Energy Management Action NetworK (EMAK)
4th Workshop

Energy Management and Electricity Saving
Know-How over Electricity Crisis in Japan:
How did energy managers of factories and buildings manage their use of energy and cut peak electricity demand?
How did supporting agencies assist electricity saving actions?

Yukari Yamashita
Director, the Institute of Energy Economics, Japan

January 31st, 2013
Tokyo Big Sight, Tokyo, Japan
What is EMAK?

EMAK is one of the task groups under International Partnership for Energy Efficiency Cooperation (IPEEC). IPEEC is a high-level international forum that provides global leadership on energy efficiency by identifying and facilitating government implementation of policies and programs that yield high energy-efficiency gains.

Objectives of EMAK

- To improve energy efficiency, by promoting energy management through the following information sharing networks.
  - **The Network of Policy makers**: Clarifying best practice on policy frameworks, development of human resources, and sharing of knowledge, for energy management.
  - **The Network of Industry Practitioners**: Creating a cross-border network of specialists can make an important contribution to promoting energy efficiency at the site of operation.

Activities of EMAK

- Network building
- Information Sharing
- Supporting Measures
Purpose of this Workshop

1. To enhance networking among energy managers and policy makers.

2. To share electricity saving and energy management best practices.

3. To discuss the design of effective and useful concept of “Energy Management Action Network (EMAK)”. 