

HSE CAMPAIGN Q3 2019

Please post this poster onboard and use it as a reminder in all applicable meetings during Q3 2019



LIFE-SAVING RULES

Bypassing Safety Controls

Obtain authorisation before overriding or disabling safety controls



- I understand and use safety-critical equipment and procedures which apply to my task
- I obtain authorisation before:
 - disabling or overriding safety equipment
 - deviating from procedures
 - crossing a barrier

Confined Space

Obtain authorisation before entering a confined space



- I confirm energy sources are isolated
- I confirm the atmosphere has been tested and is monitored
- I check and use my breathing apparatus when required
- I confirm there is an attendant standing by
- I confirm a rescue plan is in place
- I obtain authorisation to enter

Driving

Follow safe driving rules



- I always wear a seatbelt
- I do not exceed the speed limit, and reduce my speed for road conditions
- I do not use phones or operate devices while driving
- I am fit, rested and fully alert while driving
- I follow journey management requirements

Energy Isolation

Verify isolation and zero energy before work begins



- I have identified all energy sources
- I confirm that hazardous energy sources have been isolated, locked, and tagged
- I have checked there is zero energy and tested for residual or stored energy

Hot Work

Control flammables and ignition sources



- I identify and control ignition sources
- Before starting any hot work:
 - I confirm flammable material has been removed or isolated
 - I obtain authorisation
- Before starting hot work in a hazardous area I confirm:
 - a gas test has been completed
 - gas will be monitored continually

Line of Fire

Keep yourself and others out of the line of fire



- I position myself to avoid:
 - moving objects
 - vehicles
 - pressure releases
 - dropped objects
- I establish and obey barriers and exclusion zones
- I take action to secure loose objects and report potential dropped objects

Safe Mechanical Lifting

Plan lifting operations and control the area



- I confirm that the equipment and load have been inspected and are fit for purpose
- I only operate equipment that I am qualified to use
- I establish and obey barriers and exclusion zones
- I never walk under a suspended load

Work Authorisation

Work with a valid permit when required



- I have confirmed if a permit is required
- I am authorised to perform the work
- I understand the permit
- I have confirmed that hazards are controlled and it is safe to start
- I stop and reassess if conditions change

Working at Height

Protect yourself against a fall when working at height



- I inspect my fall protection equipment before use
- I secure tools and work materials to prevent dropped objects
- I tie off 100% to approved anchor points while outside a protected area

SWP Ch. 2
Permit to work

REACH-OPS-WP-004
Management Of Change Procedure

SWP Ch. 8
Electrical Safety & 14 Energy Isolation

RA 002
Energized systems

REACH-OPS-WP-015
Energy Isolation Procedure

RA-001
High Voltage

SWP Ch. 9
Lifting & Manual Handling

REACH-OPS-WP-008
Lifting Operations Procedure

REACH-OPS-DT-004
Lift Plan Template

RA 022
Lifting Operations

SWP Ch. 2
Permit to work

RA 023
Travel

SWP Ch. 13
Enclosed Spaces

RA 026
Enclosed Spaces

SWP Ch. 18
Falling Object Management Plan

RA-002
Energized Systems

RA-013
Dropped Objects

SWP Ch. 7
Hot Work

RA-009
Hot Work

SWP Ch. 10
Working at Heights & 11 Work over open sea

REACH-HSE-DT-024
WAH assessment template

REACH-OPS-DT-015
ROV familiarization checklist

RA 007
Working at heights

RA 011
Working over open moonpool.

IOGP Life-Saving Rules are made to provide workers with the actions they can take to protect themselves and their colleagues from fatalities. The Rules are intended to SUPPORT existing QMS:

REACH-HSE-WP-007: Safe Working Practices (SWP) (updated with IOGP Life-Saving Rules: Ch. 19 added + Appendix B).

REACH-HSE-RA-001 - 038: Risk Assessments (RA) covering all generic operations in Reach Subsea (relevant RA's updated with IOGP Life-Saving Rules).

PLEASE GIVE YOUR FEEDBACK HERE
hseq@reachsubsea.no



ELISE
+47 406 44 307
emr@reachsubsea.no



LISE
+47 909 41 961
lha@reachsubsea.no

