

J07A

PROMEEC for 2006-2007 Energy Management Project Summary and Post Workshop - Plan of Award System of Best Practices in Energy Management for Industries & Building -



February 28th, 2007

Kazuhiko YOSHIDA

**General Manager, International Engineering Dept.
The Energy Conservation Center, Japan**

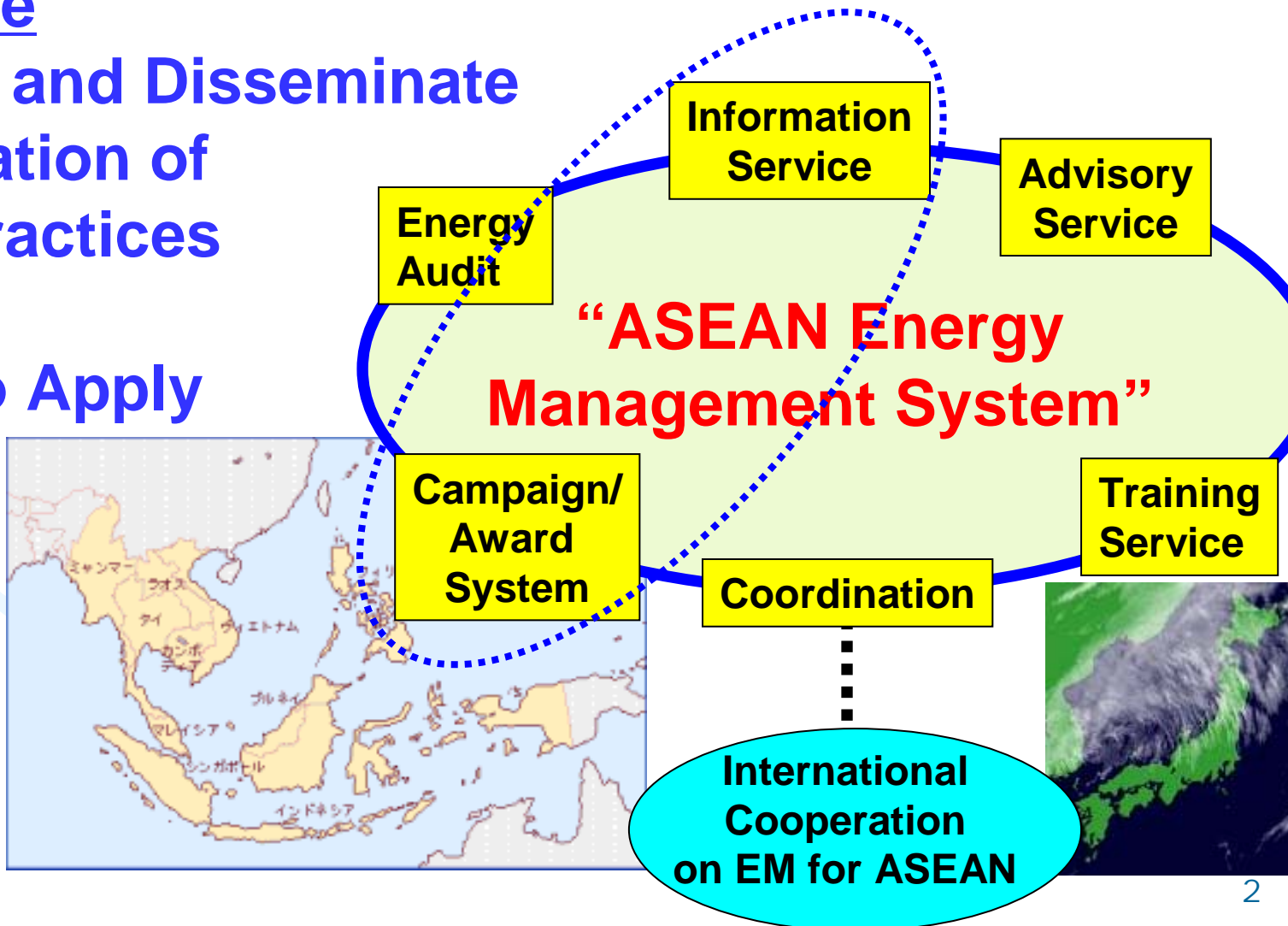
Concept and Purpose of E. M. Award System

Purpose

Collect and Disseminate
Information of
Best Practices

Merit

Easy to Apply



Actual Progress and Activities - 1

1. Develop Basic Plan (2005-2006)

2. Authorize Basic Plan (Jan. 2006)

Summary & Post Workshops

3. Develop Application Form (March 2006)

1st Research Forum in Japan (R.F. in JP)

4. Apply BOJ (E. M.) Members (Sept. 2006)

**Finalize & Approve Plan for 2006 - 2007
in 1st BOJ Meeting**

5. Call 1st Application (Oct. 2007)

Refine Evaluation Criteria in 2nd RF in JP

Members of Judging Committee

1. Member of Judging Committee

One Member from Each Country (Total 10)

Mr. (Dr.) Kha Sheng Tan (Brunei Darussalam)

Mr. Lieng Vuthy (Cambodia)

Mr. (Dr.) John A.W. Turangan (Indonesia)

Mr. Khamso Khouphokham (Lao PDR)

Mr. (Dr.) Zainuddin Abdul Manan (Malaysia)

Mr. U Win Khaing (Myanmar)

Mr. Artemio P. Habitan (Philippines)

Ms. Amraporn Achavangkool (Thailand)

Mr. Mr. Dang Hai Dung (Vietnam)

(Expected Nomination from Singapore)

Judging Committee : Advisers, etc.

2. Adviser

No Right to Vote / Referential Evaluation

1) ASEAN Adviser

Mr. (Dr.) S. Kannan Al V Krishna (Malaysia)

2) Japanese Adviser (ECCJ)

Mr. Kazuhiko Yoshida

Mr. Takashi Sato

Mr. Fumio Ogawa

3. ASEAN Coordinator

Staffs of ASEAN Centre for Energy (ACE)

Mr. Christopher Zamora and His Staffs

Basic Rule to Select Winners

1. National Competition (10 Countries)

The System of Each Country Should Be Respected.

Max. 2 Winners from Industry and

Max. 2 Winners from Building

will be applied to ASEAN competition

2. ASEAN Competition

**1 Winner and 2 Runner-ups for Industry
and**

**1 Winner and 2 Runner-ups for Building
will be finally selected by BOJ.**

Latest Evaluation Guideline (As of December 14th, 2006)

Evaluation Items		Distribution of Score
1. Impact	<u>Energy Saving</u> <u>Environment (Positive / Negative)</u> <u>Economic (ROI, Investment)</u> <u>Efficiency</u>	30%
2. Sustainability	<u>Participation / Involvement</u> <u>Top Level Management Commitment</u> <u>Short and Long Term Plan</u> <u>Organization (ex. SGA, EC Team, etc.)</u> <u>Capacity Building (Education, Training)</u>	30%
3. Replicability	<u>Technology</u> <u>Practice and Measures</u>	20%
4. Originality	<u>Innovation</u> <u>Creativity</u>	15%
5. Overall Pesenattion		5%

Latest Application Form (1 / 2) **(As of December 14th, 2006)**

1. Guideline

**To Be Comprehensive within 17 Pages
Consisting of**

- 1) General Information & Endorsement**
- 2) Project Specifics including**
 - Overview of Project / Activity**
 - Descriptions Covering Evaluation G/L
Plan including Top Policy
Actual Results (Efforts / Effects)**

Latest Application Form (2 / 2) **(As of December 14th, 2006)**

- 3) Future Plan Both to Disseminate and to Strengthen Sustainability of Activities**
- 4) Applicants can download the form.**

2. Application Form Uploaded on ACE Website

Applicants can download the application form.



**BOJ Members and
Participants of “Research Forum in Japan**

Schedule of The 1st Competition

October 2006

Official Announcement & Call Application

April 2007

Close Application

May 21-23, 2007

BOJ (EM) : Determination of 1st Winners

August 22, 2007

Announcement & Awarding Ceremony

in AMEM + 3 on August 21-23, 2007

September 2007

Publishing ASEAN Winners / Applied Cases

Target to Extract Cases Easily Applicable with Larger Potentiality of Dissemination



Many Small Powers (Improvement) will be Able to Lift “Sleeping Gulliver” with No Pain !!

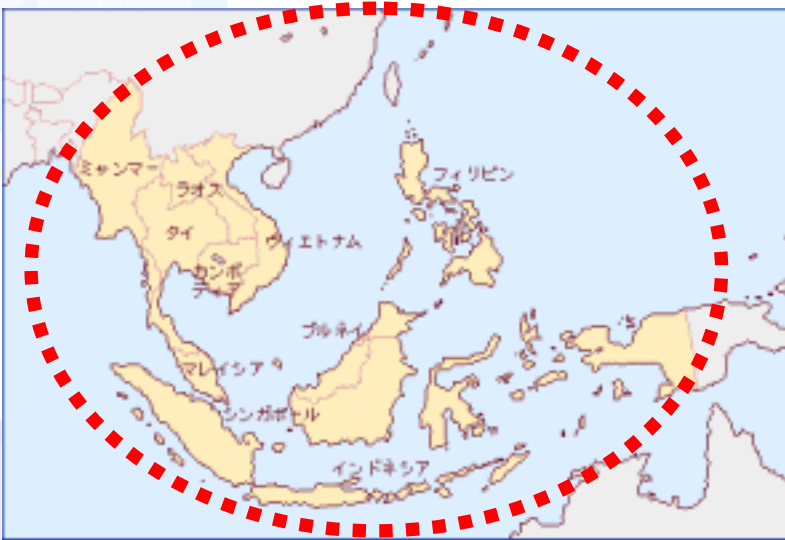


Requirement for Focal Points

Please Encourage as Many
Factories & Buildings as
Possible to Apply Their
Excellent Cases !!

(Cooperating with BOJ
Members)

Thank You Very Much for Your Further Cooperation !



The Energy Conservation Center, Japan