

OFFMAIN GROUP BV

Offshore Maritime Industry

QuickScan 2011

OFFMAIN CONSULTANTS
Offshore Maritime Industry

OFFMAIN 24/7 RESPONSE
Offshore Maritime Industry

OFFMAIN TRAINING
Offshore Maritime Industry

Consultancy

Customized advice

As an independent organization, Offmain provides consultancy services to all types of companies and offers fire and safety solutions to fire and safety-related issues, such as making risk analyses and using the Offmain quickscans .

Offmain offers tailor-made solutions to each and every issue that it is confronted with. It also assists with setting up company safety programmes and implementing company safety policies.

For more information about our consultancy services please contact Mr. Sander Loef s.loef@offmain.nl or Mr. Johan Luijks j.luijks@offmain.nl .

In the fields: Offshore, Maritime and Industry some examples of previous projects:

- Development of various trainings for Falck Nutec
- Development of various trainings for Falck RISC
- Gas measuring on several projects (onshore and offshore)
- Projects with SMIT Salvage BV
- Projects with SMIT Terminals Division BV
- Projects with SMIT Subsea Europe BV
- Projects with Svitzer Salvage
- Projects with Salvage Academy
- Projects with MIT bv
- Projects with SGS
- Projects with Chemical Laboratory Dr. A. Verwey
- Projects with Kenbri
- Projects with SC Johnson
- Projects with Bavaria Bierbrouwerij
- Projects with MITS Malaysia
- Projects with Maksor BV
- Projects with Royal Dutch Navy
- Projects with Gaz de France

Offmain Quickscan

Offmain, a company with a broad experience with the inventory of business risks. Our consultants make an inventory of the safety risks within your organization and give a tailor made advice.

By using our **Quickscan** we are able to track possible difficulties in your safety organization.

The safety chain – pro-action, prevention, preparation, repression and after care – is used as a guideline for the **Quickscan**. Together with the customer we look for a suitable solution for the implementation of every step of the safety chain.

In the pro-active step we eliminate all **structurally** unsafe situations. For example, the structural advise about (fire) safety for infrastructure plans. Building plans will be proactively tested for the standard of buildings (accessibility, escape options) and infrastructure (firewater mains, transport of dangerous goods, locating LPG storages).

In the prevention step the emphasis is on the **prevention** of unsafe situations. For example, how the layout for sprinklers and firewater main can be set up for your plant.

During the preparation step people will be **trained** to fight an incident. Preferable, we train on site. The fire teams can be trained on every level. From fire team to Incident Commander (level 1 to 4).

In the repressive step the focus is on the actual **incident suppression**. If problems occur, OFFMAIN can give consultancy during the incident. Our own Emergency Response Team has a broad experience in both Offshore and Maritime industry.

The last step is the after care. This contains what is needed to go back to normal operations. As quick and safe as possible. With advice to secure the continuity.

Consultancy on request

QuickScan Offshore

- Safety Chain
- Installation up to date
- Drills, Preparation
- Testing fixed systems
- How to set up realistic drills

QuickScan Maritime

- Safety Chain
- Ship up to date
- Drills, Preparation
- Testing fixed systems
- How to set up realistic drills

QuickScan Industry

- Level 1 to 4 (skills management)
- Multi-disciplinary exercises
- Tailor made training on site
- Development of training necessities