



Webinar on AEM Water Electrolysis CHALLENGES and PERSPECTIVES

March 9th, 2023.

Registration to follow link: [ZOOM](#)

Opening		Speaker
09:45	Welcome and guidelines. Few words from Project Officer	Luis Colmenares Nikolaos Lymperopoulos
<i>A condensed summary of achievements by project</i>		
10:00	CHANNEL (GA No. 875088)	Thulile Khoza
10:05	NEWELY (GA No. 875118)	Aldo Gago
10:10	ANIONE (GA No. 875024)	Antonino Aricò
<i>Panel Section – Challenges and Perspectives of AEMWE</i>		
10:15	Section 1: Electrocatalysts – Panelists <ul style="list-style-type: none"> CHANNEL: Svein Sunde (NTNU) NEWELY: Schwan Hosseiny (CEN-MAT) ANIONE: Antonino Aricò (CNR) 	Moderator: Svein Sunde (NTNU)
10:45	Section 2: AEM & Ionomers (AEI) – Panelists <ul style="list-style-type: none"> CHANNEL: Patrick Borowski (EVONIK) NEWELY: Dirk Henkensmeier (KIST) ANIONE: Deborah Jones (CNRS) 	Moderator: Jelena Stojadinovic (Membrasenz)
11:15	Section 3: MEA preparation and performance – Panelists <ul style="list-style-type: none"> CHANNEL: Felix Lohmann-Richters (FZJ) NEWELY: Frédéric Fouda-Onana (CEA) ANIONE: Allan Christian Petersen (IRD-FC) 	Moderator: Sabrina Zignani (CNR)
11:45	Section 4: Stack and other aspects – Panelists <ul style="list-style-type: none"> CHANNEL: Jeff Martin (SHELL) NEWELY: Florian Wirkert/Jeffrey Roth (WHS) ANIONE: Sebastiaan Herregods (Cummins) 	Moderator: Chiara Emiliani (ENAPTER)
12:15	Wrap-up and Outlook	All coordinators PO
12:30	<i>End of the Online Workshop</i>	



The projects in the AEM Hub have received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreements No 875024, 875088, 875118. This Joint undertaking receives support from the European Union's Horizon 2020 Research and Innovation program, Hydrogen Europe and Hydrogen Europe Research.