

ETN CCS taskforce Minutes of the monthly meeting

08.05.2024, Online

Participants		
Present		
Peter Jansohn	ETN (Emeritus Member)	
Jens Walter	BASF	
Peter Breuhaus	NORCE	
Andrea Zelaschi	Politecnico di Milano (POLIMI)	
Renaud Le Pierres	Meggitt	
Peter Walker	Centrax	
Nicolò Cairo	ETN	

Table of contents

1.	Webinar series	2
2.	New Master thesis	2
3.	Actions list	. 2

1. Webinar series

Jens Walter confirmed the availability of his colleague(s) to present BASF CCS solutions. The first webinar will take place on 21 June 2024.

ETN will liaise with participants and promote the virtual event through all its communication channels. ETN Members are welcomed to support the promotion of this webinar.

2. New Master thesis

The first Master thesis completed by Simona Calenda (Politecnico di Milano) was circulated to the Hydrogen & Alternative Fuels Working Group.

In the month of April, ETN followed up with Politecnico di Milano and an industrial Member (Baker Hughes). Separate informal exchanges took place, with the aim of exploring availability to work on a new Master thesis on economic evaluation of CCS-GT.

Following today's meeting, the task force expressed interest in developing a new research question focusing on the economic comparison between 100% hydrogen gas turbines and CCS-GT. A more detailed draft pager will be prepared by Peter Jansohn and Mohammad Mansouri.

Once the above-mentioned draft is circulated on Microsoft Teams (by 31 May), Jens Walter and Renaud Le Pierres will provide feedback (by 5 June).

Once the research question and its scope are defined, ETN will support in identifying an industrial member to collaborate with.

3. Actions list

#	Actions	Resp.	Deadline
1	ETN to launch and promote webinar	NC	15.05.2024
2	ETN to promote webinar	NC	Recurring, until 21.06.2024
3	Draft pager on new research question (new master thesis)	PJ MM	31.05.2024
4	Provide feedback on Peter Jansohn's proposal	JW RP	05.06.2024