



POLITECNICO DI TORINO





FOCUS ON ENERGY TECHNOLOGY PERSPECTIVE 2016

The report "Energy Technology Perspectives 2016" developed by the International Energy Agency, named "Towards Sustainable Urban Energy Systems", focuses and deals with one of the current world topics, the sustainable growth of cities, which has to be achieved through a careful planning of the implementation of the efficient energy technologies and systems actions on urban scale. In relation to the strong growth of population in cities at a global level, ambitious actions aimed at reducing energy demand at a urban scale will sure represent a fundamental tool in order to achieve the COP21 climate change mitigation objectives underwritten in Paris.

Program

9.00 ____ Participants registration

9.30 — Welcome, Marco Gilli - Rector of Politecnico di Torino

9.45 ____ Welcome Speeches by local Institutions

10.00 Kamel Ben Naceur - IEA Director for Sustainability, Technology and Outlooks

"IEA ETP 2016 Report-IEA"

10.30 ____ Stefano Corgnati - Politecnico di Torino

"IEA ETP 2016 Focus on Torino case study"

11.00 ____ Coffee Break

11.30 <u>Ezilda Costanzo</u> - ENEA, "Italian involvement in IEA activities on Energy Efficiency Technologies"

12.00 Romano Borchiellini - President of the Energy Center
Advisory Board, "Energy@PoliTo: the Energy Center

avpariance"

experience"

12.30 Daniele Poponi - Project manager of ETP, "Remarks and conclusion"

1.00 ____ Appetizers and light lunch

INFO & REGISTRATION: eventi@polito.it







