DEEPWATER



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RETROLINKS™ INSTALLED ON GULF OF MEXICO STRUCTURES: **NEAR THE LOUISIANA COAST**

RetroLinks™ installed on smaller platform from topside; no divers were used.

Deepwater was contracted to supply and install 14 RetroLinks™ on a smaller platform in the Gulf of Mexico near the Louisiana coast. Each RetroLink™ was 66' in length and was fitted with 11 anodes and a 25' leader assembly. Horizontal weld-on standoffs were used to attach each to the structure and installation time was 9 hours.

More info at www.stoprust.com



RAPID INSTALLATION All 14 anode strings were installed in only 9 hours.



ATTACHES ELECTRICALLY AND MECHANICALLY ABOVE THE WATER LINE They're usually installed from a small vessel without using divers.



COST-EFFECTIVE PROTECTION RetroLinks™ are a low-cost option for short-term life extension.



ABLE TO WITHSTAND MOST HURRICANES RetroLinks™ have consistently survived category 2 hurricanes and have remained in service after category 4 storms.



VERY PREVALENT IN THE GULF OF MEXICO One out of every ten structures in the gulf are protected by RetroLinks™.