





Green Hydrogen Generation, Transport And Application: German-Italian Perspectives On The Energy Transition And Hydrogen Economy

Date: 11 – 12 October 2023

Location: Turbinenhalle Berlin, Friedrich-Krause-Ufer 10-15, 13353 Berlin Moderation: Ulrich Walter

11th October 2023

Time	Programme
14:00 – 15:00	Arrival and registration
15:00 – 15:30	<i>Welcome</i> Minister for Education and Research Bettina Stark-Watzinger
	Minister for Universities and Research Anna Maria Bernini
15:30 – 16:15	Hydrogen Strategies in Germany and Italy Till Mansmann (Member of the German Bundestag, Innovation Com-
	missioner for Green Hydrogen at the Federal Ministry of Education and Research)
	Mauro Mallone (Director General for Energy Incentives, Ministry of Environment and Energy Security)
16:15 – 16:30	Coffee and refreshments
16:30 – 17:15	Presentation of example projects in the partner countries Germany: Prof. DrIng. Michael Sterner (University OTH Re- gensburg)
	Italy: Dr. Astrid Kofler (President of local transport operator SASA)
	Panel discussion: "From the Mediterranean to Southern Germany – A future hydrogen corridor"
17:15 – 18:15	<i>Germany:</i> Jimmie Langham (cruh21 GmbH, coordinator of TransHyDE), Cara Bien (Federation of German Industries, Energy and Climate Policy)
	<i>Italy:</i> Dr. Matteo Lualdi (Decarbonization Project Unit at Società Na- ziolane Metanodotti (SNAM)), Dr. Luigi Crema (Vice-President Italian Hydrogen and Fuel Cell Association - H2IT)





	Austria: Dr. Franz Winkler (Area Manager Hydrogen Infrastructure at HyCentA Research GmbH)
from 18:15	Transfer to Italian Embassy
19:00 – 22:00	Dinner and networking at the residence of the embassy of the Italian Republic by invitation of the ambassador

12th October 2023

Time	Programme
09:00 - 9:30	Welcome coffee
09:30 – 9:45	Welcome and workshop introduction
09:45 – 10:45	Workshops: Obstacles / Challenges Workshop 1: Generation (moderation: Dr. Daniel Frank , German So- ciety for Chemical Engineering and Biotechnology (DECHEMA)) Workshop 2: Transport and systemic considerations (moderation: Dorothea Müschenborn , Max Planck Institute for Chemical Energy Conversion) Workshop 3: Application (moderation: Sven Morgen , German Hydro- gen and Fuel Cell Association (DWV))
10:45 – 11:00	Coffee break
11:00 – 12:00	Continuation of workshops: Proposed solutions Workshop 1: Generation (moderation: Dr. Daniel Frank , German So- ciety for Chemical Engineering and Biotechnology (DECHEMA))) Workshop 2: Transport and systemic considerations (moderation: Dorothea Müschenborn , Max Planck Institute for Chemical Energy Conversion) Workshop 3: Application (moderation: Sven Morgen , German Hydro- gen and Fuel Cell Association (DWV))
12:00 – 13:00	Break (incl. poster session) – change to plenary session
13:00 - 14:00	Presentation and synthesis of findings by workshop moderators
14:00 – 14:15	Summary and conclusion