

5-3 Technology Transfer Project on Clean Coal Technology

keywords: Coal Utilization Technology

Noriyasu (Nick) Yamamoto Center for Coal Utilization, Japan

It is important to reduce emissions and use coal efficiently and economically in view of global environmental problems such as global warming and acid rain. This is especially for the developing countries in Asia, where economy keep growing.

In order to promote Clean Coal Technology (CCT) in GAP countries, CCUJ implements training courses every year. The courses offer lecture, technical site visits and some practice in CCT, and are given in Japan.

The purpose of this technology transfer project is to invite technical experts from Asia-Pacific nations and economies to Japan in order to assist them in introducing and disseminating CCT in the Asia-Pacific region by means of increasing their understanding of CCT.

In 1996 30 trainees were invited to the course from China, Indonesia, Thailand and Philippines, however, in 2001 as much as 55 trainees participated the course from 7 countries including Vietnam, India and Malaysia. The total number of participants had reached 273 in last 7 years.

This project is highly appreciated by GAP counterpart countries as well as ex-participants through our efforts to revise courses and curriculum in respond to the requests from Japanese government and its agency and their counterpart.

This course will describe advanced CCT and related knowledge and techniques. Participants will acquire wider ranges of CCT-oriented ways of thinking, and are expected to act as disseminators of CCT who will be needed in preparation for environmental preservation.

Participants of Manager course in 2002 at the Opening ceremony

