

19 November 2019

SINTEF, Brussels, Rue Guimard 9, Belgium

09:00	Registration and coffee	
09:20	Welcome – Judit Sandquist and Sonja van Renssen	
09:30	Presentations from the European research projects	
	4Refinery – Silje Fosse Håkonsen	
	Heat to Fuel – David Chiaramonti	
	HyFlexFuel – Valentin Batteiger	
	NextGenRoadFuels – Lasse Rosendahl	
	Waste2Road – Duncan Akporiaye	
	Bio4Fuels – Duncan Akporiaye	
10:30	Coffee break	
11:10	European R&I policy – Maria Georgiadou, Senior expert, European Commission DG RTD	
11:30	Forest-residues-to-biojet fuel (ATM Project): HTL results— Jack Saddler, Professor, University of British Columbia	
11:40	Development of HTL and Global Commercialization Possibilities – Douglas C. Elliott, Laboratory fellow (retired), PNNL	

12:00		Lunch
13:00		Industrial status and developments of HTL
13	3:00	Hydrofaction®: a leading technology for the efficient conversion of sustainable biomass into renewable transportation fuels – Perry Toms, CEO, Steeper Energy Aps
13	3:15	Eni Waste to Fuel Technology - Industrial Deployment Plan — Roberto Marchini, Vice President, ENI Syndial
13	3:30	Building a reliable process – Len Humphreys, CEO, Licella
13	3:45	RCAT-HTL: Sustainable Pathway for Drop-in Biofuels - Ramesh Bhujade, Vice president - R&D, Reliance
14	4.00	Scaling up hydrothermal liquefaction technology - trials and tribulations – David Lewis, HTL Project Engineer, Southern Oil Refining Pty Ltd
14.15		Panel discussion with the speakers: Industrial status and market situation
14:45		Tea/coffee break
15.15		Panel discussion: Challenges on the pathway towards commercialization of HTL
15:45		Panel discussion: Next steps – cooperation possibilities – building a platform
16:15		Workshop summary
16:30		Closure

Registration:

https://cmt.eurtd.com/events/event/view/198416/expert-workshop-potential-of-hydrothermal-liquefaction-htl-routes-for-biofuel-production

Contacts:

Judit Sandquist (judit.sandquist@sintef.no)

Duncan Akporiaye • (Duncan.Akporiaye@sintef.no)