

TOP TRAINING MODULE



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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.



- Height safety @ work

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



- CURA group (BHV)

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



Customized Training options (topics)

Communication & Safety Leadership

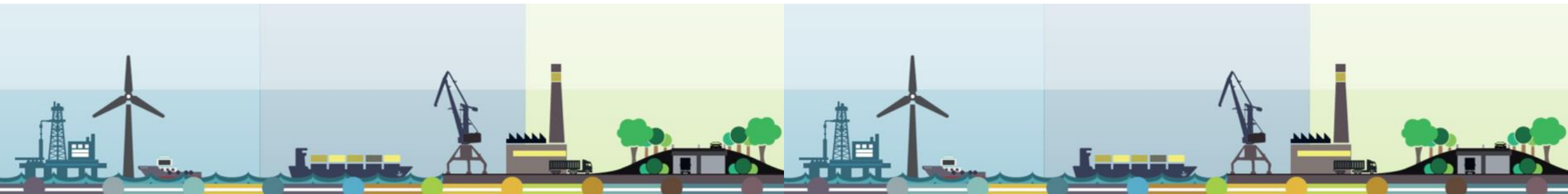
Communication in general
Oral/written communication
Internal auditing
Managing Conflicts
Leadership from management
Trust / Trust person
Motivation and inspiration
Positive influence to others
Work toward common goals
Teamwork / Collaboration
Critical thinking / problem solving
Roles and Responsibilities 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 / (potential) 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
- Environmental protection
- Spill control
- Energy Efficiency
- Legislation
- Emissions
- Environmental impacts
- Measure, manage, communicate
- Environmental aspect register
- Precautions 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?

