INDUSTRIAL FIELD REPORT OFFSHORE OIL RIG - LEAKING CIP TANK





SITUATION

On the oil rig **SOUTH ARNE** in the Danish North sea, they were experiencing a constant loss of fluids in their CIP Tank (clean in place tank). The fiberglass tank didn't have the right structural support, resulting in cracks in the joints of walls and floor.

SOLUTION

LINE-X® XS350 was sprayed 2.5 mm (1/8 inch) thick onto the fiberglass with tenacious adhesion.

AFTER APPLICATION

The coating of LINE-X was completed in 2 hours and back in service soon after with no change in daily operations.

INDUSTRIAL CUSTOMER

Amerada Hess ApS

LOCATION

Offshore Oil rig SOUTH ARNE 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® XS350 100% solids polyurea sprayed on lining

APPLICATION SYSTEM

GRACO E-XP2 with Fusion Gun.

