

DEEPWATER

FRYING PAN TOWER ANODE RETROFIT: FRYING PAN SHOALS, NORTH CAROLINA

Deepwater provides RetroLinks™ for a weekend retreat that was originally a lighthouse

The Frying Pan Tower was constructed in the early 1960s as a Coast Guard lighthouse based on a modified Texas drilling platform. It sits at the end of the Frying Pan Shoals off the coast of North Carolina, where it served as a lighthouse until 2003. In 2010 it was purchased by a civilian and has been undergoing constant repair and restoration ever since. It has seven bedrooms for paying guests. Deepwater donated six RetroLink™ anode strings in 2012.

More info at www.stoprust.com



RUST-FIGHTERS NEVER SLEEP
Although the structure is a resort, the technicians don't take it easy.



THE FRYING PAN TOWER
Once used as a lighthouse, it's now a bed and breakfast located about 39 miles from the North Carolina coast.



ONTO THE FRYING PAN
RetroLink™ anode strings, like these from another job, were used for CP.



FAST FASTENING
This shot from another job shows how RetroLinks™ can be suspended.