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## RETROLINKS™ INSTALLED ON TWO PLATFORMS: GULF OF MEXICO

### Two platforms retrofit in two days total.

The first platform is a four-leg structure in 125 feet of water that required 16 RetroLinks™, fourteen of which were suspended from horizontal weld-on stand-offs and two more suspended from vertical weld-on stand-offs. Average maximum pre-installation potentials were -748 mV, and average post-installation potentials were -1012 mV.

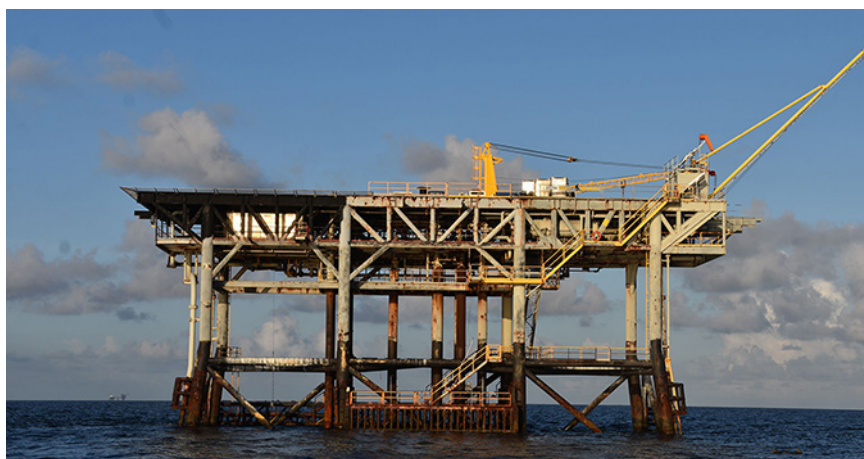
The second platform is an eight-leg structure in 57' of water that required 15 RetroLinks™, all of which were suspended from horizontal weld-on stand-offs. Average maximum pre-installation potentials were -658 mV and average post-installation potentials were -855 mV. A VampClamp™ with a bonding cable attached to one of the legs was installed on a riser flange to provide electrical continuity with the pipeline and structure. Most links required only about a half-hour each to install; installation took one day for each platform.

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



**HORIZONTAL STANDOFF**

29 of the stand-offs were horizontal weld-on and two were vertical.



**EIGHT-LEG PLATFORM**

Its retrofit required 15 RetroLinks™.



**VAMP CLAMP™ WITH BONDING CABLE**

The clamp was installed to ensure electrical continuity across the flange.



**QUICK INSTALLATION**

Each structure took just one day to retrofit.



**FOUR-LEG PLATFORM**

This structure required 16 RetroLinks™