Stoprust.com PROJECT REVIEW

## DEEPWATER

## RETROLINKS™ INSTALLED ON SMALLER STRUCTURE: GULF OF MEXICO

## RetroLinks™ provide life extension for Quarter North's SS-80A

For Quarter North Energy's SS-80A in the Gulf of Mexico, Deepwater was contracted to install three 36' RetroLink™ anode strings with 15' leaders which were suspended from three horizontal standoffs welded to the structure.

The RetroLinks<sup>™</sup> were attached to standoffs on tubular members midway between each of the three legs. The platform sits in 25 feet of water.

The minimum potential reading taken before the retrofit was -683 and the minimum after adding the RetroLinks<sup>TM</sup> was -939.

The maximum potential reading taken before the retrofit was -688 and the maximum after adding the RetroLinks<sup>TM</sup> was -947.

More info at www.stoprust.com



ROUGH NEIGHBORHOOD 95% of RetroLinks™ inspected after recent major hurricanes were still working.



QUARTER NORTH'S SS-80A
Sits in 25 feet of water in the Gulf of Mexico.

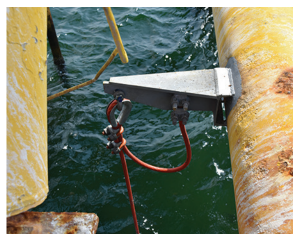


RAPID INSTALLATION
RetroLinks™ are usually installed from a small vessel without using divers.



COST-EFFECTIVE OPTION

RetroLinks™ are very cost-effective anode strings used for short-term life extension.



ATTACHMENT IS VIA HANGOFF WELDED TO STRUCTURE At least two of the anodes lie in the mud after installation.