



Keppel

Offshore Technology Development

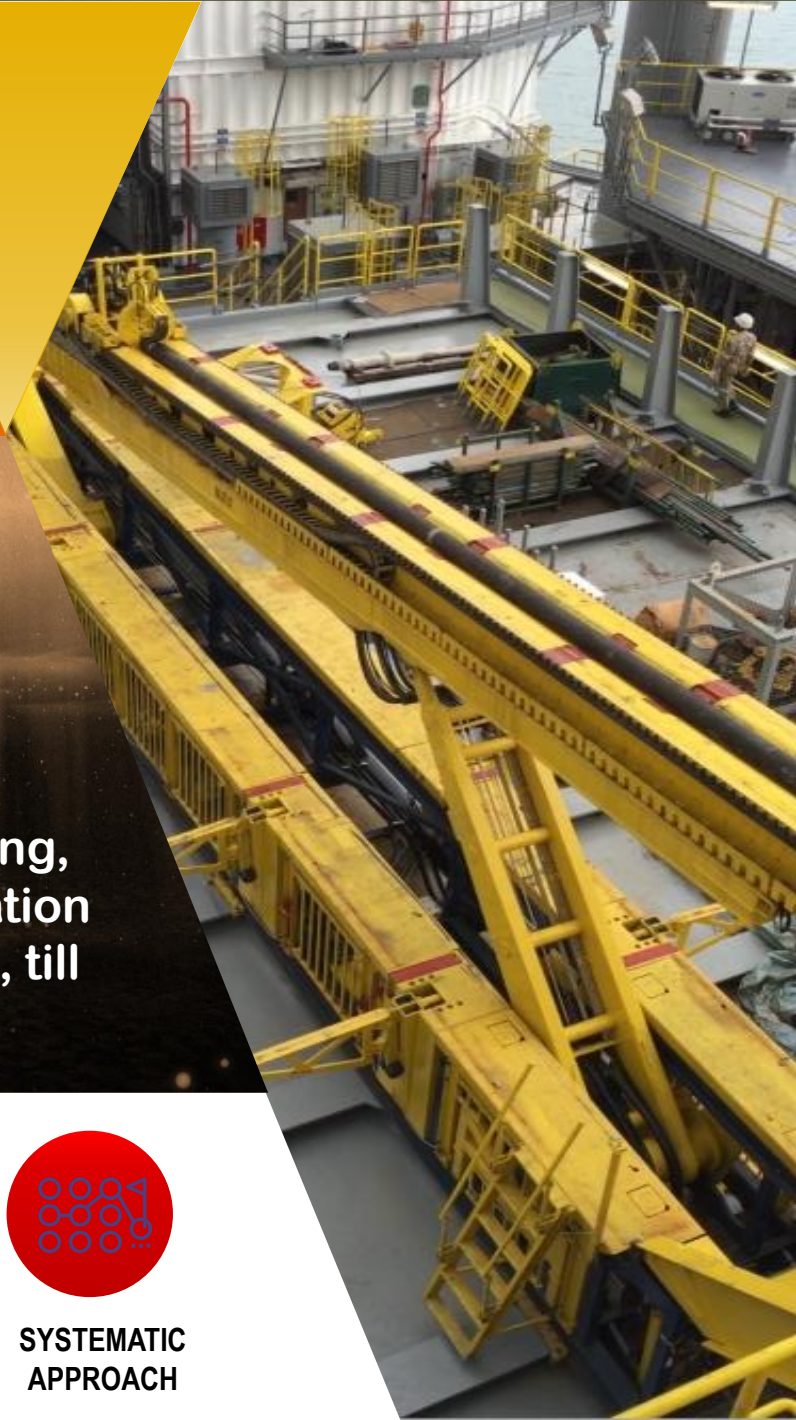
In Partnership with



CATWALK SYSTEM

Full suite of solutions for
any offshore rig and
drilling operation

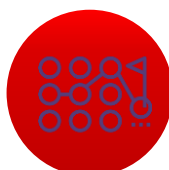
Complete life cycle
capabilities from initial
technical study, engineering,
equipment supply, installation
or retrofit, commissioning, till
aftersales support



**DESIGN AND
CONSULTANCY**



**COMPLETE
PACKAGE**



**SYSTEMATIC
APPROACH**

Why Choose OTD

- INNOVATION
- EASY INSTALLATION
- COST EFFECTIVE
- AFTERSALES SUPPORT

OTD - FORUM CATWALK SYSTEM

CHOOSE THE RIGHT SYSTEM

The OTD - Forum Hydraulic Catwalk is completely self-contained and designed for drilling rigs operating in the offshore and marine environment. The catwalk mechanically conveys drilling and completion tubulars from the pipe storage area to the mousehole and well-center pick-up positions on the drill floor.

The catwalk is a free standing structure that sits on top of the pipe storage area transverse pipe deck beams and will hold and deliver tubular products (drill pipe, drill collars, casings, and conductors) from the pipe deck to either the mousehole positions or well center, and in the reverse order will accept tubular products from the well center or mousehole and transport the tubular back to the pipe deck level.

The catwalk requires no physical connection with the drill floor module and moves transversely independent of the drilling module when repositioning port/starboard.

UNIQUE FEATURES

- Increased safety for the drilling crew
- Manpower savings for pipe-handling operations
- Enhanced with transversing capability
- Easy remote operation directly from drillfloor
- Easy installation
- Plug and play integration
- Proven track record
- In combination with OAC (Offline Activity Crane)

Offshore Technology Development Pte Ltd
55 Gul Road, Singapore 629353

Tel: (65) 6863 7409
Fax: (65) 6862 3465
Enquiries: enquiry@keppelotd.com
Support: support.otd@keppelotd.com
Web: www.keppelom.com/otd

Keppel

Offshore Technology
Development



FORUMTM
ENERGY TECHNOLOGIES