

OBS211

## Basic Helicopter Landing Officer (NOGEPA 1.1A)

| Duration      | 2 days  |
|---------------|---|
| Target group  | The NOGEPA 1.1 HLO provides the delegate with a range of knowledge and skills relevant to persons designated to act as HLO at an offshore mining installation.  |
|               | This training programme is designed to meet the initial helicopter landing officer training requirements for personnel being assigned as new HLO.   |
| Prerequisites | The delegate should be in the possession of a valid registration of the:<br>- Basic or Refresher Course "Member Fire-fighting and Rescue Team"<br>(2.6A/B) in case of refuelling activities are taken place on the installation.<br>- In case no refuelling is taken place on the installation, the Basic or<br>Refresher Course "Fire-fighting Helicopters" (2.9A/B)<br>- or OPITO equivalent certification.<br>Persons enrolling on this course must be able to show a valid medical  |
|               | certificate prior to participating in practical exercises.  |
| Objective     | The HLO is responsible for the day-to-day management of the helideck,<br>associated helideck operations and supervision of the HDAs. He leads the<br>initial response to a helicopter emergency on an offshore installation or<br>vessel and the HDA helideck emergency response team during the<br>emergency. This NOGEPA course is only accepted in the Dutch continental<br>self of the North Sea. The course provides the delegate with a range of<br>knowledge and skills relevant to helicopter operations and working on an<br>offshore helideck.  |
|               | The objectives are that delegates will gain knowledge about and be able to demonstrate:<br>a) Hazards of helicopter operations, dangerous areas, entry and escape routes (helideck and helicopter), (personal) protective equipment to be used, cleaning, maintenance and completion of available equipment.<br>b) Command and control the preparation of the helideck and associated (fire-fighting) equipment for landing and take-off of a helicopter.<br>c) Performance and registration of exercises regarding various emergency situations.<br>d) Leading the performance of normal and emergency procedures during landing and take-off of helicopters.<br>e) Radio procedures during arrival and departure.<br>f) Processing documentation after landing concerning passengers and freight (including dangerous materials).<br>g) Leading and acting as controller for boarding and disembarking of persons and the loading and the loading and unloading of freight (including dangerous materials).<br>h) Leading and acting as controller for loading the helicopter and the collection of data for determination of the weight of the helicopter.<br>i) Leading and acting as controller during the performance of procedures and actions for starting helicopter engines and any other support provided.<br>j) Leading and acting as controller during helicopter fuel loading operations, as well as keeping the relevant register.<br>k) Carrying out fuel quality checks. |

| Contents | - Introduction to HLO<br>- Introduction to helideck and refuelling<br>- Documentation and Dangerous Goods<br>- Refuelling exercise<br>- Emergency response exercise<br>- Drill development and execution |
|----------|--|
| Exam     | Delegates will be assessed, against the learning outcomes specified in section `Learning targets' of the NOGEPA 1.1 HLO standard, using direct observation.  |