

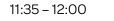




GREEN HYDROGEN TECHNOLOGIES SUPPORTING THE ENERGY TRANSITION: MATCHING USES WHITH CONTEXT

First Green Hysland Workshop – Island of Cres (HR) and online 26 April 2022

10:30 – 10:45	Introductory remarks
	Darko Jardas, REA Kvarner (HR)
	Ugo Toić, Island Development Agency - OTRA (HR)
	Kristina Čelić, Director, Directorate for
	Energy, Croatian Ministry of Economy
	and Sustainable Development
10:45 – 10:55	Green Hysland: Deployment of a H2 Ecosystem in Mallorca
	Maria Jaén Caparros, Enagás (ES)
10:55 – 11:05	ISLANDER project: The role of hydrogen in the Borkum island decarbonisation Jesús Buzón Moreno, IDENER (ES)
11:05 – 11:15	EMEC, the role of Hydrogen in an Island environment Matthew Storey, EMEC (UK)
11:15 – 11:25	HEAVENN: a green hydrogen chain in the Northern Netherlands Patrick Cnubben, New Energy Coalition
	(NL)



11:25 - 11:35

Q&A session

Activities of Municipality of Velenje to

become a Hydrogen Valley **Boštjan Krajnc, KSSENA (SI)**







GREEN HYSLAND





12:00 – 12:15	Break
12:15 – 12:25	Status and perspectives of hydrogen technologies in EU and in Croatia Frano Barbir, Faculty of electrical and mechanical engineering and naval architecture, University of Split (HR)
12:25 – 12:35	Green Hydrogen production in INA Kristina Crnković-Gjukić, INA, d.d. (HR)
12:35 – 12:45	Waste2Hydrogen plant for European Islands Nađa Dizdarević, DOK-ING Energo Ltd. (HR)
12:45 – 12:55	Smart, decentralized, waste-to-hydrogen ecosystems for a sustainable, Zero-carbon future Ivana Chaux-Jukić, Active Solera (HR)
12:55 – 13:15	Q&A session



