

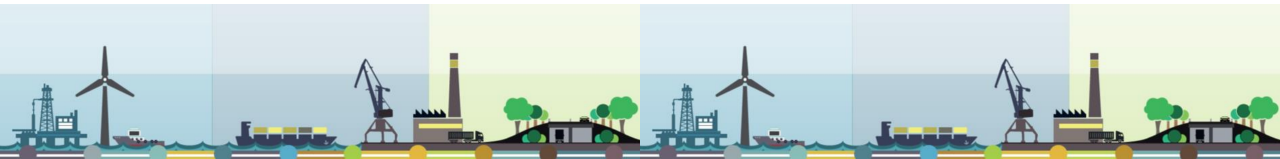
TOP TRAINING MODULE





Index

- Introduction
- TOP training module standard package
- Collaborations with partners
- Customized training options
- Personal experiences
- Questions / feedback?





Introduction

T= Training

O= Organization

P= Personnel

As you know our T stands for training.

This aspect has always been a part of the organization and a service that we can provide for all our customers.

- We currently have a developed training package which we can offer;
- Collaborations with partners are growing;
- Next to that we will continue to develop customized training courses for specific QA HSSE topics, standards or challenges. All on client request.





TOP Training module – standard package

Our standard training package:

- (Marine) Incident Investigation;
- Root Cause Analysis;
- Risk Management (HAZID/HAZOP);
- Internal Auditing on ISO, ISPS, ISM;
- Communication & Safety Leadership;
- Basic safety & risk management (E-learning).





Collaborations

- Safety Escape Room

Think, do and experience. The Escape Room is a realistic way of learning. It connects employees to each other and they learn to show safe behavior in dangerous situations.



Specialists in safe working at height, rope access, height rescue and confined spaces.

- CURA group (BHV)

Tailor-made services as: mape out escape route plans, BHV RIE's, carry out safety zero measurements, make emergency/evacuation plans.











Customized Training options (topics)

Communication & Safety Leadership

Communication in general

Oral/written communication

Internal auditing

Managing Conflicts

Leadership from management

Trust / Trust person

Motivation and inspiration

Positive influence to others

Work toward common goals

Teamwork / Collaboration

Critical thinking / problem solving

Roles and Responsibilities of Managers

Consultation

Communication styles

Strong policy & clear leadership (top -> down)

Creating a Safety culture

Define safety / set goals

Create safe work conditions

Make safety a priority

Commitment to health & safety

Safety awareness / VCA

Creat an open-door policy

Communication safety objects

Trainingen / courses

Safety meetings / toolbox

Strong policy & clear leadership (top -> down)

Individual Behavior

Safety ladder

Shared attitudes

Value of safety

Involvement and cooperation from employees

Safety & Risk Management

Identifying safety hazards / (potentional) risks

Safety management system

Creating safety policy

Different types / levels of risks

Risk assessments

TRA / JSA / FRA

RI&E / Plan of approach

Prevention / Bow-tie schedule

MOC

Fine & Kinney method

Benefits of managing risks

Reporting, register & monitoring

Permit to work

LEAN training

LOTO / LMRA





Customized Training options (topics)

Accident & Incident Investigation

Registration of accidents and incidents

Reporting, register and actions

Corrective actions

Investigate incident, collect data

Measurements

Improvement or additional measures

Prevention

Help prevent future accidents

Identifying the root causes

Identify and eliminate hazards

Include management in investigation

Comply with HSE Legislation

Minor and Major

Difference between accident & incident

Examples of accidents & incidents

Environmental & Sustainability awareness

Awareness on environmental issues

SDG's

CO2 ladder

Environemtal protection

Spill control

Energy Efficiency

Legislation

Emissions

Environmental impacts

Measure, manage, communicate

Environmental aspect register

Precausions and waste management

ISO 14001 Standard

Reporting incidents

PGS15 Guideline





Personal experiences

- What problems do you experience in the organization on the QA HSSE field?
- If you look at your own work environment, what do you think your biggest training needs will be?
- What skills does a professional trainer need?

Share your personal experiences with us!





Any questions, comments or feedback?



