Belzona SuperWrap II Repair & Reinforcement of Seawater Pipelines on **LNG Ship**

ID: 9801

Industry: Marine Customer Location: Turkey / Yalova Application: SOS-Ships and Offshore Structures Application Date: February 2025

Substrate: NAB Nickel Aluminum Bronze

Products: Belzona 1212, Belzona 1981 (SuperWrap II)

Problem

The CuNiFe seawater pipelines ranging between DN65 to DN300 on an LNG ship were weakened and leaking due to corrosion. Customer choose to repair the leaks and reinforce thinned pipelines with Belzona SuperWrap II.



Weakened and leaking areas in The leaks were repaired by the pipelines.



with Belzona 1212.



applied on DN300 pipelines.



Belzona SuperWrap II has been Belzona SuperWrap II has been applied on DN200 pipelines.

Application Situation

Seawater system CuNiFe pipeline of an LNG ship. Customer saved great amount of time and cost by repairing and reinforcing the pipes with Belzona SuperWrap II.

Application Method

Surface preparation was carried out by power tool cleaning SSPC-SP11. The surface was cleaned with Acetone and allowed to dry. Then, Belzona 1212 was applied to the leaking areas. After Belzona 1212 was cured, its surface was sanded down and then the Superwrap II fiber wrapping system was applied onto prepared pipe surfaces. Finally, application sections were consolidated with release film and left to cure.

Belzona Facts

The CuNiFe pipelines on the LNG ship were leaking and weakened. Since the pipe structure was CuNiFe, it was not possible to repair it by welding. The customer had to completely replace the pipelines, which would have been a significant loss of time and money. At this point, Belzona came to the rescue. Belzona repaired and reinforced the CuNiFe pipelines with the Belzona SuperWrap II wrapping system. This process was completed in a very short time compared to replacement. The customer saved significant time

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 manufactured under an ISO ISO 14001:2015 9000 Registered Quality EMS 695213 Management System.

and cost plus protected their pipelines against future corrosion.		