

Agenda of PROMETH2O M9 progress meeting

20IND06 - Metrology for trace water in ultra-pure process gases

9 March 2022, 9:30-15:30 CET

VENUE: meeting on Zoom platform hosted by INRIM

Zoom link:

https://us06web.zoom.us/j/84891448689?pwd=Sk5OaHZwS1YzWStvKzF6NzNIRVBXZz09

9 th of March 2022 – First session (open to stakeholders)			
09:30	0. Welcome and opening of the meeting		
09:35	1. Introduction of attendees (partners & stakeholders)		
10:00	2. Overview of the project (Lead VF)		
10:15	3. WP1: Improved trace water measurement methods and techniques (overview/lead AF)		
10:	20 – 11:00	Task 1.1 Development and improvement of optical analysers. Report from SUN, DTU, Qrometric, and TUBITAK	
11:00-11:15	Coffee break		
11:15	4. WP2: Provision of robust traceability to trace water measurements in real humid gas mixtures (overview/lead RC)		
11:20 - 12:10		Task 2.1 Development of primary humidity standards for trace water vapour in an increased range of gas matrices. Report from INRIM, VTT, CMI, INTA, UL, PTB, MBW, VSL, CETIAT	
12:10 - 12:30		Task 2.2 Measurement of the enhancement factor in selected humid gas mixtures. Report from CNAM, CETIAT, CMI, VSL, UL, INTA, CEM, UVa	
12:30	5. WP3 Demonstration at industrial test beds and facilitation of end-user uptake (overview/lead SP)		
12:40	6. Q&A from stakeholders		
12:50-13:45	Lunch break		





9 th of March 2022 – Second session (restricted to partners)			
13:45	7. WP4: Creating Impact (Lead EG)		
13:45 - 14:00		Website and social media; Information package; First newsletter	
14:00 - 14:15		Communication and exploitation plan	
14:15	8. Project management (Lead VF)		
14:15 – 14:45		M9 project reporting and deadlines Technical report (progress) and Output and Impact report	
14:45 – 15:00		Risk management, delays, amendments to the protocol	
15:00 – 15:10		Data Management and Publishable summary	
15:10 – 15:15		Date and place of the next project meeting (M18)	
15:15 – 15:30		Summary of the meeting and AOB	
15:30	15:30 9. Closing of the meeting		

Responsibility:

AF = Alexander Fateev

EG = Eric Georgin

RC = Rugiada Cuccaro

SP = Stefan Persijn

VF = Vito Fernicola



M9 Meeting Agenda_v2 07032022.docx