

Tuesday, May 18, 2021 Project Teams All times in CET			
Link will open for Questions and Conversation	12:40		
Welcome and Introductions MTI Overview	13:00 – 13:30	Anette Hansson (Haldor Topsoe) European Chair Patrice Houlle (MTI)	
Update of Projects 355 and 362 - Evaluation and Simulation of HTHA Damage	13:30 - 14:30	Nicolas Nourrit (Institut de Soudure)	
Final Presentation of Results of Project 291- Mitigation Strategy for Stress Relaxation Cracking	14:30 - 15:30	Bernd Kuhn (FZ Jülich)	
Break	15:30 – 15:45		
Final Presentation for Project 353 - Literature Survey for PSA Structural Integrity Assessment and Phase II Proposal	15:45 - 16:45	Brian Somerday (Somerday Consulting)	
Final Presentation of Guidance of Failure Mechanisms in the Chemical Process Industry	16:45 -17:30	Lars Rose (DuPont)	



Wedneedey, May 10, 2021				
Wednesday, May 19, 2021 Technical Presentations and PDC All times in CET				
				Link will open for Questions and Conversations.
SRC Mechanisms, Mitigation, and Environmental Influence	13:00 - 13:45	Imran Bhamgi (TWI)		
Titanium Hydriding	13:45 – 14:30	Elise Deloye (Neotiss)		
Break	14:30 – 14:45			
New Technique for Mechanical Testing	14:45 – 15:30	James Dean (Plastometrex)		
Project Development Committee (PDC)	15:30 – 15:45	Jader Furtado (Air Liquide)		
Potential Project 372 – Small Sample Testing	15:45 – 16:15	Jader Furtado (Air Liquide)		
Break	16:15 – 16:30			
Potential Project: Stress Relaxation Cracking Phase II Scope Discussion	16:30 – 17:15	Anette Hansson (Haldor Topsoe) Oliver Durst (Air Liquide)		
<ul> <li>Potential Project: PSA Structural Integrity Assessment, Phase II</li> <li>Discussion <ul> <li>Review New Proposal from Brian Somerday</li> <li>SPS and RFP for new Project</li> </ul> </li> </ul>	17:15 – 18:00	Jader Furtado (Air Liquide)		
Meeting Conclusion	18:00	Anette Hansson (Haldor Topsoe)		



## Information Disclaimer

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