storage scenarios, export and infrastructure, as well as safety measures, to establish its position in the emerging market of e-fuels.

Provisional Agenda

8:30 AM: Participant registration & Coffee

9:00 AM-10:00 AM: Welcome & Opening Session

10:00 AM-11:30 AM: Panel 1, E-Methanol and E-Fuels Market Trends and Innovations

11:30 AM-11:45 AM: Coffee break

11:45 AM-1:15 PM: Panel 2, Technological Advances and Applications in E-Methanol and E-Fuels

1:15 PM-2:30 PM: Lunch

2:30 PM-4:00 PM: Panel 3, Strategies for Enhancing Technical Performance & Production Cost Reduction

4:00 PM-5:30 PM: Panel 4, Policies, Regulations, Safety Measures for Sustainable Production and Usage

5:30 PM-6:00 PM: Closing

Rabat, Morocco

Who will attend

- Methanol Producers
- E-fuel Producers
- Automotive, Maritime & Aviation Industries
- Process Technology Providers
- Chemical Companies
- Policy & Regulators
- Plant Manufacturers
- Catalyst Suppliers
- Oil and Gas Companies
- Oil Refiners
- Electrolyser Producers
- Consultants
- Investors
- EPC Contractors

Registration

If you would like to register for this event plase use the online registration form



If you wish to find out more information, you can contact Hajjaji Mourad using any of the following methods: Tel: +212 (6) 61 86 59 42 or Email: hajjaji@greenh2. ma.

Conference fees and sponsoring:

Registration fees: 250 euros with 40% discount applied to members of the Cluster

Sponsoring	Silver Pack	Gold Pack
Pricing	20 000 MAD HT (€ 2000 ExclTax)	50 000 MAD HT (€ 5000 ExclTax)
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