

# LOBO Brings Modular Work-at-Height Systems to the Saudi Industrial Sector

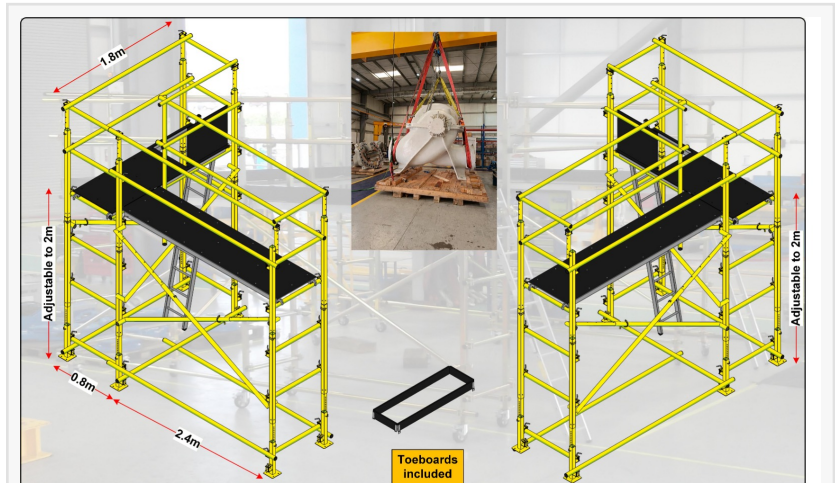
UNITED KINGDOM, February 16, 2026 /EINPresswire.com/ -- [LOBO Systems](#) has completed its first deployment in Saudi Arabia, marking a significant milestone in the company's continued international expansion and formal entry into the Middle East industrial market.

The project, delivered to a major global industrial engineering organisation operating in Riyadh, reflects growing regional demand for safer, more flexible and more controllable work-at-height solutions across complex industrial environments.

## - Supporting Industrial Growth in the Gulf

Saudi Arabia continues to invest heavily in infrastructure, energy, water treatment and advanced manufacturing as part of its long-term economic development strategy. These sectors rely on safe and efficient maintenance of pumps, processing systems and elevated equipment, often within space-restricted and operationally sensitive facilities.

Traditional access methods such as outsourced scaffolding can introduce delays, increase operational disruption and limit maintenance responsiveness.



**LOBO**  
ADVANCED PLATFORM SYSTEM

Drawn to Scale for Illustration Purposes Only. Not all components are shown. Loband count in Bill of Materials will require checking.

PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOBO SYSTEMS LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOBO SYSTEMS LTD IS PROHIBITED.



Fixed access platforms, while effective in static environments, may lack the adaptability required in evolving industrial settings.

LOBO's modular work-at-height platform system provides an alternative approach. Designed to be assembled without tools, the system enables trained in-house teams to build fully enclosed, compliant working platforms on demand. Platforms can be configured around pipework, processing equipment and restricted workspaces, then reconfigured as operational requirements change.

By enabling internal ownership and control of access infrastructure, organisations benefit from:

- Reduced reliance on third-party contractors
- Faster response to planned and unplanned maintenance
- Greater operational control
- Long-term cost efficiency
- A future-proof solution as plant layouts evolve

- UK Engineered. Globally Deployed.

Headquartered in the United Kingdom, LOBO Systems designs and engineers modular access platforms that are deployed across major industrial, logistics, research and manufacturing organisations throughout Europe and North America.

Expansion into Saudi Arabia reinforces LOBO's commitment to supporting global industry with UK-engineered solutions that prioritise safety, flexibility and operational resilience.

Rob Bokros, CEO at LOBO Systems, commented:

"Industrial operators globally are seeking greater control over how they manage work at height. Entering the Saudi market reflects increasing recognition that access infrastructure should be adaptable, owned and immediately available to internal teams.

As investment accelerates across the Middle East, we are proud to support organisations looking to modernise their maintenance processes while maintaining the highest safety standards."

- Strengthening International Growth

The Saudi deployment forms part of LOBO's broader international growth strategy. As industrial investment continues across the Gulf region, demand for engineered, modular access systems is expected to increase.

LOBO remains focused on expanding its export footprint while delivering UK-engineered solutions that help organisations worldwide take greater control of work at height.

For more information, visit [www.lobosystems.com](http://www.lobosystems.com)

Marketing

LOBO Systems

+44 1332365666

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/892046522>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.