

# TR-5-25 Reliability Enhancement of Rotary Machinery

September 16 –October 3, 2025

Course Coordinator : Takao Nishimura

## <Contents>

This course is aimed at engineers involved in the selection, operation management, and maintenance of rotating machinery in petroleum-related plants. It teaches abnormality diagnosis and evaluation techniques, as well as effective maintenance methods, and enhances the knowledge and skills necessary to improve the reliability of rotating machinery.

## <Site visits>

Eagle Burgmann Japan Co.,Ltd./Niigata Factory, Torishima Pump Mfg.Co.,Ltd./Head Office Factory, Kawasaki Heavy Industries,Ltd./Kobe Works, Shinkawa Sensor Technology,Inc./Hiroshima Works, Shin Nippon Machinery Co.,Ltd./Kure Works, NTN Corporation /Kuwana Engineering Center, SANKYU INC. SANKYU Maintenance Center, Japan Petroleum and Carbon Neutral Fuels Energy Center (JPEC) /Advanced Technology and Research Institute

## <Countries> 12 countries / 15 participants

Iraq, Libya, Mexico, Oman, Pakistan, Peru, Philippines, Qatar, Saudi Arabia, Thailand, Uzbekistan, Vietnam



## JCCP Regular Course Completed