

Energy Efficiency: how to make it sustainable

Milan, July 10 - 2015, time 14.00 - 17.30 EXPO2015 - Auditorium, Palazzo Italia

The way forward for Energy Efficiency in Industries

H. 14.00 Registration

Welcome address

ROSARIO BIFULCO, Councilor for Local Competitiveness, Energy and Environment, Assolombarda

Keynote Presentation

The European Energy Union Policy and the role of Energy Efficiency

JURIJS SPIRIDONOVS, Acting State Secretary of the Ministry of Economy, Republic of Latvia

Opening remarks

New Energy Efficiency Policies, supporting profits and competitiveness of European industries

EBERHARD JOCHEM, Fraunhofer Institute, Karlsruhe, and CEPE, ETH Zürich

Energy Efficiency as part of National Energy Strategy

MARCELLO CAPRA, Directorate-General for the electricity market, renewables and energy efficiency, nuclear, Ministry of Economic Development of the Republic of Italy

EU Energy Law & Policy on energy efficiency; priorities and challenges for industries CLAUDIA CANEVARI, Deputy Head, Unit "Energy Efficiency", DG ENER, EC

The role of agencies in fostering energy efficiency in the industries

FEDERICO TESTA, Commissioner, Enea

European Energy Challenge and Energy Integration – The role of Energy Management and related standards

CESARE BOFFA, President, Italian Thermotechnical Committee Energy & Environment – CTI

The role of Solution Providers for a global approach to energy efficiency

EROS NANNI, CEO, Cefla

Do more with fewer resources and less waste: the Nestlé journey

MARCO TOPPANO, Head of Technical & Production, Nestlé

Concluding remarks

GIOVANNI DE SANTI, Director, JRC's Institute for Energy and Transport Joint Research Center-Ispra

Session moderator: Giovanni De Santi, JRC Ispra

Per informazioni/iscrizioni Desk.energia@assolombarda.it, t. 02 58370.431

Con la collaborazione di



Con il contributo di

www.assolombarda.it - www.farvolaremilano.it - www.assolombardanews.it Twitter: @assolombarda - Linkedin: company/assolombarda - YouTube: AssolombardaTV – Instagram: @assolombarda.it



