

# HLO AND HERTL FURTHER TRAINING

## COURSE AIM

The aim and objectives of the HLO and HERTL Further Training Programme is to refresh elements of HLO training that cannot be completed in the workplace and updating HLOs on key changes to helicopter operations, systems, relevant legislation and regulation over the previous 2 years (approx.)

## TARGET GROUP

This training is designed for currently-appointed Offshore Helicopter Landing Officers (HLOs) that require their certification to be revalidated by refreshing and updating their knowledge and skills in aspects of their role that they cannot practice in the workplace

## COURSE CONTENT

On completion, delegates will be able to demonstrate competence in the following:

- General firefighting safety goals and objectives,
- Purpose of typical Helideck emergency systems and controls,
- Effective communication with relevant emergency response personnel,
- Direction of the Helideck emergency response team in a clear and confident manner,
- Safe to do so, direct the HERT members to the incident area, continually assessing - dynamic risk assessment,
- Clear and concise instructions to HERT members during the emergency,
- Control firefighting operations effectively,
- Control the HERT during non-fire Helideck incidents,
- Usage of the ER back-up team via the Team Leader,
- Effective manage of missing persons and casualties during the emergency,
- Looking for and responding accordingly to signs of stress in individual HERT members during the emergency.

## COMPETENCY

Delegates are required to undertake a direct observation and oral and/or written questions.

## PRE REQUISITE

A valid HLO Certificate OR A valid HLO and HERTL Further Training Certificate  
Medical Certificate issued by an approved medical practitioner

## METHOD OF TRAINING

Classroom theory and workshop sessions followed by practical exercises and simulations and will include the visual teaching aids, writing materials and provision of catering.

## COURSE DURATION

Two (2) days

## RATIO OF THE TRAINING

10% Theory / 90% Practical

## VALIDY OF CERTIFICATE

2 years

