ENERGY SCENARIOS TO 2035: UNDERSTANDING OUR ENERGY FUTURE

In the years to come the world will still need energy but at the same time will have to respect the limits imposed to the increase in global temperature of the planet, containing the rise to no more than 2°C. This will bring important changes in the energy world that will require the analysis of various scenarios.

February 26th, 2014

Centro Studi Americani, Via Michelangelo Caetani, 32, Rome

conference organized together with





(photo gallery)

Agenda		
10:00	Welcome	
	Carlo Andrea Bollino Italian Association of Energy Economics (AIEE) –President	
	Christian Mollard Enerdata Head of Marketing & Sales	
10:20	Enerdata Key Note Speaker:	
	Kimon Keramidas, Manager Global Energy Forecasting	
	Presentation of the Enerdata report: "EnerFuture Energy Scenarios to 2035"	
11:20	Coffee break	

11:50 Round Table Debate

Carlo Andrea Bollino - Moderator

AIEE, President

Vittorio D'Ermo

AIEE, Director of the AIEE Energy Analysis Centre

Federico Ermoli

Snam, Director of Business Development and International Activities

Kimon Keramidas

Enerdata, Manager Global Energy Forecasting

Rita Pistacchio

Confindustria Energia, Coordinator of the Energy Information and Data System

Antonella Sopranzetti

Esso Italiana, Communication and Media Manager

Giovanni Tagliabue

Edison, Head of Scenarios and Competitive Analysis

12:50 Discussion Q &A

13:00 *Closing*

The conference language is English Simultaneous translation will not be available