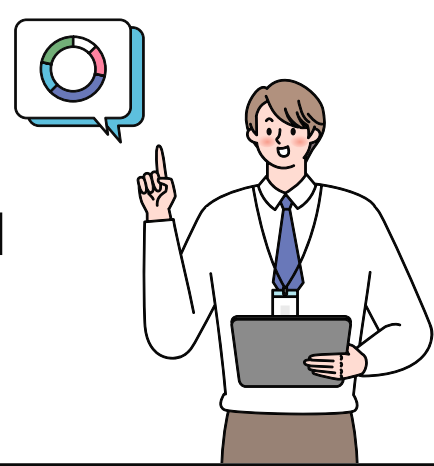


# Mid-Term invitation Training & Programs (2026)



## Program Overview

This program invites Indonesian professionals to participate in a **structured training program** aimed at strengthening practical job competencies. Through the program, participants enhance their professional skills and gain **opportunities to obtain internationally recognized certifications** to support career development and workplace effectiveness.



## Benefits and Financial Support



### Airfare

Round-trip airfare



### Insurance Fees



### Daily Stay Allowance

KRW 22,000 per day



### Accommodation & Meals

## Program Detail

### Target Participants

A total of 10 participants, including professionals engaged in offshore and maritime-related industries and individuals seeking to enhance their expertise and understanding of the offshore plant service industry.

### Training Period: Thirty (30) days

### Key Training Areas

Training Course	Curriculum	Overview	
<b>International Certification Qualification Program</b>			
1	SIGTTO LNG Operator Training (KLCSM-ABS)	5 Days	Based on SIGTTO standards (IMO Model Course 1.36), focusing on LNG regulations, cargo operations, simulator-based practical training, and LNG regulation compliance
2	IOSH Safety Training (Korea Institute of Maritime & Fisheries Technology)	1 Days	IOSH-certified occupational health & safety course covering hazard identification, accident prevention, and safety management systems applicable to offshore plant environments
3	Offshore Structure Safety Training OPITO-BOSIET (Korea Institute of Maritime & Fisheries Technology)	3 Days	OPITO-certified Basic Offshore Safety Induction & Emergency Training (BOSIET) with Emergency Breathing Systems (EBS). Covers offshore safety issues, emergency response, and helicopter underwater escape
4	Offshore Plant High-Voltage Operation Fundamentals (Korea Maritime & Ocean Univ.)	2 Days	Covers HV electrical system structure, operating principles, safe work procedures under IEC/IEEE standards, and practical maintenance exercises for offshore plant HV equipment
<b>ODA Development Program</b>			
5	LNG-FSRU Operation Fundamentals (Korea Maritime & Ocean Univ.)	3 Days	Hands-on training using the Kongsberg LNG-FSRU simulator covering cargo equipment, machinery operation, LNG regasification principles, and mooring/transfer procedures
6	FPSO-FLNG Operation Fundamentals (ABS)	2 Days	ABS class-based training on FPSO & FLNG process systems (separation, processing, storage, offloading), inspection/certification frameworks, and floating facility O&M competency
7	Offshore Plant Decommissioning & Installation (Korea Maritime & Ocean Univ.)	2 Days	Engineering principles and procedures for offshore structure installation and decommissioning; IMO/MARPOL compliance, environmental impact assessment, and eco-friendly decommissioning practices

\* Training courses and schedules are subject to change

## Recruitment Schedule

Description	Schedule	
1	Program Promotion & Recruitment	June 2026
2	Application Deadline	June 24, 2026
3	Announcement of Selected Participants	June 26, 2026
4	Departure Date / Program Start	July 30 / July 31
5	Program Finish / Return Date	August 28 / August 29, 2026

\* The above schedule is subject to change

“This program is supported and funded by the Ministry of Oceans and Fisheries (MOF), Republic of Korea.”

For more information or inquiries, please contact the **KIORCC** Email: [alia@kiorcc.org](mailto:alia@kiorcc.org), [cheol2da@kmou.ac.kr](mailto:cheol2da@kmou.ac.kr)