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HIGH PERFORMANCE VpCI® PACKAGING



CASE HISTORY

Gas Injection Platform (GIP) Preservation

DATE
2015

CUSTOMER
Lamprell & DP (Dubai Petroleum)

DISTRIBUTOR
The Kanoo Group

LOCATION
UAE

PRESENTED BY:



Environmentally Safe VpCI®/MCI® Technologies
www.cortec-me.com

PRODUCTS

- VpCI®-101
- VpCI®-105
- VpCI®-111
- DesiCorr® VpCI® Pouches
- VpCI®-126 Blue Shrink Film
- MilCorr® VpCI® Shrink Film

PROBLEM

Before its gas injection platform set sail, Lamprell needed a solution to protect the platform from corrosion and mechanical/physical damage caused during construction.

APPLICATION

Cortec® VpCI® products were recommended for various applications. VpCI®-101, VpCI®-105, and VpCI®-111 Emitters were placed inside the electrical control panels. DesiCorr® VpCI® pouches were recommended for the transformers due to the need for dual protection against both corrosion and moisture damage. VpCI®-126 Blue Shrink Film was chosen for wrapping items that were under shelter, and items kept in harsh outdoor conditions were wrapped with MilCorr® VpCI® Film.

CONCLUSION

A crucial advantage of the chosen Cortec® products was that, with no liquids or oils used, time and requirements for de-preserving the items before entering service were minimized. All products supplied were immediately available and supplied via a Just-In-Time model that accommodated Lamprell's working schedule and environment.

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