JCCP Regular Course Program Completed

Course No. TR - 2 - 21 June 16 – July 1, 2021

Course title: Japan's Advanced Technologies for Refinery Power Plants

Course Coordinator: Mr. MASAMI OKUYAMA

<Content>

For the engineers engaged in the design, operation or maintenance of power generation plants at petroleum refineries/petrochemical complexes in oil-producing countries, they learn about the petroleum companies' participation in the power supply business and actual operation of thermal power generation plants in Japan. In addition, they shall acquire the knowledge and abilities necessary for improving the performance of power generation facilities and investigating the feasibility of new built or expansion of power plans.

<Cooperation>

Chiyoda Corporation, ENEOS Corporation (Kawasaki Refinery), Mitsubishi Power (Takasago), Shin Nippon Machinery, Shinkawa Electric (Shinkawa Sensor Technology), Project Management Association of Japan

<Countries> 13 countries / 17 participants

Egypt, Iraq, Kuwait, Myanmar, Oman, Pakistan, Peru, Philippines, Qatar,
Russia, Thailand, U.A.E., Uzbekistan

