ColdShield by Colored

THE STRUCTURAL SAFETY IMPROVEMENT FOR FPSO HULLS



ColdShieldTM : The only Cold Reinforcement Class-Approved for hull girder strength

Reduce exposure to HSE risks for offshore personnel

Coldshield offers hull structural repairs through <u>COLD WORK techniques</u> allowing to:

• States

75015 Paris – France

(>140 saved mandays/10m² for COT)

Minimize



production disruption (no HOT WORKS)

• and **Better manage POB** (short offshore cycle time yielding to lower risk

-	
NO RISK)
	NO RISK

www.cold-pad.com

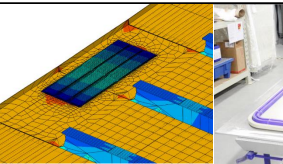
APPLICATION AREAS BENEFITS Repair & Reinforcement of FPSO hull structures: • **No welding** or grinding : safe installation with no downtime **Class approved alternative to Crop & Renew** Deck Permanent status - Restores initial structural strength Side shell . Extreme durability even under harsh environment Longitudinal or transverse frames Fast & qualified installation procedure for all weather **Crude Oil Tanks** conditions Very light footprint onto existing structure (virtually no Sea Water Ballast Tanks stress concentration, no residual stress) Tel : +33 (0)1 45 54 79 87 Paris Innovation Boucicaut Safe, Reliable & Durable 130, rue de Lourmel E-mail: contact@cold-pad.com

The present information is indicative and may be subject to change without prior notice

ColdShield[™] Standard Process





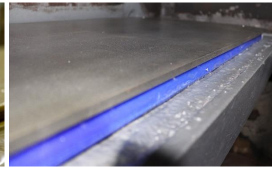


2- Then, Engineering is carried out.

3- Pads **Prefabrication** is performed as per Aerospace standards.



4- Then, the two-step **Offshore Installation Process** is carried out: A qualified **Surface Preparation** is performed prior to the **Vacuum-Assisted Injection** of the structural polymer (epoxy resin).



5- Finally, specific **NDT** are used for **Structural Monitoring**.

ColdShield[™] features

ColdShield[™] is designed to **permanently restore weakened/corroded structures to their initial capacity** and to protect durably the damaged area against further **corrosion**.

ColdShield[™] is a unique and patented technology leveraging vacuum-assisted resin injection in a fully controlled manner even in harsh conditions like an Offshore environment.

This technology is based on the proven techniques of bonded composite reinforcement already used in **demanding industries** such as aerospace, military and civil engineering.

ColdShield[™] has been developed in a partnership with





COLD PAD[®]

Our ambition is to be acknowledged as the leading strategic partner for safe, reliable & durable solutions when structural bonding is at stake in harsh industrial environments.

COLD PAD provides innovative solutions designed to enhance the reliability of structural bonding for the **Offshore industry and especially FPSOs** (maintenance and life extension). This includes corrosion-induced issues like plate thinning, fastening and fatigue life extension.

Certified by

Certified by



Certificate N°: 43154/A0 BV Bureau Veritas Rules for the Classification of Steel Ships Bureau Veritas Rules for the Classification of Offshore Units Bureau Veritas Rules on Materials and welding for the Classification of Marine Units

Paris Innovation Boucicaut

130, rue de Lourmel

75015 Paris - France

Certificate N°: 16-HS1514812-PDA 2016 ABS Rules for Conditions of Classification, Part 1 2016 Offshore Units and Structures 1-1-4/9.7, 1-1-A2, 1-1A3 1st prize winner at Innovation Award





Safe, Reliable & Durable

Tel : +33 (0)1 45 54 79 87 E-mail: <u>contact@cold-pad.com</u> <u>www.cold-pad.com</u>

The present information is indicative and may be subject to change without prior notice