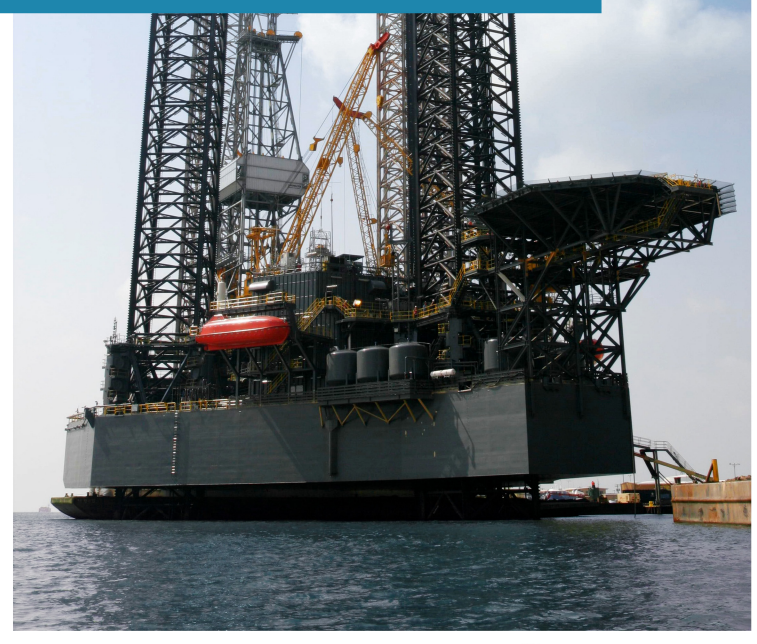


A Keppel Company



LeTourneau[™]Jackup Rig Designs

1st 230+

JACKUP RIG DES

RIGS BUILT TO LE

THE MOST RELIABLE RIGS

Keppel LeTourneau designed and built the world's first independent leg jackup drilling rig in 1955. Since then, Keppel LeTourneau has engineered and constructed the most reliable, durable, and innovative jackup rigs in the industry.

We offer self-elevating mobile drilling units in four distinct designs, applicable to almost any offshore environment, from shallow waters to ultra-harsh environment drilling.

SUPERIOR DESIGNS, DEEPER EXPERIENCE

At present, there are more than 230 rigs built to LeTourneau's design. Through a wide range of comprehensive tests and analyses, we ensure each rig you invest in meets Keppel LeTourneau's unparalleled performance standards.

Unlike many industry players who design for the short-term, we are here for the years to come. We are constantly innovating to improve our systems, products, and services, so that we not only meet today's drilling challenges, but also stand ready to face whatever the industry brings next.



CHOOSE THE RIGHT RIG FOR YOUR FUTURE

KEPPEL LETOURNEAU OFFERS
JACKUP RIG DESIGNS SUITED TO
A VARIETY OF ENVIRONMENTAL
CONDITIONS AND WATER
DEPTHS



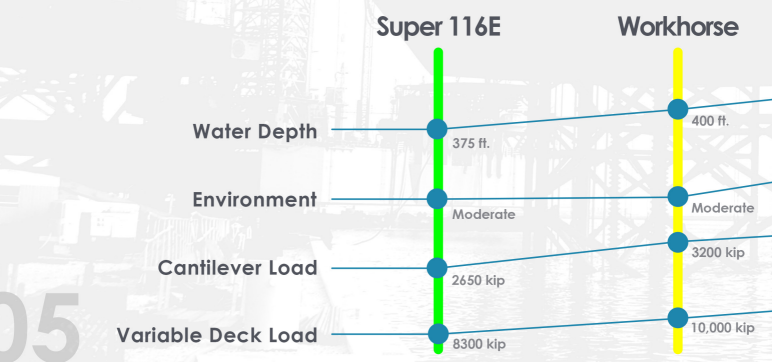


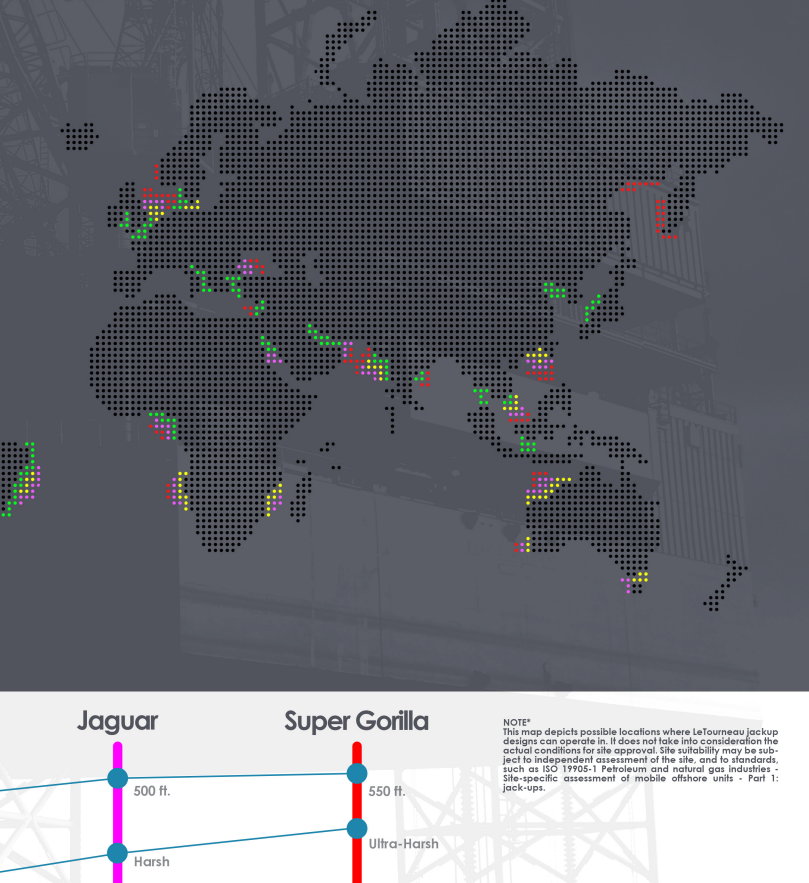
Four Designs Worldwide Reach

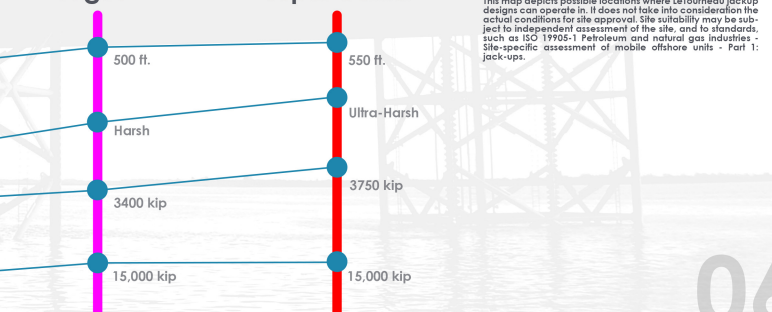
Keppel LeTourneau's

jackup rigs are able to operate in almost every part of the world, from the benign environments in the Middle East to the harsh waters of the North Sea.











Keppel LeTourneau USA, Inc.

5177 Richmond Ave. Suite 950 Houston, Texas 77056

Tel: +1 713 408 3568 / +1 281 757 6945

Email: Engineering.USA@keppelletourneau.com SpareParts.USA@keppelletourneau.com Service.USA@keppelletourneau.com

Keppel LeTourneau Middle East FZE

Office No: LB16504 Jebel Ali Dubai **United Arab Emirates**

Tel: +971 04 8860010 Fax: +971 4 8860012

Email: SpareParts.UAE@keppelletourneau.com Service.UAE@keppelletourneau.com

BUILT on Experience **DRIVEN** by Vision

All rights reserved.

Specifications and data presented in this brochure is for general information only and is subject to change without notice and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, Keppel LeTourneau in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of the information and data herein.