

The future of energy: an analysis by international stakeholders

Friday
December 10th, 2021
9.00 a.m. CET

As a natural evolution of the Spring 2021 event, more centered on state-of-the-art picture in Valle d'Aosta, the online seminar broadens the gaze to the opposite extreme of polarity: the situation and development trends at an international level. This global vision aims to discuss and highlight the macro-trends of the energy transition at the international level, as an element of the global context on which to base future discussions at the local level. In addition to the testimony of international energy analysts, the workshop also includes a session dedicated to companies in the sector, national and international, in order to focus attention also on the concrete policies of industrial stakeholders, as a vision of energy / environmental sustainability integrated by considerations of business opportunities and economic sustainability.

to register
<https://bit.ly/ConvegnoEnergia2021>

Fondazione Courmayeur Mont Blanc
Via Roma, 88 / d
11013 Courmayeur, Valle d'Aosta
tel +39/0165 846 498
fax +39/0165 845 919
e-mail info@fondazionecourmayeur.it
www.fondazionecourmayeur.it

PROGRAM

9.00 a.m. Opening Session

Lodovico Passerin d'Entrèves President of the Scientific Committee, Fondazione Courmayeur Mont Blanc

Erik Lavevaz President, Regione Autonoma Valle d'Aosta

9.15 a.m. Introduction

Massimo Santarelli Scientific Coordinator of the Seminar, Full Professor, Department of Energy, Politecnico di Torino, Scientific Coordinator of CO2 Circle Lab

9.30 a.m. SESSION I

Energy transition: the international vision

Chair

Massimo Santarelli

Stefano Raimondi Director Division VI New Technologies and Research in the Energy sector, MITE - Ministero dello Sviluppo Economico

Uwe Remme Head of Hydrogen and Alternative Fuels Unit, IEA - International Energy Agency

Ulrike Lehr Head of Socio-economic Unit, IRENA - International Renewable Energy Agency

Jack Brouwer Director NFCRC - National Fuel Cell Research Center; Director APEP - Advanced Power and Energy Program; Professor, Samueli School of Engineering, University of California, Irvine, U.S.

12.30 a.m. Question & answer session

2 p.m. SESSION II

The vision of Companies

Chair

Massimo Santarelli

Nicola Rossi Head of Innovation Policies, ENEL Green Power

Pierre-Emmanuel Hickel Head of Innovation, TOTAL Energies

Riccardo E. Bernabei Head of Origination & Project Delivery, Hydrogen BU, SNAM

Marco Cantamessa President C.V.A. S.p.A - Compagnia Valdostana delle Acque - Compagnie valdôtaine des Eaux

5 p.m. Question & answer session

Official Languages

English and Italian with simultaneous interpretation