

INTEGRATED LIFT MANAGEMENT



The Power of Engineering Delivered

All the Experience, Under One Roof

Safe, predictable, and on-schedule lifts have been our business since 1981. We've performed over 90,000 lifts worldwide, and what we hear from our customers on so many occasions is this:



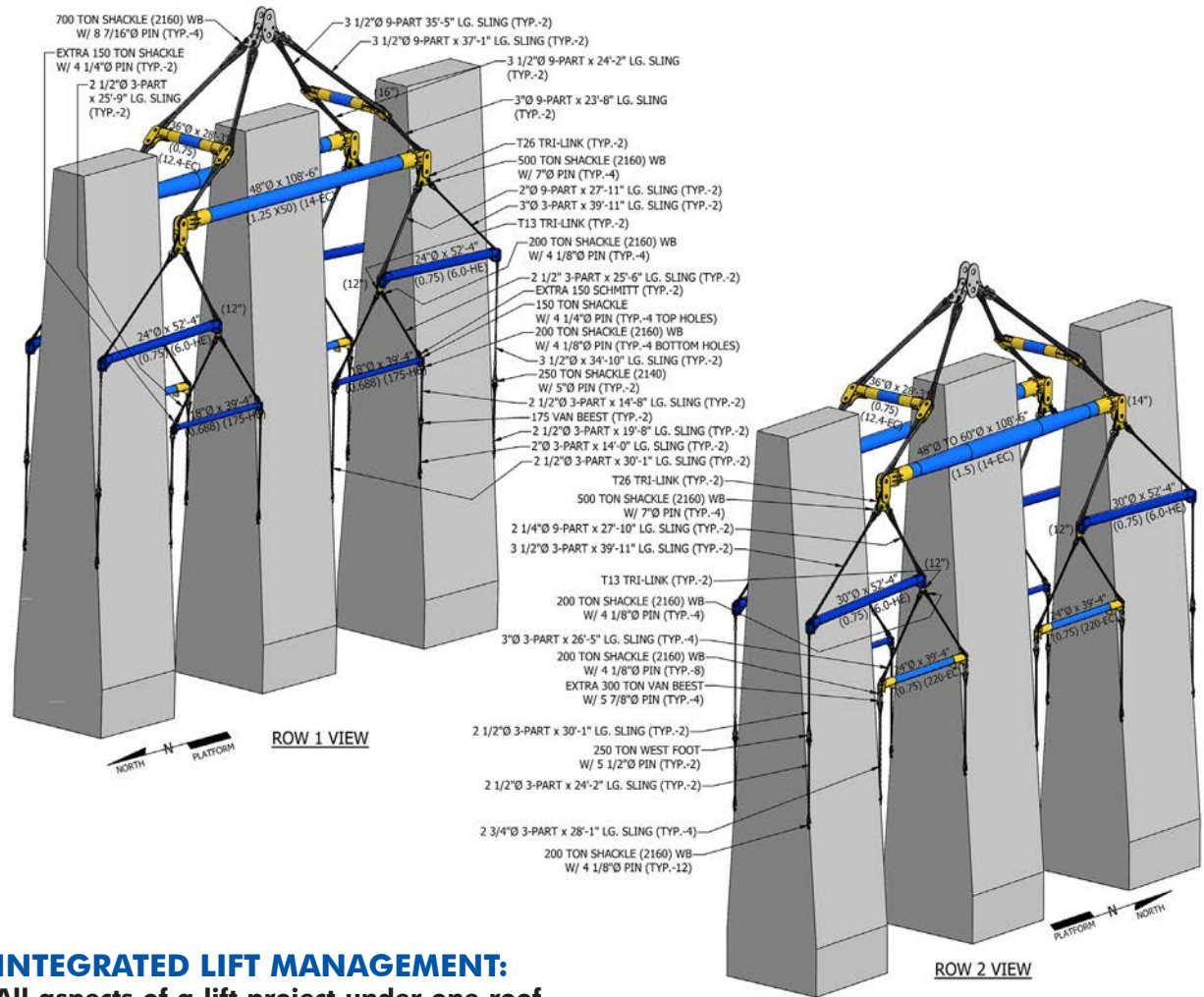
"I know that I can save time and money by leaving some jobs to the experts, and heavy lifting is one of them."



"I can't always be on top of all the compliance issues that come with a lift project. I'd like somebody else to take care of those details."



"I want the most experienced people available involved in my lift project. It would sure make things easier if all those guys were under one roof."



INTEGRATED LIFT MANAGEMENT:

All aspects of a lift project under one roof, managed by experienced professionals, with safety and schedule as the primary goals.

It begins with a professionally engineered lift plan, and proceeds through the three major phases of a heavy lift:

- **PLANNING & PREPARATION**
- **ENGINEERING & VERIFICATION**
- **OPERATIONAL EXECUTION**

Eliminating the Uncertainties, Accounting for the Details

Integrated Lift Management ensures that all project critical variables will be addressed when planning and executing your lift:

Structural Analysis: *Will the structure safely sustain the loads that will be applied during the lifting process? How many lift points will be required?*

Schedule Coordination: *Have we taken into account all of the steps, and the sequence in which they need to occur, in order for the lift to be completed in a timely fashion?*

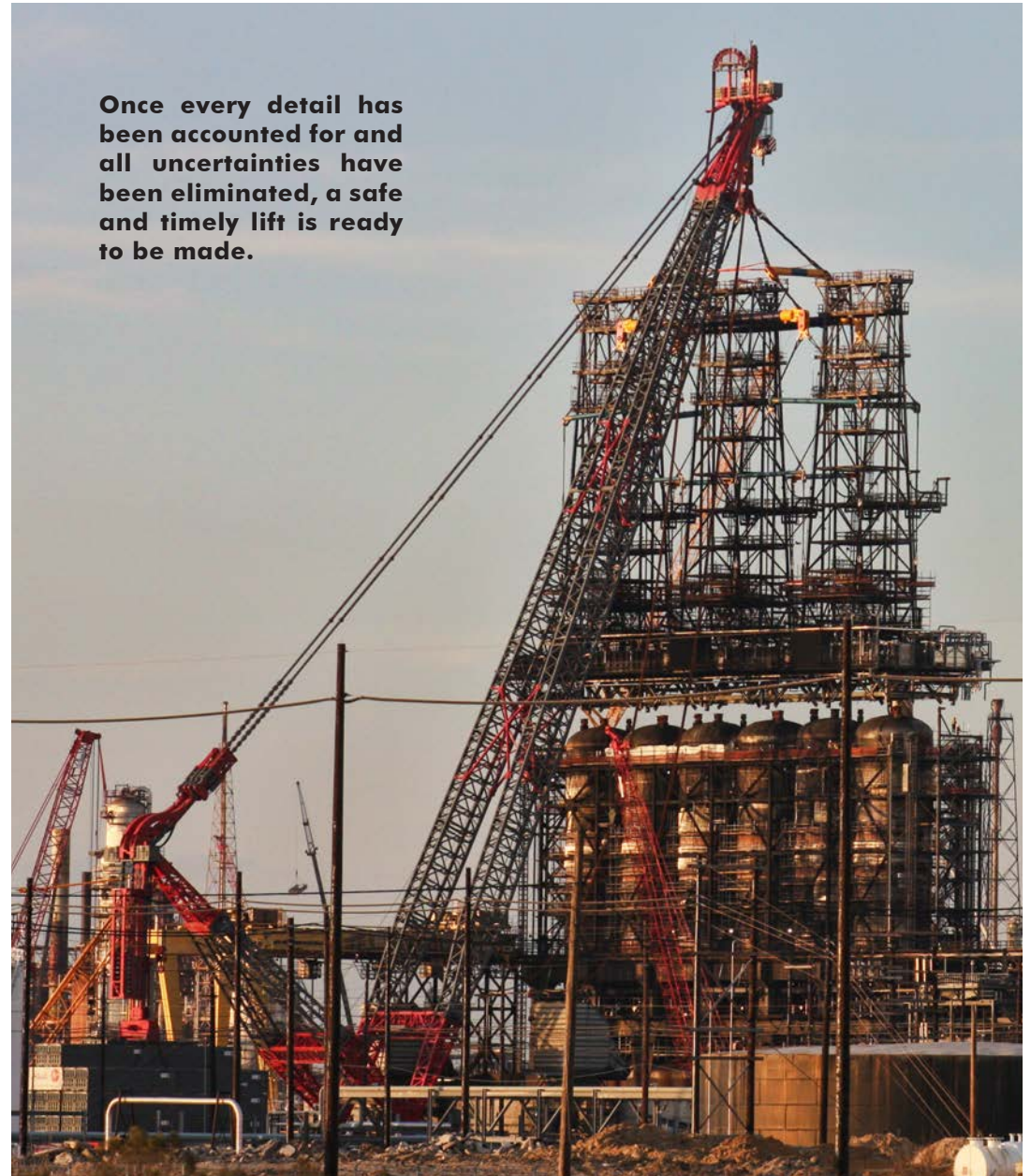
Weight & CG Measurement: *Have we avoided the hazards that can arise when accurate weight and center of gravity measurements are not available?*

Components: *Are we using a rigging system that has been designed by trained rigging engineers? Have all of the components been proof load tested and certified?*

Design Verification & Risk Assessment: *Is the rigging system specifically designed for this lift? Will it enable us to optimize our safety margins and minimize the risks inherent in lifting operations?*

Proper Crane Utilization: *Do we have the right cranes available for this project and will they be positioned in such a way that our safe working margins will not be compromised?*

On-Site Lift Supervision: *Will all the critical elements present at the lift site be monitored and directed by experienced and trained personnel?*



Every Detail Managed by Professionals



All Under One Roof