



EXPERT WORKSHOP

Potential of Hydrothermal Liquefaction (HTL) routes for biofuel production

Five European H2020 projects and the Norwegian National Centre Bio4Fuels invite jointly to:

Potential of Hydrothermal Liquefaction (HTL) routes for biofuel production

19th November, 2019, Brussels

Aim and purpose: To create a working arena for stakeholders from science and industry working on implementation and commercialization of HTL to join forces for market penetration.

Agenda:

- Presentations on recent and current industrial developments
- Global status of HTL by Douglas C. Elliott (PNNL, USA)
- Presentations from the five EU H2020 projects and the Norwegian national FME centre Bio4Fuels
- Moderated discussion including:
 - Common challenges for industrial implementation of HTL-based value chains
 - Cooperation between EU projects and industry
 - Market and products (fuel quality and certification, utilization of by-product)
 - Creating a platform for cooperation

Confirmed speakers: Licella, ENI, Reliance, Steeper Energy, Douglas Elliott and EU commission.

Invitees:

Industrial developers of HTL, academic and industrial researchers, fuel producers and brokers, oil refiners, potential end users (e.g. engine manufacturers, airlines), representatives of public authorities (e.g. EC) and others.

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