

# Energy Management Action Network 1<sup>st</sup> Webiner

## "Sharing the outcomes of EMAK activities "

### Yukari Yamashita

Board Member, Director The Institute of Energy Economics, Japan (IEEJ) March 7, 2012



#### EMAK is energy management knowledge sharing scheme.

>To promote energy efficiency, effective energy management systems in the industrial sector is essential in addition to technological solutions through deployment of energy efficient products.

How to train human resources related to energy management is a key challenge for many countries.

>Not only specific technologies but also know-how (knowledge on how to use equipment etc.) plays a key role in improving energy efficiency. While this knowledge is sometimes codified in the form of handbooks and guidance etc, this is often uncodified.

>Many countries have already had good experience in policies and industries relevant to energy management and energy managers. We should try to learn much from each experiences!

>Therefore, it is important to establish interestinecting 2 networks of major actors; one of policy makers and the other of industry practitioners who are rest possible for energy management.





#### (1) Information sharing

Following EMAK participants discuss what effort were done and what are the best practice policy about state of energy management system in each country/region.

- Government officials,
- Experts from the existing international/national institutions for energy management, or
- Experts of energy management schemes,
- Industry representatives, etc.

#### (2) Network building

Communication network for information sharing such as web-site or email.

#### (3) Supporting Implementation

➢Information of integrated methodologies and update of such methodologies.



- to introduce IEA's Policy Pathways on Energy Management which focuses on policies that stimulate the uptake of energy management system in industry
- to share outcomes of three EMAK Workshops.
- to discuss about future EMAK activities.