

JCCP Regular Course Completed

Course No. TR-4-22 (October 11-27, 2022)

Course Title: Advanced Technologies for Refinery Power Plants

Course Coordinator: Masami Okuyama, Takaaki Yuasa

<Content>

In this program, participants intensively learn about the power generation businesses executed by Japanese energy-related companies and the advanced power generation technologies of Japanese manufacturers. In addition, the program includes the learning on Japanese history and culture during the field trip at Hiroshima City.

<Site visits>

Shinkawa Sensor Technologies

Daigas G&P Solution Himeji Terminal

Mitsubishi Heavy Industries, Takasago Works

ENEOS Kashima Refinery

JERA Nishi-Nagoya Thermal Power Station

<Countries> 9 countries / 14 participants

Indonesia, Myanmar, Oman, Philippines, Qatar, Thailand, UAE, Uzbekistan, Vietnam

