

LOBO Application - Oil Refinery



Background

Refineries make products including gasoline, diesel fuel, kerosene, liquefied petroleum gas (LPG) and petrochemical feed stocks.

Within the refinery, scaffolding is typically used to provide access for preventative and reactive maintenance, inspection and operational tasks. Usually this is provided by out sourced scaffolding companies, but with rising labour costs this continues to account for an ever-increasing expense year on year for the refinery.

Regular reviews of scaffold and access requirements are made to identify safe and suitable lower cost alternative solutions to traditional scaffolding, with view to reducing labour costs. However, safety remains an absolute top priority.

The LOBO System was identified as a product that will increase safety and reduce cost.





Vessel Internal Work

It is estimated that as much as 75% of works within the refinery require a platform height of no more than 4 meters or 15 feet.

Conformities

EU: BS EN1004:2004 BS 1139 partes 3 & 4
USA: OSHA Compliant, ANSI A10.8, 29 CFR Part 1920 (General Industry)

Canada: CSA Z797-09 and 269.2 (M87 and 16)

Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower







Routine Maintenance Access

The LOBO System can be assembled without the use of any tools in minutes, safely and to any shape or size and is not reliant on the scaffolding company to install the system and then return to remove it, after the maintenance task has been completed. Significant reductions in hire costs can therefore be achieved whilst still maintaining or improving safety.

"A report commissioned by Shell states LOBO is up to 10 times faster that scaffolding."

Scaffolding costs alone at a refinery can be in the region of £300k to £1m every month and so huge benefits, by deploying the LOBO System, can be gained.

Conclusion - Cost Saving

The LOBO System can be deployed for a significant number of tasks within a refinery and therefore can reduce costs greatly. The more you use LOBO - the more you save.





Canada: CSA Z797-09 and 269.2 (M87 and 16)

Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower









Cost Saving Benefits.

It is possible to save £1,500,000.00 of scaffolding costs, easily, in a 3-year period.

In house maintenance crews can assemble the system quickly and safely around, under or above plant, even in restricted areas. Maintenance tasks can be better controlled, and out sourced scaffolding labour costs can be significantly reduced without compromising safety.

LOBO provides certified onsite and online training

www.lobosystems.com

Conformities

EU: BS EN1004:2004 BS 1139 partes 3 & 4 USA: OSHA Compliant, ANSI A10.8, 29 CFR Part 1920 (General Industry)

Canada: CSA Z797-09 and 269.2 (M87 and 16)

Australia: AS/NZS 1576.1:2010 and AS/NZS 1576.3:2015 Tower

