

| | Time | Talk | Speaker | Organisation |
|--|---|--|---|---|
| PUBLIC SESSION - <i>EVERYBODY IS WELCOME</i> | Overview of the different technologies for clean hydrogen production by electrolysis | | | |
| | 10:30 | Update on EMIRI FG H2 & Introduction to the event | Karim SIDI ALI CHERIF & Fabrice STASSIN | CEA & UMICORE |
| | 10:35 | Introduction to the Clean Hydrogen Partnership & Focus on electrolysis-related EU calls | Prof. Luigi CREMA | HYDROGEN EUROPE RESEARCH / FONDAZIONE BRUNO KESSLER |
| | 10:50 | Technology Update - SO electrolysis | Dr Julie MOUGIN | CEA |
| | 11:10 | Technology Update - Alkaline electrolysis | Dr Stefan LOOS | FRAUNHOFER IFAM |
| | 11:30 | Coffee break | | |
| | 11:40 | Technology Update - AEM electrolysis | Dr Aldo GAGO | DLR |
| | 12:00 | Technology Update - PEM electrolysis | Prof. Tom SMOLINKA | FRAUNHOFER ISE |
| | 12:20 | Wrap up | Dr Marcel MEEUS | SUSTESCO |
| | 12:30 | Lunch break | | |
| SESSION FOR EMIRI MEMBERS ONLY | Workshop to identify the most promising advanced materials solutions and prioritise the R&I needs | | | |
| | 13:30 | Step 1 - Review of the 4 Electrolysis Technology Sheets prepared by the EMIRI FG H2 team and experts | | |
| | 14:10 | Step 2 – Selection of KPIs driving advanced materials innovation | | |
| | 14:50 | Coffee break | | |
| | 15:00 | Step 3 – Identification of target values for the selected KPIs | | |
| | 15:50 | Step 4 – Correlation of the selected KPIs with the KPIs of the Clean H2 Partnership | | |
| | 16:40 | Wrap up | Dr Marcel MEEUS | SUSTESCO |
| | 17:00 | End of the session | | |