

## Passing on Training System to Myanmar to Step Up Occupational Safety and Health

- ☐ Occupational Safety and Health Training Institute (OSHTI, Director General: In-jae Shin) of KOSHA trained safety and health officials of the Ministry of Labor, Immigration, and Population (MOLIP) of Myanmar in a program hosted by International Cooperation Center in KOSHA from June 12 to 16.
  - This training, provided through the technical cooperation agreement signed between KOSHA and MOLIP, was prepared to invite safety and health officials of Myanmar and pass on KOSHA's technical and theoretical knowledge on OSH.
- $\square$  This training comprised lectures and interactive training on the subjects including  $\triangle$  Introduction to Safety, Construction, and Health  $\triangle$  Risk Assessment  $\triangle$  Survey and Analysis of Occupational Accident  $\triangle$  Prevention of Construction Accidents.
- O The program introduced the safety and health system of South Korea alongside the history and development of occupational safety and health training, followed by interactive program to experience the training system and laboratories and equipment.
- O Trainees also visited construction sites to examine the site and think about safety measures to experience realistic and effective safety training.



- O Win Shein, the Head of Safety and Work Inspection Bureau, MOLIP participating in this training, visited the safety and health training facilities of OSHTI and experienced systematic training system and said, "This training will be a substantial help in enhancing the level of safety and health in Myanmar."
- "Professional skills and knowhow are the most important assets in the field of occupational safety and health," said Director General Shin of OSHTI, "We will continue to support those who are vulnerable to safety and health issues such as developing nations for shared growth by providing our professional skills and knowledge."



Director General In-jae Shin of OSHTI is giving lecture to the trainees from Myanmar.