

# DEEPWATER



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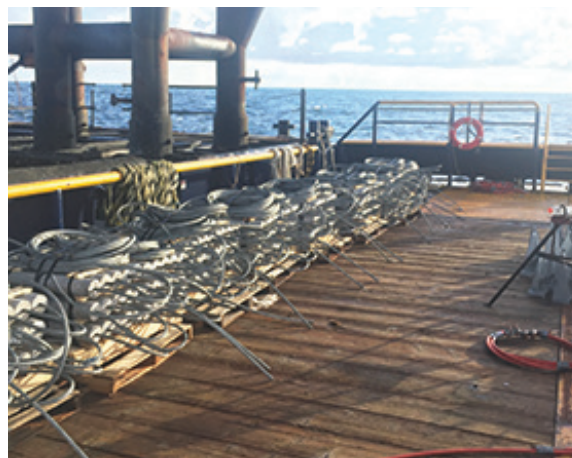
## RETROLINKS™ INSTALLED ON OFFSHORE PLATFORM: GULF OF MEXICO

**Extra-long RetroLinks™ were used on the platform.**

Deepwater provided 44 RetroLink™ anode strings to protect a 4-leg platform located in 207' of water in the Gulf of Mexico. Each RetroLink™ was 200' long with a 25' leader and attached by a horizontal stand-off welded to a structural member. The RetroLinks™ were installed with the first anode between 6' and 10' below the water line and the two lowermost anodes resting on the seabed.

Pre-installation potentials were min. -720 mV, max. -749 mV and post-installation potentials were min. -854 mV and max. -937 mV.

More info at [www.stoprust.com](http://www.stoprust.com)



**STRINGS ATTACHED**  
44 anode strings on the work boat await deployment.



**PLATFORM IN NEED OF PROTECTION**  
The structure sits in 207 feet of water.



**RUGGED ATTACHMENT**  
Hang-offs for the RetroLinks™ were welded onto the structure.



**PLENTY OF PROTECTION**  
The CP retrofit involved attaching 44 RetroLink™ anode strings that were longer than usual.



**FAR REACHING PROTECTION**  
Each RetroLink™ anode string was 200 feet long with a 25-foot leader.