

Virtual Workshop

Co-Processing as route to deployment of advanced biofuels production

14th April 2021, 13:00 - 18:10, Central European Time

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Joint European Workshop Organised by project consortia:





4REFINERY and WASTE2ROAD have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 727531 and Bio4Fuels Centre for Environment-friendly Energy Research funded by The Research Council of Norway, grant No. 257622/E20

Co-Processing as route to deployment of advanced biofuels production

The potential of Co-processing of intermediates (bio-oils, biocrudes, etc) in existing refineries is a topic being addressed in three ongoing H2020 EU projects (4Refinery, HyFlexFuels, Waste2Road) and the Bio4Fuels national Centre. As a route to scaling up the production of Advanced Biofuels, this is a topic of increasing interest.

This workshop aims to highlight the activities within this area from an industry perspective and identify some of the challenges.

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PROGRAM

13:00 Welcome

Duncan Akporiaye, SINTEF – Bio4Fuels Centre Director

13.05 Workshop Presentations

- 13.05 EU R&I policy on biofuels, renewable fuels and bioenergy <u>Maria Georgiadou</u>, European Commission, DG Research & Innovation
- 13:20 Axens experience in lipid co-processing Olivier Touzalin, AXENS
- 13:45 Advanced Biofuels from Fast Pyrolysis Bio-Oil Tijs Lammens, BTG
- 14:10 Discussion of methods to determine bio-based fuel share in co-processed fuels <u>Adrian O'Connell</u>, JRC- Joint Research Centre
- 14:35 Co-processing experience and a first view on pyrolysis oil Kjetil Hauge & Richard Allen, Equinor ASA

15:00 Break

- 15:15 Eni's approach on co-processing for Biofuel production Stefano Chiaberge & Gianluca Fiori, ENI Spa
- 15:45 Biofuels from WASTE TO ROAD transport Wolfgang Vollnhofer, OMV
- 16:10 Co-processing Biocrudes in an FCC to Produce Renewable Fuels Daniel Szeezil, Honeywell UOP
- 16:35 Transforming Organic Residuals to co-processable feedstocks by Steeper Energy's Hydrofaction[®] *Julie Katerine Rodriguez*, Steeper Advanced Biofuel Centre
- 17:00 Challenges in determining the renewable content of the final fuels after co-processing biogenic feedstocks in the fluid catalytic cracker (FCC) of a commercial oil refinery *Jack Saddler & Jianping Su*, University of British Columbia/IEA

17:25 Break

- 17:35 Discussion
- 18:05 Concluding remarks
- 18:10 End of Workshop

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