

Task 34

Direct Thermochemical Liquefaction of Biomass

Task 34 Meeting June 21st, 2022 (videoconference)

21:00-21:40 (CEST)

Recognition of Meeting Participants

Alex Böhm	(AB)	Task Assistant
Axel Funke	(AF)	Task Lead/ NTL Germany (Minutes)
Benjamin Bronson	(BB)	Task Lead Canada
Bert van de Beld	(BvB)	NTL The Netherlands
Francois Collard	(FC)	NTL New Zealand
Mike Thorson	(MT)	NTL U.S.

Update work packages

WP 1.2: Production of chemicals and materials from HTL and FP oil (MT)

MT is able to become active now that deadlines for national calls are over and will prepare an outline soon.

WP 2.3: Hydrogen use for DTL product upgrading (LR/ DC)

No update

WP 3.2: Lessons learnt from FPBO REACH & GHS registration (BvB)

Work is ongoing; have send quote to KIT to initiate formal procedures.

WP 3.4: TEE of DTL biorefinery (AF)

AF will follow up request after summer break.

Last Triennium: Co-Refining of FPBO in petroleum refineries (CL)

No update

Last Triennium: Technical Notes (AF)

AF prepared outlines and sent them to participating NTLs to ask for feedback.

New meeting schedule

It was decided to plan a 9 month interval as follows:

Q1/2023 (End of January) India

Q4/2023 around November U.S.

Q3/2024 around September The Netherlands

It follows that plans to align with TCB 2024 will not be followed any longer

Other Business

PyNe

PyNe 51 has been published and all NTLs are asked to reach out for PyNe 52 contributions. It was discussed how to ensure minimum quality requirements, especially for contributions from industry to avoid 'pure advertising' articles. Main contacts to the individual contributors should review articles accordingly.