

DEEPWATER

SACRIFICIAL ANODE RETROFITS AND MONITORING ON TWO PLATFORMS: GULF OF THAILAND

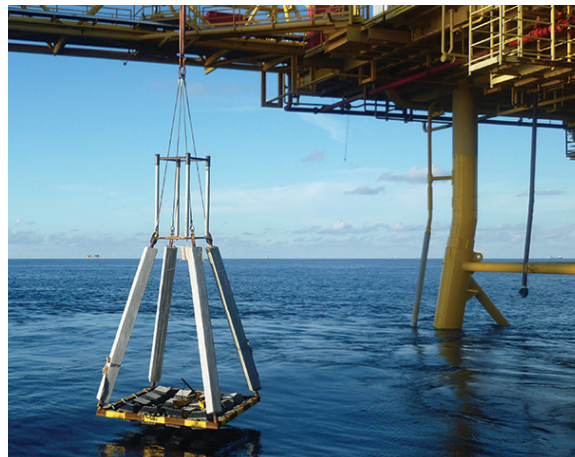
Thirty six RetroPods and two V-String monitoring systems installed on two platforms in the Gulf of Thailand

The entire project was completed in 60 hours using a team of saturation divers, and also marks the greatest depth yet at which RetroPods have been deployed on a platform.

The RetroPods were shipped in kit form and assembled dockside by local crews provided by CUEL. Both platforms sit in 200 feet of seawater, making this the deepest RetroPod installation yet. When divers checked CP readings after installation, the results confirmed that both structures are well-protected, including areas farthest from the RetroPods resting on the seabed.

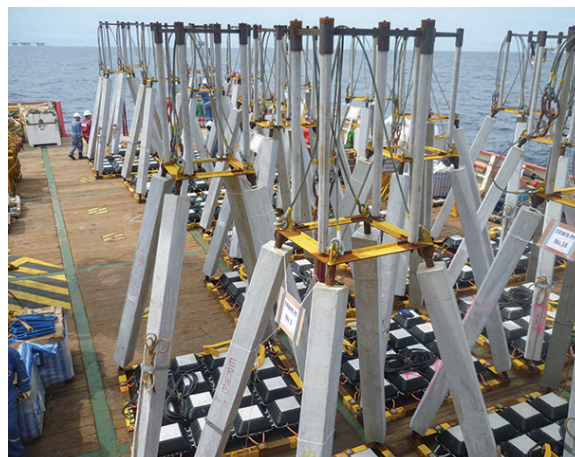
This confirms the RetroPods' ability to sufficiently protect structures at greater depths without need for supplemental CP. The minimum pre-retrofit CP reading at -20 feet was -0.950mV; post-retrofit, it was -0.985mV. The minimum pre-retrofit CP reading at -200 feet was -0.959mV; post-retrofit, it was -1.009mV. V-String zinc reference electrodes were attached at a depth of 150 feet using RetroClamps. The leads were run to monitoring devices mounted topside.

More info at www.stoprust.com



GOING DEEP

The platform sits in 200 ft of water in the Gulf of Thailand.



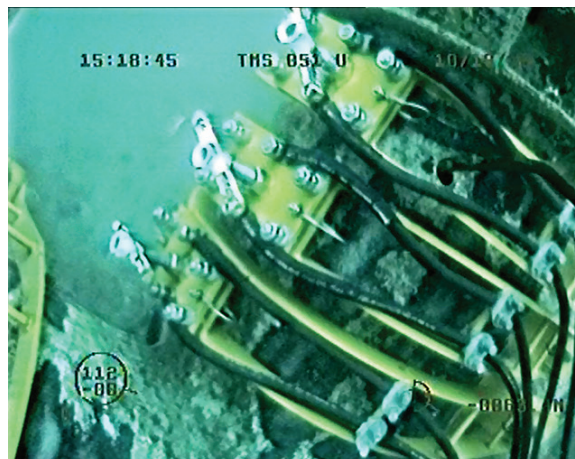
THE POD SQUAD

Thirty-six RetroPods™ were deployed around the platforms.



ONE DOWN, 35 TO GO

One of 36 RetroBuoys™ being deployed. Each platform also got a V-String CP monitoring system with topside panels.



AMPS THROUGH THE CLAMPS

RetroClamps™ electrically attach the RetroPods™ to the structures.