

ECCJ Attended Energy Conservation Practical Work Examination for “Qualified Energy Manager Leader Capacity Building Project” in Vietnam, Indonesia and Malaysia and discussed its results

[Project Summary]

Under the instruction and financial support of Ministry of Economy, Trade and Industry (METI), for EE&C capacity building program, the Energy Conservation Center, Japan (ECCJ) visited Vietnam on January 12, 2017, Indonesia on January 18 and Malaysia on January 20, respectively, and attended the energy conservation practical work examination in each country as part of the “Leader Capacity Building Project of the Qualified Energy Manager Capacity Building Program”.

(1) In Vietnam, ECCJ discussed results of the energy conservation audit for a shopping mall.

(2) In Indonesia, ECCJ attended the energy conservation audit for a beverage manufacturer’s factory.

(3) In Malaysia, ECCJ attended the energy conservation audit for the office building of Span city council.



Photo 1. Shopping mall (Vietnam) and discussion about audit results



Photo 2. Beverage manufacturer’s factory (Indonesia) and discussion about audit results



Photo 3. Span city council (Malaysia) and meeting with council heads

As the second action of the AJEEP Scheme 2, qualified energy manager capacity building program, ECCJ implemented energy conservation practical training in Vietnam, Indonesia and Malaysia, attended the training and participated in the discussions about the results.

(1) In Vietnam, ECCJ discussed the results of the energy conservation audit for a shopping mall and encouraged proposal in operational aspects.

(2) In Indonesia, ECCJ attended the energy conservation audit for a beverage manufacturer’s factory and discussed the audit results.

(3) In Malaysia, ECCJ attended the energy conservation audit for the office building of Span city council and gave guidance on lighting and air conditioning.

(4) Based on these results, ECCJ is to implement ECAP11 in February to promote certification of qualified energy managers.