



Opening Remarks

Energy Management Action Network (EMAK)
Workshop, 26-27 January 2010

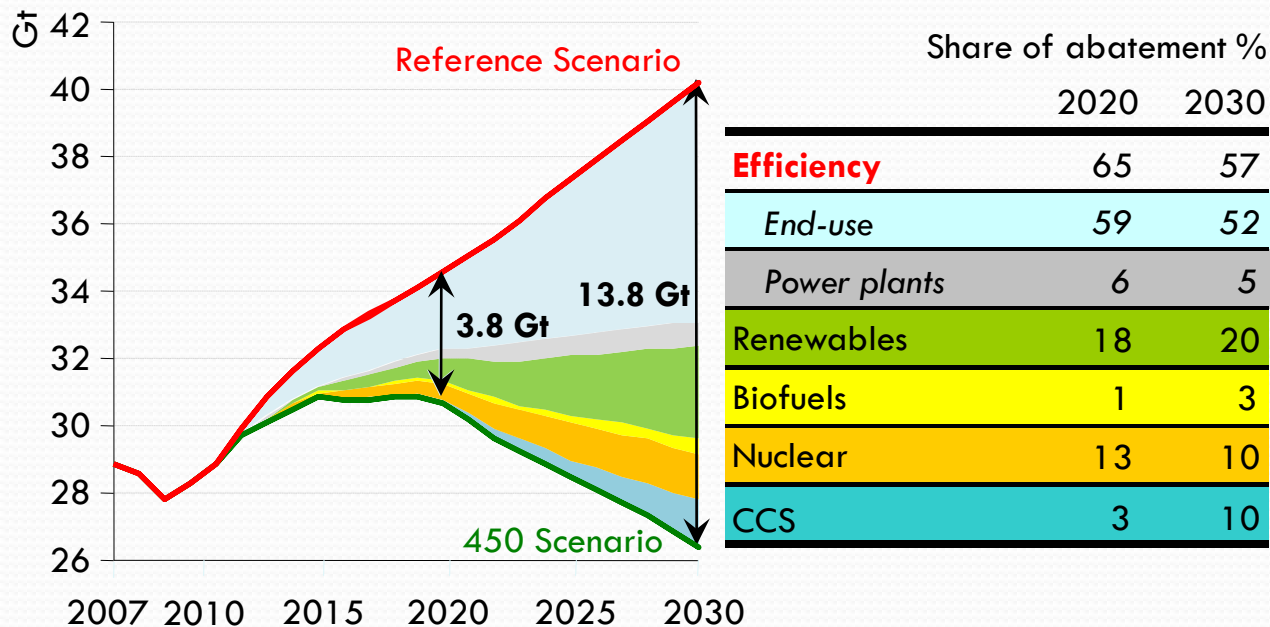
Ambassador Richard H. Jones
Deputy Executive Director
International Energy Agency

Energy
Efficiency
Policy

W. I. N.

I. 450ppm Scenario by WEO

- Energy efficiency is a vital contributor to achieve the CO2 reduction target by 2030
 - ✓ 57% CO2 abatement through Energy Efficiency improvement



Energy Efficiency Policy

2. Gearing up IPEEC

- IPEEC was launched in May 2009 as a great opportunity to facilitate Energy Efficiency activities worldwide
 - ✓ the first **high-level international forum** for discussion, consultation and exchange of information focusing on Energy Efficiency policy
 - ✓ **broader participation** of countries
: G8 + 5 (China, Brazil, India, Korea, Mexico)

3. EMAK : an important IPEEC task

- Industry is the most energy consuming sector, in particular for emerging economies
 - ✓ Share of Industry sector in energy consumption ('07) : OECD (23.1%), Non OECD (31.1%), BRICs (39.4%)
- Energy efficiency improvement in Industry sector is crucial for CC, energy security and economic growth, in particular Green Growth
 - ✓ EMAK is very timely and important to establish the networking between policy makers and practitioners in field as well as to explore “best practices” in industries

4. Purpose of this EMAK Workshop

- To connect energy managers and policy makers
- To share energy management practices
- To discuss the design of effective and useful concept of “Energy Management Action Network (EMAK)”.

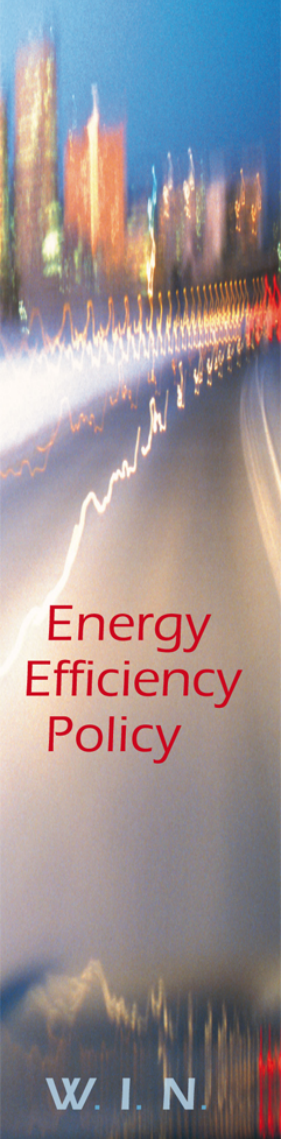
5. Structure of this EMAK Workshop

< Today >

- Theme I : Main Framework for Energy Management

< Tomorrow >

- Theme II : Building Energy management in Human Resources
- Theme III : Institutions for Energy Management
- Theme IV : Information Sharing Schemes
- Wrap-up



**Welcome
and
Thank you for your participation !**

W. I. N.