# PROMEEC (Industry) for 2006-2007 Seminar-Workshop < Initiatives and Programs of ECCJ or EE&C in Industry in Japan >





2006

### <u>Hideyuki TANAKA</u>

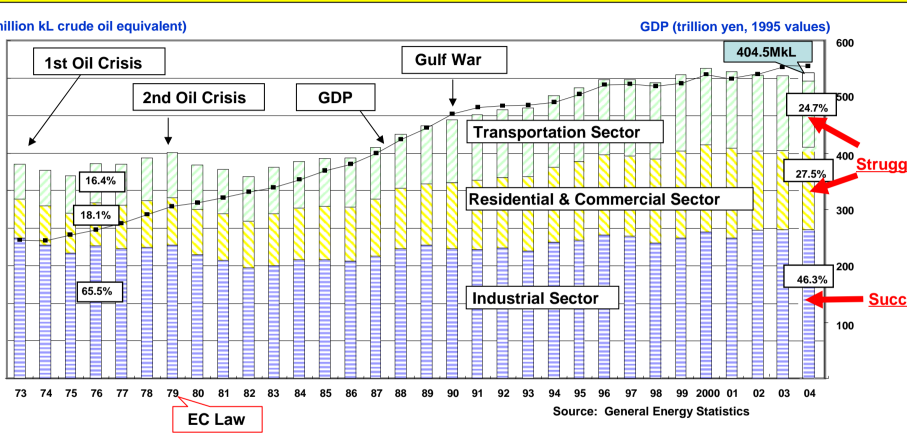
Technical Expert, International Engineering Dept.
The Energy Conservation Center, Japan

### **Contents**

- < Initiatives and Programs of ECCJ on EE&C in Industry in Japan >
- 1. Status of Energy Consumption in Japan
  - 2. Energy Conservation Law
- 3. ECCJ Activities & Programs for Industrial Sector

## 1. Status of Energy Consumption in Japan

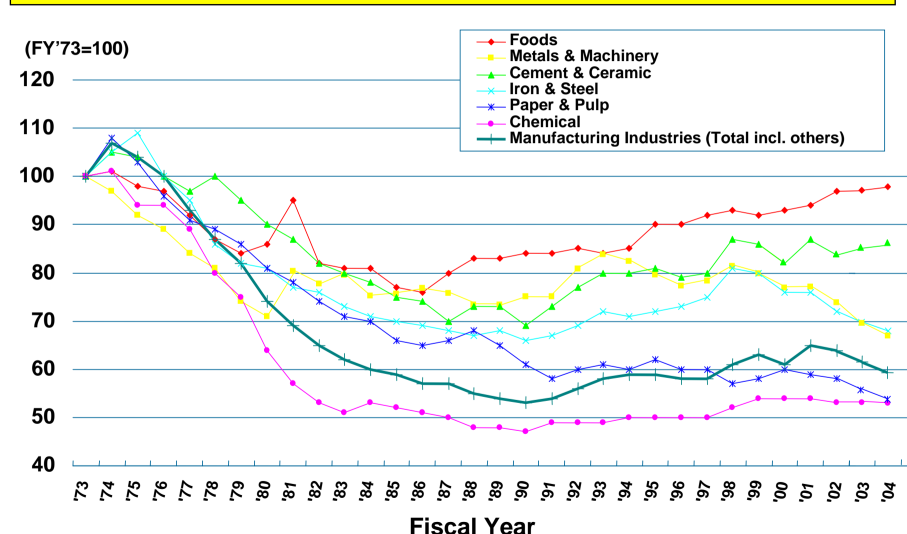
### (1) Transition of Final Energy Consumption & GDP



- Japan's final energy consumption has consistently increased since the mid 1980s.
- Energy manager system has contributed greatly to carry out the energy conservation in industrial sector.
- Recently, the government policy is focused in 3 Sectors, not only ECCJ Industry Sector.

### (2) Manufacturing Sector

- Trend of Energy Consumption Intensity by Sub-Sector -



### 2. Energy Conservation Law

### (1) Outline of the Energy Conservation Law

1947: Heat Management Regulation Enacted

1951: Heat Management Law Enacted

1979: Law Concerning the Rational Use of Energy Enacted

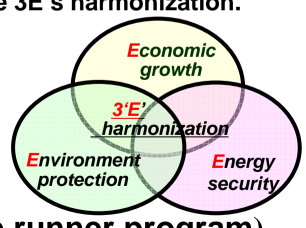
(1983,1993,1998, 2002, 2004 amended and reinforced)

### <Basic Objective>

Enhancing energy efficiency in order to achieve 3E's harmonization.

- Regulations regarding Industries
- Regulations regarding **Buildings**
- Energy efficiency standard for

**Appliances and Automobiles** (Top runner program)



### (2) Regulations for Industries

(Target) Reduction in Energy Consumption by 1%/year

### [Obligations of Factories & Buildings]

- 1. To make efforts to rationalize their energy use according to the judgment standards
- 2. To appoint energy manager(s) (Type-1 factories),
  To appoint energy management officer, and to send
  officer for training seminar every 3 years
  (Type-1 Buildings and Type-2 Factories)
- 3. Report the status of energy consumption every year
- 4. Submission of medium-to-long term improving plan (Type-1)

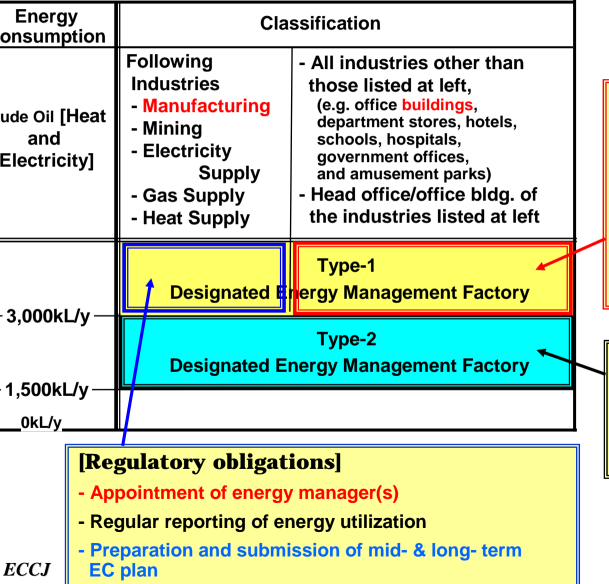
#### <Roles of Energy Managers under the Law>

**ECCJ** 

- 1. To maintain energy-using facilities in sound conditions following the Guidance (Judgment Standards) by the Law
- 2. To recommend energy efficiency improvement of the facilities

(The management must give consideration to the recommendations in high regard)

### (3) Designated Energy Management Factory under the Energy Conservation Law



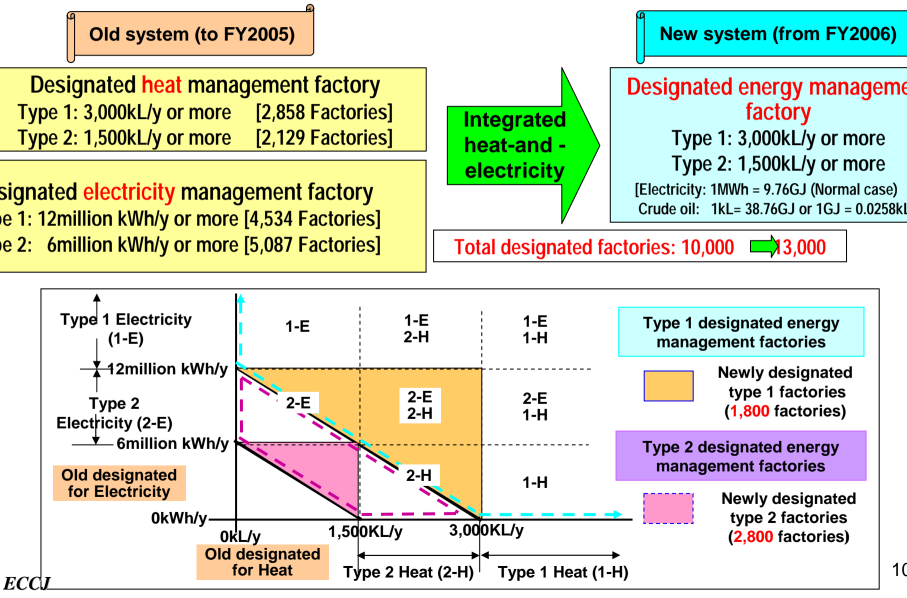
### [Regulatory obligations]

- Appointment of energy management officer
- Regular reporting of energy utilization
- Preparation & Submission of mid- & long- term EC plan (Participation of Qualified Person for Energy Management is needed at the time of this plan preparation.)

### [Regulatory obligations]

- Appointment of energy management officer
- Regular reporting of energy utilization

### Reinforcement of Energy Conservation Measures for Factories and Business Establishments through the Integration of Heat and Electricity Control



### (4) Number of Energy Managers Required by the Law

Type-1 Designated Energy Management Factories Mining, Electricity/Gas/Heat supply factories

Fuel consumption, annually	Number Required	
3,000 or less than 100,000kL-oe	1	
100,000kL-oe or more	2	

Type-1 Designated Energy Management Factories

Manufacturing factories other than those listed above

Fuel consumption, annually	Number Required	
3.000 or less than 20,000kL-oe	1	
20,000 or less than 50,000kL-oe	2	
50,000 or less than 100,000kL-oe	3	
100,000kL-oe or more	4	

Energy managers should be selected from licensed persons. The License to be acquired through the state examination.

### (5) Supportive measures

#### Low-interest loan

Project plan should be approved by the ministry based on the Law **Approval condition**:

- (1) To be satisfied with "Judgment Standards (guidance for introduction of high energy efficiency equipments)" in Energy Conservation Law.
- (2) Total energy saving in the plant is 100kL or more per year.

Preferential interest rate loan: (for example)

Interest rate: 2.2%, Ioan period: 1~30years, Ioan coverage: 50% through Development Bank of Japan, or through Japan Finance Corporation for Small and Medium Enterprise, etc.

### Tax Incentives for Investment of Energy Conservation Facilities

(74 facilities only for S&M enterprises as of June 2005)

"Tax Incentive System for Promotion of Investment in Reformation of Energy Supply and Demand Structure" was established in 1978.

- (1) Deduction for corporate tax or income tax
  - 7% of acquisition cost of equipment

(Upper limit: 20% of corporate tax or income tax) or

(2) Special depreciation

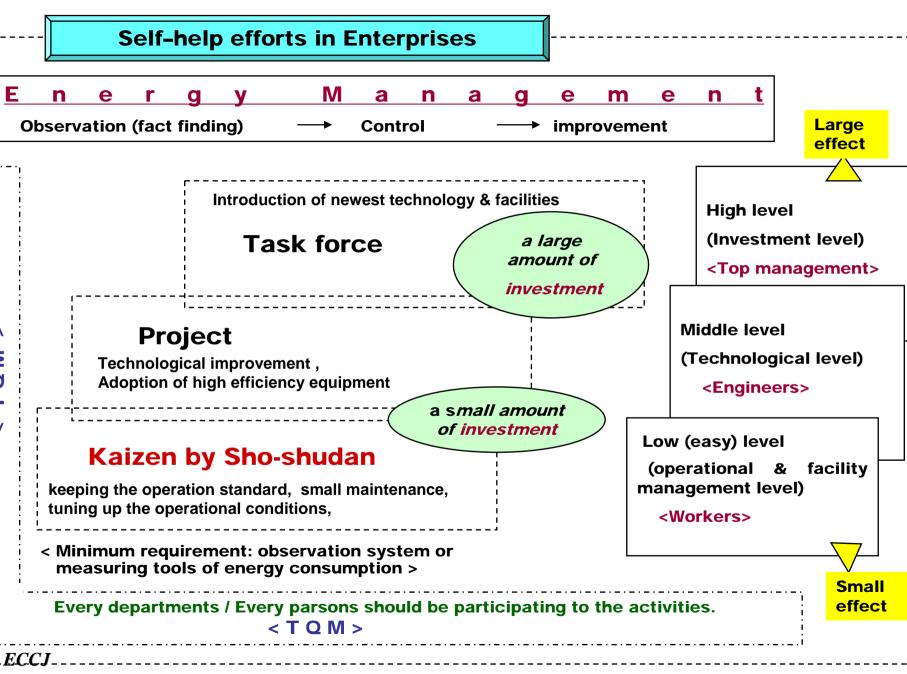
Up to 30% of acquisition cost of equipment in addition to ordinary depreciation

-1

### (6) Energy Conservation Programs towards 2010 in the Industrial Sector

- 1. Thorough implementation of energy efficiency required by the regulations in all designated factories & workplaces through energy audit & Follow up under severer administrative set-up
- 2. Tighter regulations for expanding the number of designated factories & workplaces
- 3. Higher efficient energy utilization in a coordinated manner in multiple factories & workplaces
- 4. Voluntary Environmental Action Plan of KEIDANREN (KEIDANREN = Japan Federation of Economic Organization)
- 5. Supportive measures (Tax, Loan, Subsidy) for introducing energy efficient equipment and facilities
- 6. Capacity building (Energy Manager)
- 7. Commendation of excellent energy managing factories

1



# 3. ECCJ Activities & Programs for Industrial Sector

### (1) Profile of ECCJ

Legal status:

\* NPO
Incorporated foundation under the supervision of METI

Establishment: \* 1978 (just after the 2nd oil crisis)

Purpose of \* Core organization responsible for establishment: promotion of energy conservation

Office location: \* Tokyo Head office & 8 branches

Supporting member: \* 2,834 companies (as of April 2005)

Staff: \* 128 persons (as of April 2005)

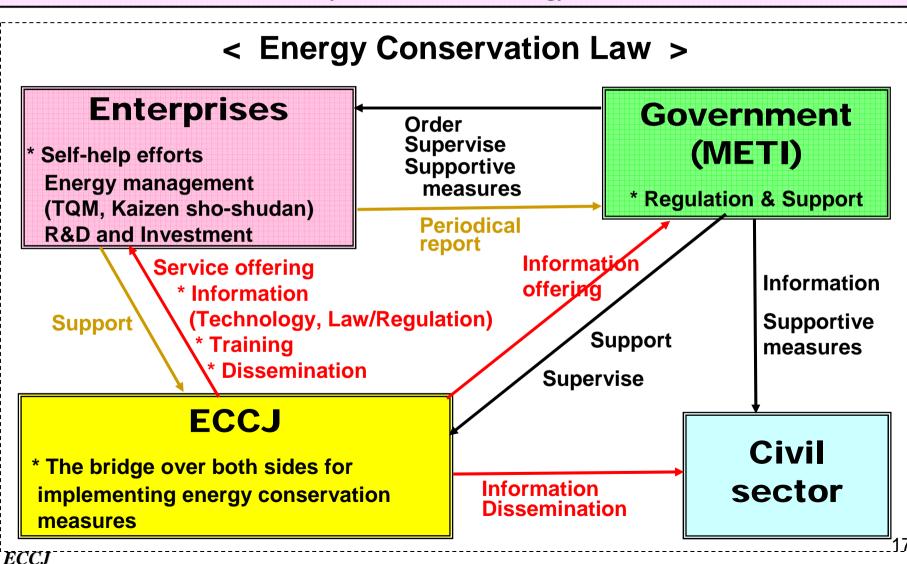
Budget: \* 41.2 million US\$ in 2005FY (@120¥/\$)

Subsidies (69%), State Examination (9%), Assignments (7%), Membership Fee (4%), Others (11%)

Fields of activity: \* Industrial, Residential/Commercial, Transportation and Cross sectors

### (2) Roles of ECCJ

ECCJ is the core organization responsible for promotion of energy conservation. Its activities were authorized by the Diet when the Energy Conservation Law was enacted.



### (3) Main Activities of ECCJ

for Industrial Sector **Energy conservation audit services for factories** 

**Education & training on energy conservation** 

State examination for energy managers (assigned by the Gov.)

Dissemination (conference for successful cases of EC activities,

excellent energy conserving equipment, etc.)

Technological development and spillover

for
Residential,
Commercial &
Transportation
Sectors

**Energy conservation audit services for buildings Ranking catalogue for energy efficient appliances** 

(dissemination of Top Runner Program )
Promotion of Energy labeling system

**Energy efficiency products retailer assessment system** 

**International energy star program implementation** 

Dissemination of Energy conservation indicator "E-Co Navigator"

**Energy education at elementary and middle schools** 

**ESCO** research and development

for semination etc. cross sector)

**Energy conservation campaign & exhibition (ENEX)** 

**Commendation (Grand energy conservation prize)** 

Information & data base, Publicity and publishing

Survey and monitoring

**International cooperation & Communications** 

1

### (4) Energy Audit Implemented by ECCJ (on Request)

- Basic Scheme and Program -						
Program	Applicable factory	Overview			Funded by	
Energy pnservation Auditing for Buildings (Free-of- charge)	Buildings	<ul> <li>On-site</li> <li>discussions</li> <li>Document review</li> <li>On-site</li> <li>inspections</li> <li>350 buildi</li> </ul>	1 day ngs/year	- Report of findings - Proposals on improvement	METI	
	Medium	- On-site discussions		- Report of findings		

**Document review** day sized - On-site **Energy** - Proposals on factories inspections onservation improvement **Nuditing for** 100 factories/year **Factories** Report of - Document review (Free-of-Large - On-site 3 days Proposals on charge) inspections with

**ECCJ** 

findings **Sized** improvement & measuring devices factories

**METI METI/NED** 

> 70 factories/year new technologies Number of factories audited: 2,044 (Fiscal years 1997–2005)

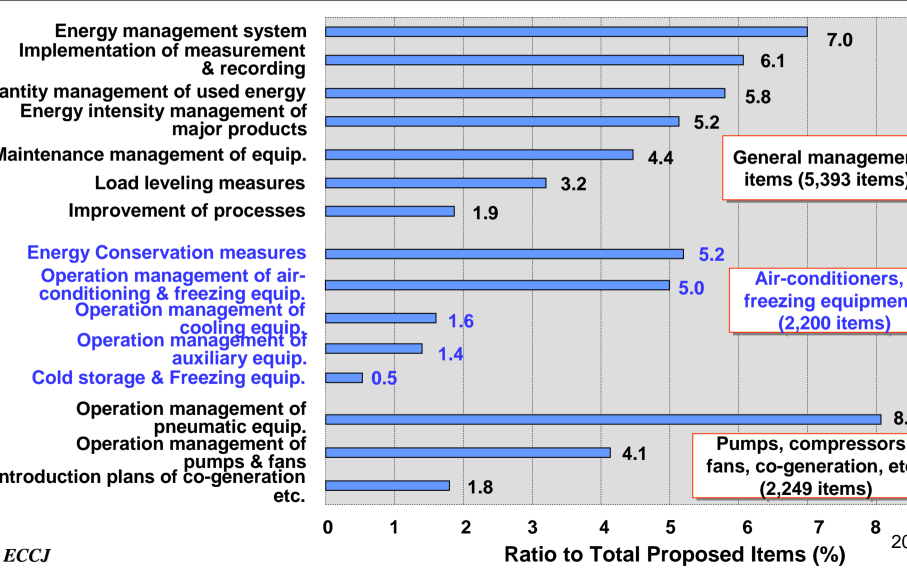
introduction of

19

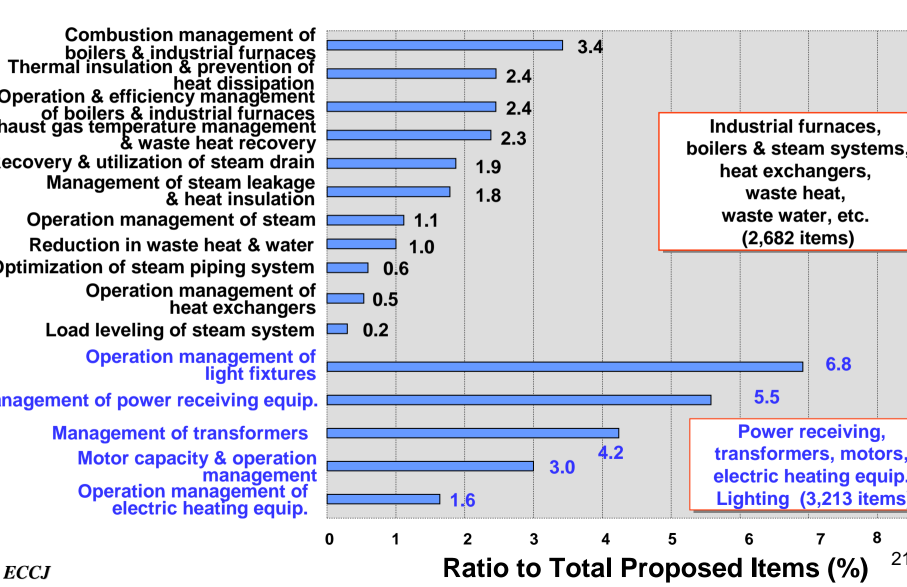
### (5) Improvement Items Proposed by Auditors

Items of frequency appeared in advice, Total proposed items = 16,052

[ECCJ publishes the proposed measures & expected effects for the other factories' reference]



#### (Continued)



### (6) Training/Education Course by ECCJ

**Training Object** 

**Training for Energy** 

**Target Applicant** 

**Education/Training Course** 

State Examination

State Examination (1/y, 1d, 10areas) Training for Qualification (1/y, 7d, 6areas)	Training for Energy management (Acquisition of qualification)	Person who wants to get the qualification of QPEM
Training Course for Energy Management Officer (Qualification Acquirement) (1~/y, 1d, 10areas)  Training Course for Energy Management Officer (Improvement in knowledge and skills) (1/y, 1d, 10areas)	Education/Training for a. Energy management (Grading-up of quality & skills) b. Improvement of awareness on energy conservation	- Energy Management Officer of type 1 or 2 Designated Energy Management Factory - Industry engineer
Energy Management Symposium for manufacturing Industry (1/y, 1d, 10areas)	Explanation of amended law, report and plan	- Energy Manager & person in charge of energy management
Energy Management Symposium for Building (1~3/y, 1d, 10areas)	Explanation of amended law	- Energy management officer and person in charge of energy management

#### (Continued) **Training Object Target Applicant**

Training for Energy **Industry Engineer** management who wants to get (Acquisition of the qualification qualification)

**Education/Training for Industry Engineer** a. Energy management or Manager (Grading-up of

energy conservation)

(Preceding of examination) (1/y, 4days, 10areas)

**Correspondence Course** 

**Education/Training Course** 

Practice Training/ **Education Course** 5courses/y, 6~12days, 3areas)

**Technical Education Course** (1~3/month, 1day, 10areas)

Technical seminar/Factory

tour on Energy Conservation

(1~3/month, 1day, 10areas) . Top management seminar

(By request, 1day at Tokyo) **ECCJ** 

quality and skills)

b. General public

awareness on

(Improvement of

# (7) Grand prize at the National Convention of Excellent Successful Cases In Energy Conservation Activities

<2005 FY, Central & 9 Regional Conventions>

- 1. Grand prize of METI (2)
  - \* Rawson, Ltd. (Convenience store)
    - "Active introduction of energy conservation measures for refrigerating and air conditioning by ESCO method"
  - \* Idemitsu Kosan Co., Ltd., Aichi Oil Refinery
    - "Implementation of energy conservation in the oil refinery process: Major surgery for oil desulphurization equipment"
- 2. Prize of Director General of Agency for Natural Resources and Energy (5)
- 3. Prize of Director General of Economy and Industry Bureaus (14)
- 4. Prize of the Chairman of ECCJ (18)
- 5. Fineness Prize of ECCJ (14)

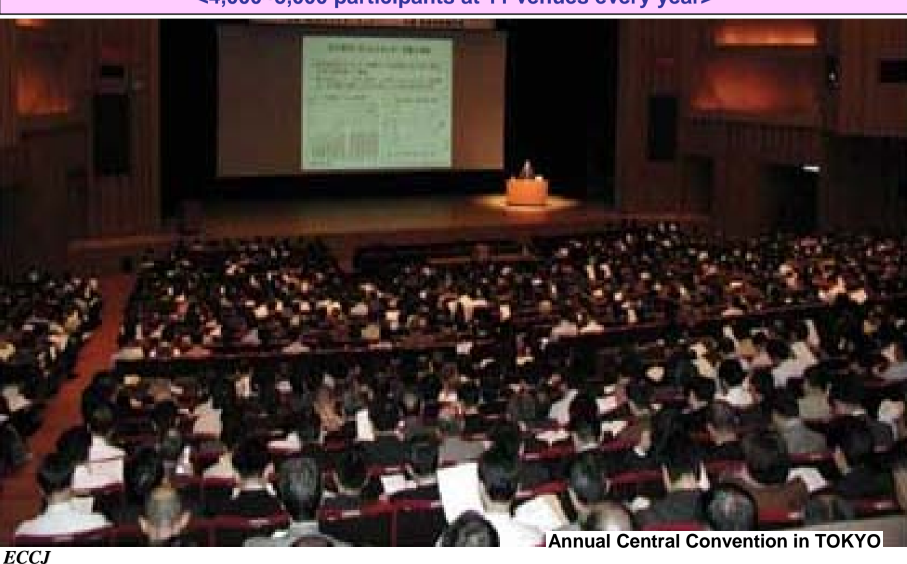
You can see details of these Successful Cases on the ECCJ's Web-Site.

### Presentation of <u>Successful Cases</u> (Best Practice)

ECCJ organizes and implements every year from 1976

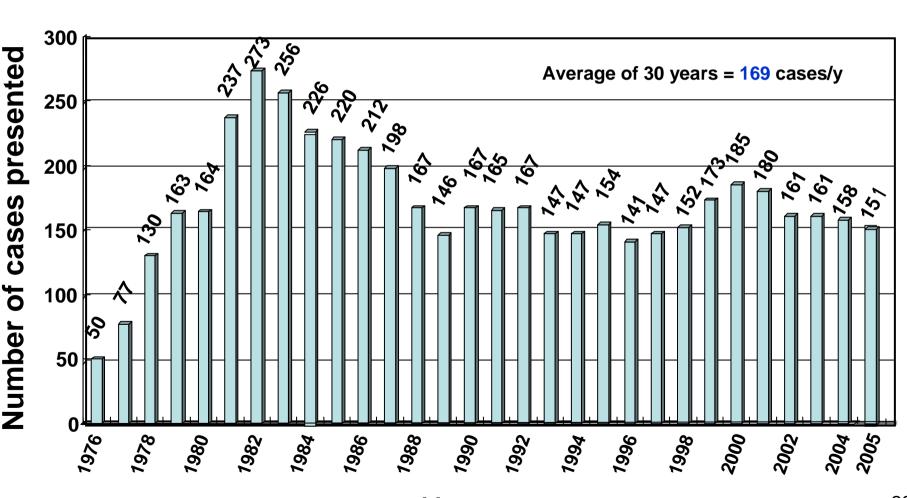
Mass meetings for announcement of excellent cases to disseminate and promote them.

<4,000~5,000 participants at 11 venues every year>



### Number of successful cases presented

at the National Convention of Excellent Successful Cases in Energy Conservation Activities



2

### (7) Award System to Promote Energy Conservation

- Grand Prize for Energy Efficient Appliances / Systems -

### **Evaluation Items**

- 1. Specification, etc.
- (1) Specifications of Product (Performance / Energy Efficiency)
- (2) Features of Technology
- (3) Patent / Published Papers / Actual Sales Amount
- 2. Effect and Impact
- (1) Effect of Energy Conservation
- (2) Effect on Material Preservation / Easiness of Recycle
- (3) Creativity and State of the Art
- (4) Product / Marketability / Economy
- (5) Impact on Environmental Improvement / Safety
- (6) Overall Evaluation

Number of Winners: 10 – 25 Every Year

### **Commendation (2005FY)**

- . Grand prize for high energy efficiency appliances & cars for home use & business use
- \* 1 Grand prize honored by Minister of Economy, Trade and Industry
  - Air conditioning & refrigerating system for convenience store (Hitachi Air-Con System Ltd.)
- \* 2 Grand prizes honored by Director General of Agency for Natural Resources and Energy
- \* 10 Grand prizes honored by the Chairman of ECCJ
- Factories & persons contributed to energy conservation
- \* 64 factories and 85 persons were commended.







### **More Information**

More information could be seen in ECCJ's Internet Home Page at:

http://www.eccj.or.jp/index\_e.html