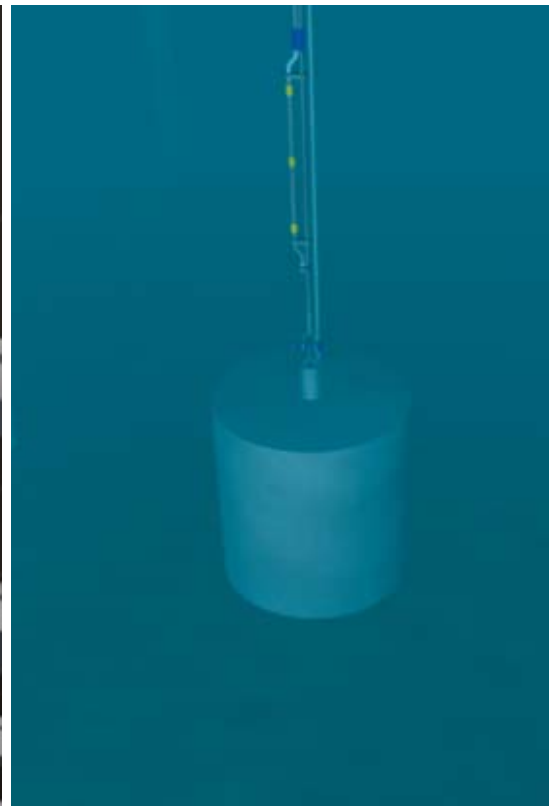
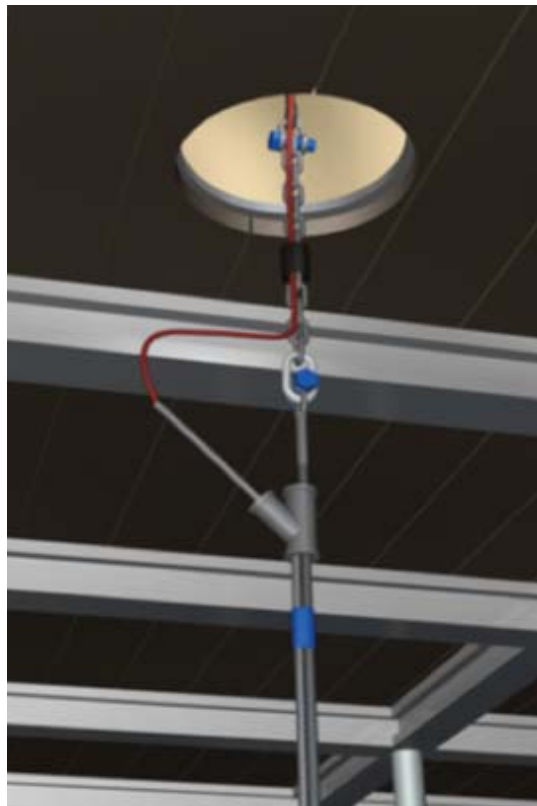
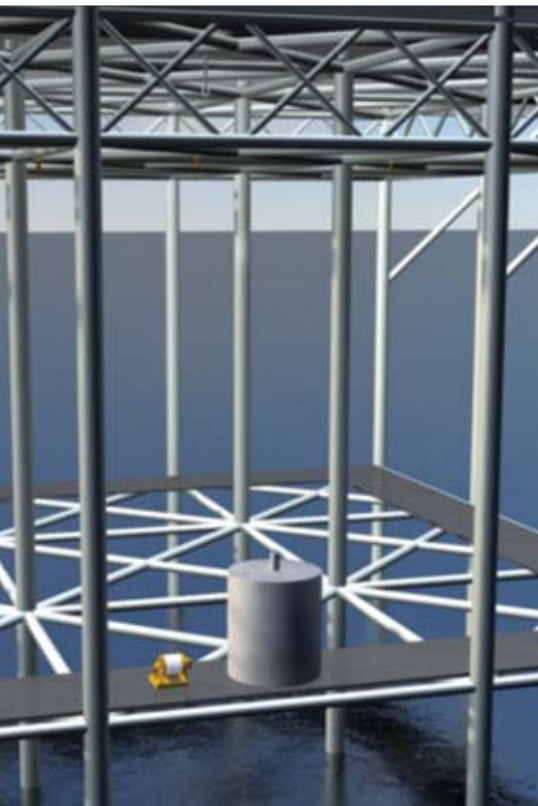


# RETROCORR™

*Cathodic protection system for fixed offshore platforms and marine dock structures*





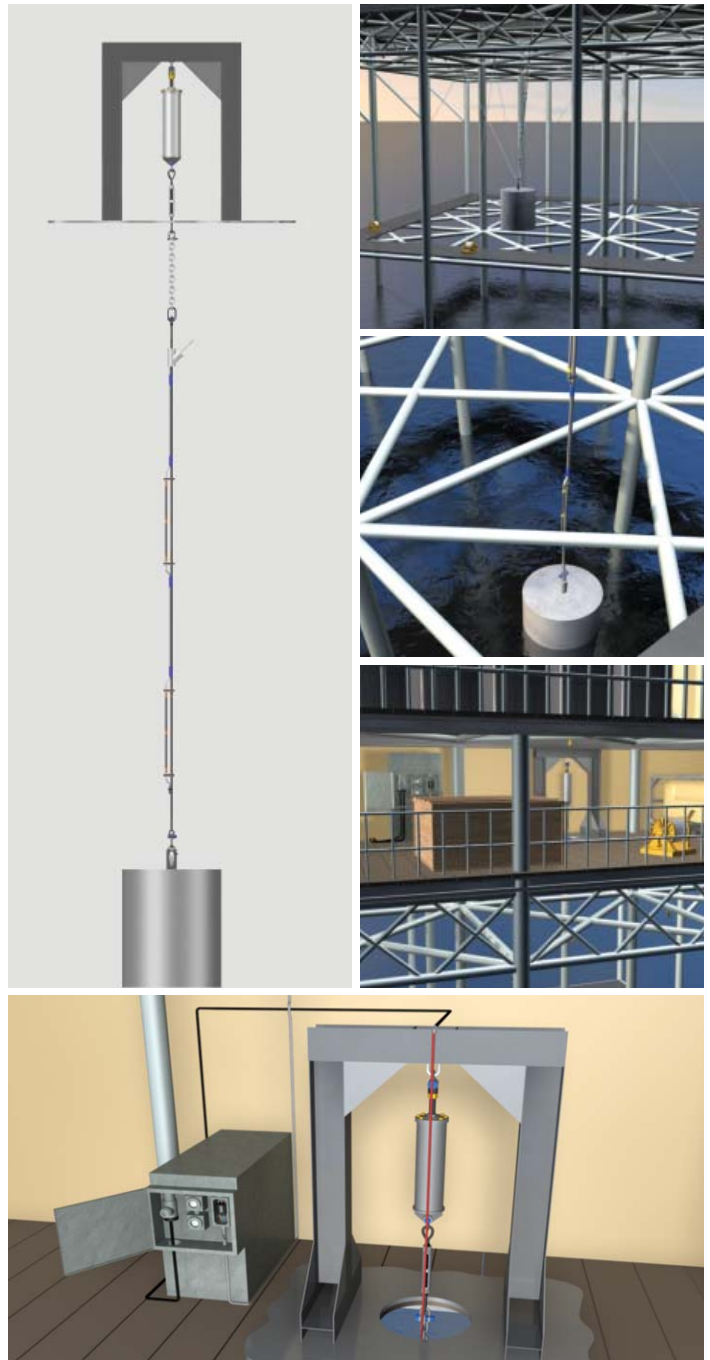
## Corrpro RetroCorr™

Corrpro, the leading corrosion engineering provider, is pleased to provide RetroCorr™, a cathodic protection system specifically designed to extend the life of fixed offshore platforms and marine dock structures. This engineered system can be installed in water environments up to 500 feet deep.

RetroCorr™ is designed to meet the needs of the offshore/marine energy industry's aging infrastructure. Our topside impressed current system provides a competitive alternative to costly, diver installed, cathodic protection retrofits. Corrpro's full service engineering approach delivers a corrosion solution designed with a specific amount of cathodic protection current for the needs of your structure. Utilizing Corrpro's custom modeling software, the system is tailored to meet your needs. Features include:

- Topside deployment—meaning no need for expensive diving or ROV operations
- Customer-defined design life and survivability parameters
- Designed to withstand hurricanes up to Category II strength
- Corrosion resistant cable tension system mitigates the chances of topside failure
- Polymer impregnated steel support cable resists abrasion and corrosion
- Proven reliability of LIDA® mixed metal-oxide anodes
- 100% modeled design ensures your structure meets the desired service life
- Corrpro's proven post-installation support keeps your system running year after year

The design life of RetroCorr™ is between 5 and 20 years, depending on the customer's specifications.



# corrpro®

an AEGION® company

|                |               |
|----------------|---------------|
| 866.CORRPRO    | United States |
| 800.661.8390   | Canada        |
| 44.1642.614106 | Europe        |
| 966.3.802.7009 | Middle East   |

[www.corrpro.com](http://www.corrpro.com)

An ISO 9001:2008 Certified Company (U.S.)