Stoprust.com PROJECT REVIEW

DEEPWATER

RETROLINK™ ANODE STRINGS INSTALLED: CAMERON, GULF OF MEXICO

Six anode strings provide CP for Apache's EC-2-C structure.

Deepwater installed six RetroLink™ anode strings on Apache's EC-2-C 4-pile structure in the Gulf of Mexico. The platform sits in less than 30 feet of water and required 42-foot RetroLinks™ to be suspended from horizontal standoffs welded to tubular members above the water line. Total time for job completion – including travel – was six hours.

More info at www.stoprust.com



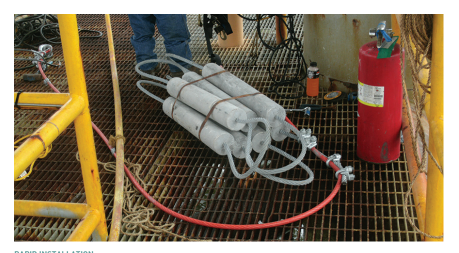
SUITED TO SHALLOW STRUCTURES
RetroLinks™ are suitable for use in depths less than 85 feet.



SIMPLE DESIGN
RetroLinks™ mechanically and electrically above the water line. Supports can be bolted or welded to the structure.



More than 500 structures in the Gulf of Mexico are protected by RetroLinks™.



Six RetroLinks™ were installed in six hours, which included travel time.



STORM-TESTED
RetroLinks™ are consistently able to endure major storms and hurricanes.