

Deep Down Shield System

Protective coating for wood, steel, brass, tile, concrete or GRP



Ships, rigs, facilities, wood decks, bulkheads, tile and much more



Without Shield System



With Shield System



Pump spread used offshore for several years with no visible corrosion

Asset Wellness

DEEP DOWN INC

Deep Down Defense and Environmental
Deep Down *Sta-Put* Station Keeping System
Deep Down Shield System

**Protection Systems for
People, Equipment and the Environment**

15473 East Freeway, Channelview, TX 77530
Phone: +1 281.862.2201
defense@deepdowninc.com
staput@deepdowninc.com
www.deepdowninc.com

DEEP DOWN INC

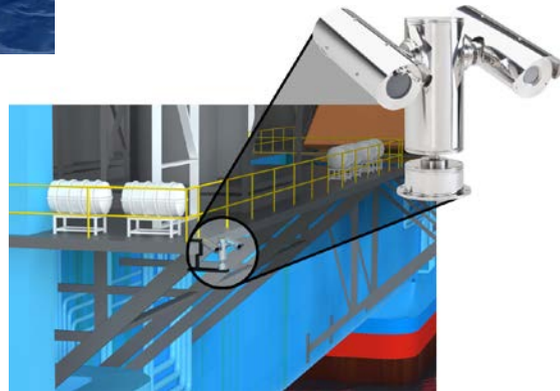
15473 East Freeway, Channelview, TX 77530
Phone: +1 281.862.2201
defense@deepdowninc.com
staput@deepdowninc.com
www.deepdowninc.com

Defense and Environmental Detection Systems

On or offshore loss mitigation incorporating the most innovative and proactive CCTV and early warning systems.



Anti-Theft / Piracy Hydrocarbon Detection Man Overboard



Enhanced radiometric thermal imaging: Oil on water detection: 24/7 remote CCTV monitoring



STA-PUT[®]

Station Keeping System

Sta-Put Lifeboats

Our Sta-Put system installed on lifeboats enables the vessel, once released, to return to the correct lifting position automatically by pressing the "Go Home" button. The boat can move away in any direction with a touch of the joystick. It can maintain position utilizing the compact on board computer, continuous duty bow thruster, stern thruster, conventional propeller and rudder - a total solution. Eliminating much of the former stress and time associated with mandatory lifeboat drills or emergencies.



Prototype operations screen. Subject to change.



Deep Down Crew / Work Cat

This multi-purpose vessel featuring our Sta-Put system will greatly enhance rapid response surface / subsea services. It can operate above 20 knots and safely carry crew members and/or equipment. Using the Sta-Put system enables the vessel to accurately stay on station. Manned by a small cross trained crew in marine and ROV operations, it is able to instantly transition into work cat mode. Possessing a work class ROV with video telemetry it can broadcast the ROV signal to a remote location. HSE and security is provided by incorporating thermal CCTV with remote live monitoring.