Guidelines for Mutual Recognition of Specialised Safety and Emergency Response Training for North Sea Operations

Revision 6, February 2018 by NOIA TWG





OIL&GASUK

olie

 gas

 danmark

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GLOSSARY

Approved Training

Training establishment approved by the National Associations

Establishment

To provide training to these guidelines

Competence

The ability in terms of skill, knowledge and awareness to perform activities within an occupation or function to specified standards. Competence implies that a person possesses the essential skills, knowledge, awareness and attitudes and can apply them in a particular environment.

Drills

Verification and maintenance of knowledge and skills through simulation of a continuous emergency preparedness effort offshore.

ER

Emergency Response role

HLO

Helicopter Landing Officer

MOB boat

Man Over Board boat

National Associations

National offshore oil & gas operators associations

NOGEPA

Netherlands Oil & Gas Exploration and Production Association

NOIA TWG

National Oil Industry Associations Training Work Group

NSOAF

North Sea Offshore Authorities Forum

OGP

International Association of Oil & Gas Producers

Offshore Personnel

Persons employed in work on an offshore installation

Norwegian Oil and Gas

Norwegian Oil and Gas

Oil & Gas UK

UK offshore oil industry association

Practice

Ongoing verification and maintenance of knowledge, skills and familiarisation with the use and operation of emergency preparedness equipment and arrangements onshore and offshore.

Training

Acquiring and maintaining knowledge and skills.

1. INTRODUCTION

The requirement for competency in Specialised Safety and Emergency Response skills for offshore personnel is recognised in all areas of the oil and gas Industry. In the North Sea, anyone appointed to work offshore is required to undertake a specific basic safety training programme. In addition, for emergency response functions, some personnel are required to undertake a specific specialised training programme and, on successful completion, certificates are issued. All certificates remain valid for a set period of time, after which, refresher training is required.

This guideline states the agreement on Mutual Recognition of Specialised Safety and Emergency Response Training and is accepted by the NOIAs TWG. A previous gap analysis of basic safety training has been carried out and a mutual agreement matrix has been published for that level of training. That basic safety training matrix is not included in this document. More information about the basic safety training matrix can be found on the respective National Associations website.

1.1 History

In 1999 the E&P Forum (now OGP), issued a report (No. 6.59/289) containing a matrix agreed by the National Associations, showing the recognition of national basic safety training courses and additional national training requirements.

In 2002 a new group was established in order to update the OGP matrix of 1999. This group evaluated the training given in the four countries as well as the refresher training in order to agree mutual recognition arrangements. Other offshore site-based practice or drills were not evaluated.

Since 2011 the NOIA TWG has updated this document and the matrix. The members of the NOIAs TWG involved in that task were:

Gro Mikalsen ConocoPhillips/Norwegian Oil and Gas

Aud Nistov Norwegian Oil and Gas

Rune Roaldsand Statoil/ Norwegian Oil and Gas

Jan Klootsema NOGEPA

Bob Lauder Oil & Gas UK
Robert Paterson Oil & Gas UK

Kenneth Thiim Oil & Gas Denmark

It is not the intent of this guideline to supersede existing regulations and nothing specified herein should be construed as authority to operate other than in strict compliance with international, flag state, coastal state or local laws and regulations.

2. APPLICATION

The guidelines are primarily intended for use in the North Sea offshore oil and gas industry covered by the signatory national trade associations. The guideline addresses the training provided to all offshore workers regularly assigned to specialised emergency response roles within offshore installation emergency response functions.

It is important to stress that in view of the location-specific competence required of many ER roles; Operators must exercise good judgment and assure the competence and readiness of the individual before he is assigned to an offshore ER function. As an example, a fire and rescue team member trained in Norway but then transferred to the UK would require Company and installation-specific orientation prior to deployment as a fire team member on a UK installation. The basic fire and rescue team member team training undertaken in Norway would however allow the individual to attend fire and rescue team refresher training in the UK without the need to attend a UK basic fire and rescue team member training course.

3. MUTUAL RECOGNITION OF SPECIALISED SAFETY AND EMERGENCY RESPONSE TRAINING

It is agreed that Oil & Gas UK, Norwegian Oil and Gas, NOGEPA and Oil & Gas Denmark, will recognise specialised safety and emergency response training given in each of the countries and in accordance with this agreement and future updates.

3.1 The Matrix

The matrix shows the mutual recognition of the specialised safety and emergency response training undertaken at approved training centres and agreed by the North Sea National Associations who are party to the NOIA TWG.

The mutual recognition matrix is a living document and therefore regular updates must be carried out in order to keep the information current. This can be combined with the scheduled NOIA TWG meetings for exchange of audit information.

3.2. Validity of Certificates

For those certificates which have been approved for use in the North Sea but where there is conflict regarding the duration of validity between the country of issue and where the operation takes place, the requirements for renewal for the operating country shall apply.

E.g. Someone holding a Danish MOB boat certificate (valid for 4 years in Denmark) and will work on the Norwegian Continental Shelf as a MOB boat member must renew their certificate after 2 years (in line with Norwegian Oil and Gas requirements) even though they may have 2 years remaining on their Danish validation certificate.

4. Matrix of Mutual Recognition of Specialised Safety and Emergency response training

Country	Course	Validity period	Denmark	Netherlands	Norway	UK
	Lifeboat Captain					
DK		4 years		Accepted	Accepted	Accepted
	Lifeboat Captain Refresher					
				Accepted	Accepted	Accepted
	Basic Coxswain Lifeboat					
			Accepted		Accepted	Accepted
NL	Refresher Coxswain Lifeboat					
INL			Accepted		Accepted	Accepted
	Lifeboat Coxswain					
N0			Accepted	Accepted		Accepted
INU	Lifeboat Coxswain refresher	2 years	•	'		
			Accepted	Accepted		Accepted
UK	Offshore Lifeboat Coxswain	7	-			
			Accepted	Accepted	Accepted	
OIX	Offshore Lifeboat Coxswain				·	
	Further Practice		Accepted	Accepted	Accepted	

Matrix 2 - Mutual recognition of MOB Boat Course in the North Sea						
Country	Course	Validity period	Denmark	Netherlands	Norway	UK
	MOB Boat course					
DK		4 years		Accepted	Accepted	Accepted
	MOB Boat Refresher			Accepted	Accepted	Accepted
	Basic Man Overboard Coxswain				·	
			Accepted		Accepted	Accepted
NL	Refresher Man Overboard Coxswain	2 years	Accepted		Accepted	Accepted
N0	MOB Boat	2 years	Accepted	Accepted		Accepted
	MOB Boat refresher		Accepted	Accepted		Accepted
	Fast Rescue Craft Coxswain					
UK			Accepted	Accepted	Accepted	
	Fast Rescue Craft Coxswain	3 years				
	refresher (revalidated by the Ongoing Onboard Training Programme)		Accepted	Accepted	Accepted	

Country	Course	Validity period	Denmark	Netherlands	Norway	UK
DK	Offshore Fire Team Member	4 years		Accepted	Accepted	Accepted
	Offshore Fire Team Member Refresher			Accepted	Accepted	Accepted
	Basic Member Fire Fighting and Rescue Team Offshore		Accepted		Accepted	Accepted
NL	Refresher Member Fire Fighting and Rescue Team Offshore	2 years	Accepted		Accepted	Accepted
N0	Search and Rescue team basic	2 years	Accepted	Accepted		Accepted
	Search and Rescue refresher		Accepted	Accepted		Accepted
UK	Offshore Emergency Response Team Member	2 years	Accepted	Accepted	Accepted	
	Further Offshore Emergency Response Team Member	∠ years	Accepted	Accepted	Accepted	

	Matrix 4 - Mutual recognition of Fire & Rescue Team Leader Course in the North Sea						
Country	Course	Validity period	Denmark	Netherlands	Norway	UK	
DK	Offshore Fire Team Leader	4 years		Accepted	Accepted	Accepted	
	Offshore Fire Team Leader			Accepted	Accepted	Accepted	
	Offshore Fire/Emergency Response Team Leader	2 years	Accepted		Accepted	Accepted	
NL	Refresher Offshore Fire Emergency Response Team Leader		Accepted		Accepted	Accepted	
N0	Offshore Fire Team Leader refresher*	2 years	Accepted	Accepted		Accepted	
UK	Offshore Emergency Response Team leader	2 years	Accepted	Accepted	Accepted		
	Further Offshore Emergency Response Team Leader		Accepted	Accepted	Accepted		

^{*} Included in the Search and Rescue refresher course

Matrix 5 - Mutual recognition of Helideck Team Member Course in the North Sea							
Country	Course	Validity period	Denmark	Netherlands	Norway	UK	
DK	Danish Helicopter Landing Officer	4 years		Accepted	Accepted	Accepted	
	Danish Helicopter Landing Officer	4 yours		Accepted	Accepted	Accepted	
	Helicopter Landing Officer (HLO) Basic		Accepted		Accepted	Accepted	
NL	Helicopter Landing Officer (HLO) Refresher		Accepted		Accepted	Accepted	
N0	HLO basic	2 years	Accepted	Accepted		Accepted	
	HLO refresher		Accepted	Accepted		Accepted	
UK	Offshore Helideck ER Team Member		Accepted	Accepted	Accepted		
	Further Offshore Helideck ER Team Member		Accepted	Accepted	Accepted		

	Matrix 6 - Mutual recognition of First Aid Course in the North Sea							
Country	Course	Validity period	Denmark	Netherlands	Norway	UK		
DK	First Aid*	3-4 years		Not accepted	Not accepted	Not accepted		
	First Aid Refresher*			Not accepted	Not accepted	Not accepted		
	Basic Offshore First Aid		Accepted		Accepted	Accepted		
NL	Refresher Offshore First Aid		Accepted		Accepted	Accepted		
N0	First Aid Basic	2 years	Accepted	Accepted		Accepted		
	First Aid Refresher		Accepted	Accepted		Accepted		
UK	Offshore First Aid	2 40000	Accepted	Accepted	Accepted			
	Offshore First Aid	- 3 years	Accepted	Accepted	Accepted			

^{*} Not included in the DK First Aid

- Use of equipment in the emergency hospital/sick bay
- Use of transport equipment

- Assist in the setting up of intravenous and fluids treatment and with treatment of the wounded in the emergency hospital/sick bay
- General hypothermia
- Use of the emergency bag
- Use of the semi-automatic defibrillator