

# LOBO Systems Wins Orders With Technip FMC

*LOBO Systems proving time after time it does what we say it will do*

DERBY, DERBYSHIRE, UNITED KINGDOM, February 7, 2022

/EINPresswire.com/ -- TechnipFMC is a leading technology provider to the traditional and new energies industry delivering fully integrated projects, products, and services.

Technip FMC has an international fleet of subsea pipe-laying, diving and construction diving support vessels.

Five Technip FMC vessels are now using a [LOBO System](#): Deep Blue, Deep Explorer, Skandi Vitória, Apache 11, Deep Star.



On Ship Maintenance using the LOBO platform

“

I have recently transferred off the Deep Blue where we used the LOBO System to great success, and want to purchase an additional set for the Apache II”

*Apache 11 Safety Officer*

The LOBO System can be transported and assembled fast and easily from a flat pack, into any required configuration by maintenance engineers - perfect for on ship maintenance where space is a premium.

The senior Chief Officer from Apache 11 said, “I have recently transferred off the Deep Blue where we used the LOBO System to great success, and want to purchase an additional set for the Apache II”

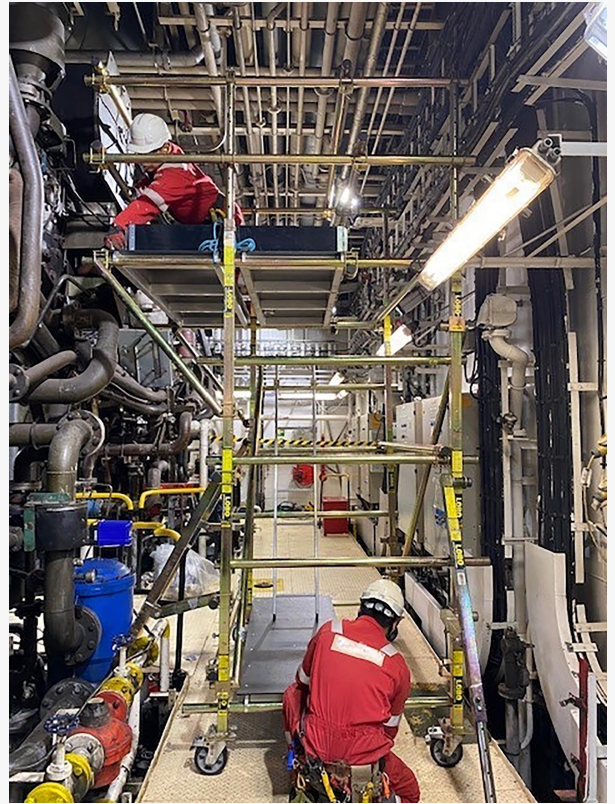
LOBO is the world’s most advanced work platform system. The unique and patented clamp allows the system to be assembled safely without tools into any size or shape.

Since 1996 LOBO has helped many international companies solve their maintenance problems and reduce costs considerably.

The LOBO System is scalable, adaptable and adjustable to meet any ongoing and changing

requirements. Add more components or alter existing configurations to satisfy the demands of the next task. LOBO is a rigid and stable product that meets or exceeds international safety regulations.

Robert Bokros  
LOBO Systems Ltd  
+44 1332365666  
[email us here](#)



On Ship Deck Maintenance using the LOBO platform

---

This press release can be viewed online at: <https://www.einpresswire.com/article/562236616>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.