



IKHWEZI FIELD DEVELOPMENT

SUBSEA INSTALLATION OF MEG RISER

General

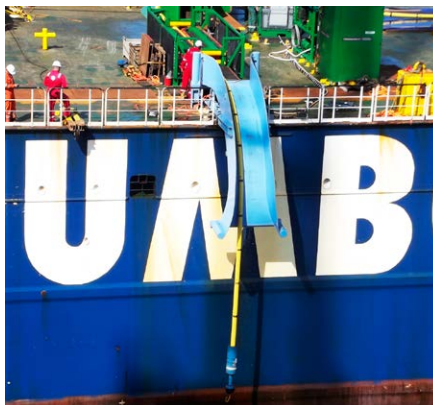
Project	MEG riser replacement at the existing FA Platform
Location	South Africa, Bl. 9, F-A (40 Nm south of Mosselbay)
Water depth	100m
Client / Operator	PetroSA
Award date	Q4 2014
Installation date	Q1 2015

Technical data

Quantity / Size / Weight	<ul style="list-style-type: none">• 3" Flexible MEG riser (length 450m)• Protection/Stabilization mattresses 6m x 3m x 0,15m (60 off)
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Equipment Resources

Installation Vessel	Fairplayer
Key Equipment	<ul style="list-style-type: none">• 120T Reel drive system (Aquatic)• 50T two Track Tensioner• Chute• ROVs (1x200 hp Work Class, 1x Obs. Class)• Survey Spread• Platform Winch



Scope of Work

The scope of work comprised of the project management, engineering, pre-survey, preparations at FA Platform, load-out of 3" flexible MEG riser and protection/stabilization mattresses at Cape Town, offshore transport and installation (J-tube pull-in), protection and stabilization of MEG riser at FA Platform.

Project Highlight

"PetroSA awarded this fast track execution contract in recognition of earlier success with the Ikhwezi subsea structures. Jumbo managed, with less than a month of engineering and preparation time, to successfully complete the offshore MEG Riser Installation within two months."

