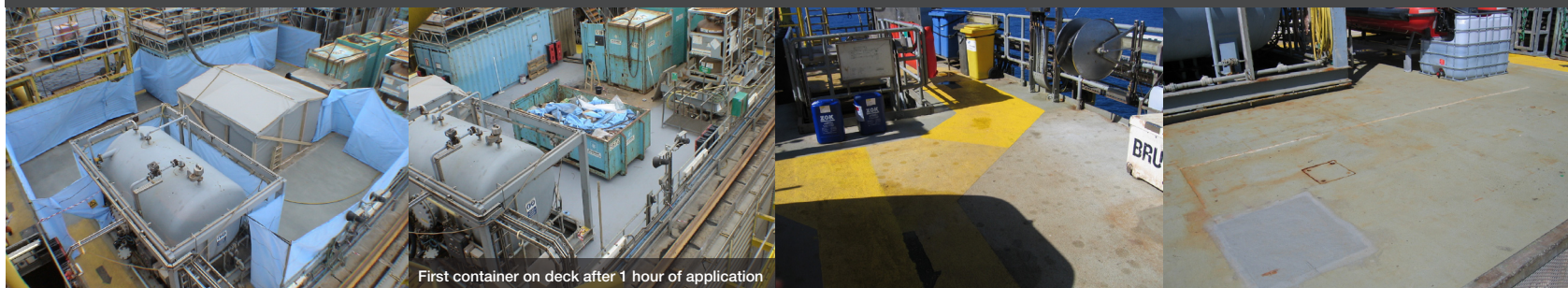


INDUSTRIAL FIELD REPORT

OFFSHORE OIL RIG – LAYDOWN AREA



1 SITUATION

The laydown area on the oil rig **TYRA WEST** was experiencing massive problems with its Fire Protective Paint (FPP). The FPP was chipped and heavily damaged by the constant loading and unloading of containers.

Fire protection is crucial to **TYRA WEST's** operations since the laydown area was above huge gas generators.

2 SOLUTION

LINE-X® XS100 was sprayed 5 mm (1/5 inch) thick onto the Fire Protective Paint (FPP) with tenacious adhesion. Rescue exits were painted yellow immediately after spraying the **LINE-X** to get the best adhesion possible. The job was completed in 12 hours and back in service in 1 hour with almost no change in daily operations of the area.

3 RESULTS TO DATE

The laydown was sprayed with **LINE-X** in the summer of 2005. Without **LINE-X**, it would have been necessary to re-spray this area at least six times by now.

MÆRSK OIL&GAS has chosen **LINE-X** for this area to get the strongest possible protection of their Fire Protective Paint and also to keep recoating time to a minimum.

INDUSTRIAL CUSTOMER
MÆRSK OIL&GAS A/S

LOCATION
Offshore Oilrig **TYRA WEST**
in the Danish North sea

APPLICATOR
LINE-X Protective Coatings
Denmark A/S
(+45) 39 30 33 88 |
kasper@line-x.dk

FORMULATION
LINE-X® XS100
100% solids polyurethane
sprayed on lining

APPLICATION SYSTEM
GRACO E-XP2 with
Fusion Gun

For more information on **LINE-X Industrial Coatings Division**, please contact:

6 Hutton Centre Drive, Suite 500, Santa Ana, California USA 92707 | (800) 831-3232 (Office) | www.line-xicd.com

