



HYDROGEN PRODUCTION OPPORTUNITIES FOR AN ITALIAN SUPPLY CHAIN

ROOM F

7 OCTOBER 2021 | 10:00 - 13:00

A wide diffusion of hydrogen as an energy vector will largely depend on how the potential expressed by the supply chain will be developed, starting from production, passing through transport and storage sectors, up to final uses. The issue is now one of the top priorities of the national energy agenda, however it will be necessary to implement actions that can favour the development of the entire supply chain in order to achieve tangible results in the medium to long term.

CHAIRMAN

Luigi Crema - *Director of the Sustainable Energy Center, Bruno Kessler Foundation and Vice President H2IT*

SPEAKERS

Eduardo Giannarelli - *Green Hydrogen & Sustainable Development Director SAPIO*
Stefano Cocchi - *Representative, Kew Technology*
Luigi Mazzocchi - *Director Dept. Technologies of Generation & Materials RSE S.p.A*
Antonio Panvini - *General Manager – Italian Thermotechnical Committee Energy & Environment – CTI*
Giacomo Rispoli - *CEO, MyRechemical*
Cecilia Fouvry Renzi - *H2 Energy Director, South West Europe Air Liquide*
Gaetano Squadrito - *Member of the Institute Council, CNR-ITAE*

Organized by



In collaboration with

