



AL FARIS

Date: 01/05/2019

PRESS RELEASE

AL FARIS GROUP
Head Office: Dubai, UAE

FOR IMMEDIATE RELEASE

LOADING, TRANSPORTING AND ASSEMBLING 12 various components of a Shiploader & Bucket wheel stacker/ Reclaimer 16000 TPH capacity each at Jebel Ali Port, Dubai for an Iron ore project on Bafin Island Canada

Al Faris Group completed the transportation & erection phase of the Iron-ore project, ahead of time without compromising the quality and safety of the entire operation and also maintaining a 100% HSE pledge for the client which was very highly appreciated.

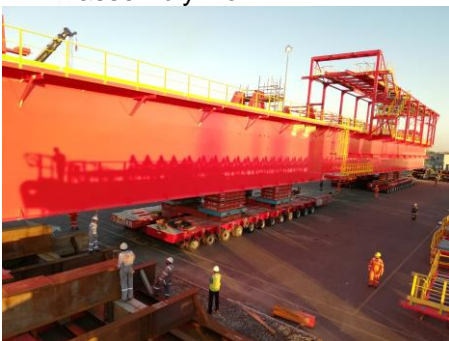
This project included 12 over-sized components of a Shiploader & Bucket wheel stacker/ Reclaimer 16000 TPH capacity each fabricated by Fabtech International.

Detailed route survey, analysis and technical planning were conducted in-house by our competent team prior to execution to minimise disruption. After careful analysis and mapping out the route, it was recognised that a few road modifications needed to be initiated.

All 12 fabricated components were loaded onto our Goldhofer Trailers and carefully manoeuvred through narrow roads, bottle neck turns and roundabouts covering a distance of 5kms with utmost precision. All challenges of transportation that occurred due to dynamic size and cantilevered structures of the loads, were all overcome by providing our customised packing material matching the load profile, providing engineered support material and continuous monitoring to maintain safe axle pressure of the trailer.

After being transported all components were offloaded onto our in-house customised packing material and then assembled to the desired units using our Liebherr 600t Crawler Crane and 750t, 500t and 250t All Terrain Mobile Cranes.

We also provided a strong commitment and focus to adhere to best HSE practices en-route and on-site which was discussed in detail with the client prior to the commencement of any operations. All components were off-loaded to a minimum level for safer fabrication work and then jacked-up higher to the desired position for further assembly work.



For media related queries and other press releases contact ninoshka@alfarisuae.com



AL FARIS



For media related queries and other press releases contact ninoshka@alfarisuae.com