



View this case study online

DEEPWATER

RETROLINK™ ANODE STRINGS INSTALLED ON 16 SMALLER STRUCTURES: GULF OF MEXICO

The structures were in water depths ranging from 23 feet to 61 feet, with an average depth just under 42 feet.

Deepwater installed 39 RetroLink™ anode strings on 16 smaller structures in the Gulf of Mexico. Each RetroLink™ was mounted using a horizontal stand-off welded to a structural member.

All 16 CP retrofits were completed in just eight days.

More info at www.stoprust.com



A GOOD CHOICE FOR OFFSHORE SHALLOW-WATER RETROFITS
RetroLinks™ can be used on structures in water up to 85' deep.



QUICK INSTALLATION WITHOUT USING DIVERS

Four RetroLinks™ were hung from horizontal stand-offs on this structure sitting in 52' of water.



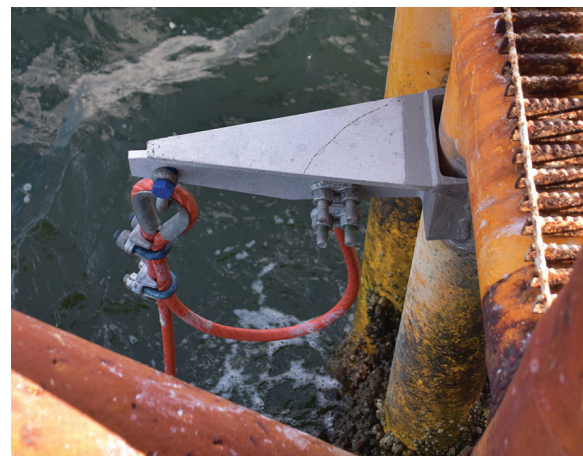
RUGGED ATTACHMENT

RetroLinks™ are capable of withstanding major storms.



THREE RETROLINKS™ PROTECT THIS STRUCTURE IN 44' OF WATER

Sixteen structures were retrofit in eight days.



TOTAL OF TWO RETROLINKS™ WERE INSTALLED ON THIS PLATFORM

The structure sits in 48' of seawater.