

OER2210

Calamity Control (NOGEPA 2.10A) incl. Control room

Duration	2 days
Target group	Offshore Installation Managers of NUI's or Satelites Control room operators
Prerequisites	This course is intended for Offshore Installation Managers (or equivalent used job titles). The delegate is presumed to have knowledge of offshore rescue and firefighting.
Objective	The NOGEPA 2.10 Calamity Control course trains Offshore Installation Managers (OIM's) who are (temporarily) responsible for a small crew on for example Normally Unmanned Installations (NUI's) or satellites and control room operators, to take action during major emergencies. During the training participants will be confronted with emergencies that can occur while executing daily activities on an offshore installation.
	Objective: This course is designed for handling a calamity on an offshore mining installation where due to its limited size, manning, and configuration no fully equipped and trained firefighting and rescue team is available.

Learning targets:

- to take care of a well-trained calamity organization;
 to determine the situation with regard to the calamity;
- to take effective actions;
 to maintain good communications during calamities;
 to delegate fire-fighting and rescue tasks;
- to lead exercises;
- to deal with stress.

Contents

- Communication exercises
- Table top exercises

- Case studies 4 theory modules Control room simulations

Exam

Delegates will be assessed on their performance during the practical exercises.