ECCJ Implemented the Project Aimed at Promoting Energy Conservation in the Industrial Sector in Indonesia and Vietnam

[Project Summary]

With the aim of promoting energy conservation in the industrial sector, especially disseminating the ISO 13579 series international standards concerning efficiency evaluation of industrial furnaces proposed by Japan, ECCJ and Japan Industrial Furnace Manufacturers Association visited energy conservation and regulatory authorities in Indonesia and Vietnam and ASEAN Centre for Energy (ACE).

(1) Visit to Indonesia

Ministry of Energy and Mineral Resources

Visit to Directorate General of New Energy, Renewable and Energy Conservation (Oct. 4)

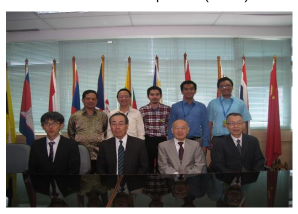


(2) Visit to Vietnam





Visit to ACE headquarters (Oct. 5)



Visit to Ho Chi Minh City Department of Industry and Trade, Science, Technology and Energy Conservation Division (Oct. 27)



ECCJ conducted the following.

- (1) Introduced the energy conservation guidelines and energy management manuals in Japan.
- (2) Conducted hearing on the current state of energy conservation.

In each topic, the participants had lively exchange of views.

Meanwhile, Japan Industrial Furnace Manufacturers Association conducted the following.

- (1) Explained the overview of ISO/TC 244.
- (2) Introduced the ISO 13579 series standards concerning efficiency evaluation.
- (3) Introduced applications for energy conservation measures.
- (4) Introduced a web-based system compliant with the standards.

Through a lively Q&A session, we asked for understanding of the benefits of the standards and guidelines and consideration of introduction of them as domestic standards. Meanwhile, our counterparts from Indonesia and Vietnam expressed their expectations for continued provisions of information and supports.