

ECCJ Participated in the 10th Japan-China Energy Conservation and Environment Forum

[Project Summary]

The Energy Conservation Center, Japan (ECCJ), with cooperation of Japan-China Economic Association, participated in the 10th Japan-China Forum. This is held every two years alternately in Japan and China. This time was held in Beijing during the period from November 25 to 26, and the ECCJ carried out the following activities.

- (1) Participation in the MOU exchange ceremony with NECC (Mr. Sogawa, managing director)
- (2) Lecture at energy conservation service industry working sessions (Mr. Tanaka, International Collaboration Center manager)

Total participants were about 800 (300 from Japan, 500 from China). The forum consisted of working sessions (total 7) and a plenary session, and high ranking officials from both Japan and China participated in the sessions (Japan: Mr. Seko, Minister of METI; China: Mr. Xu, General Director of NDRC).

MOU exchange ceremony



Presentation



As regards official documents exchanged, since the first MOU signature in 2009, only specific work contents of each year were changed and remaining portion was maintained unchanged for operation.

Specific cooperation items of this fiscal year are as follows.

- 1) Through dispatch of the fact-finding mission, dispatch of experts, acceptance of trainees and other activities, support for the capacity-building is to be made for the purpose of contributing to improvement of energy management levels of Chinese companies.
- 2) Cooperation in study and revision of the Chinese Energy Conservation Act.

Meanwhile, ECCJ made the presentation of the following subject.

Theme: Features of Energy Conservation Grand Prize Award and some of the Best Practice cases from that.

Outline: Introduction of the Energy Conservation Grand Prize Award System (especially the Best Practice cases) with a long history and unique business model. Two recent cases (building, industry) were recommended from the viewpoints of <1> Energy Management system, <2> Small Group Activities, and <3> Technologies and Know-how.