

# The Offshore Production Mooring Systems Market 2012-2022

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## Abstracts

The global offshore production mooring systems market is about to experience a period of substantial growth as FPSOs used to enable production in remote or deepwater locations continues to expand in number, most notably offshore Brazil, while the first FLNG vessels used to access stranded gas reserves are scheduled to come into operation over the next five years. The proliferation of floating production systems throughout the world is creating a number of opportunities and challenges for mooring systems and mooring component providers, particularly as production increasingly moves into deepwater locations.

Visiongain's analysis indicates that the global offshore production mooring systems market will reach a value of \$848m in 2012. This includes all research, manufacturing and installation costs for mooring systems on FPSOs, FLNG vessels, semi-submersibles, spars and TLPs.

### What makes this report unique?

Visiongain consulted widely with industry experts and transcripts from four exclusive interviews are included in the report. As such, our reports have a unique blend of primary and secondary sources providing informed opinion. This approach allows insight into the key drivers and restraints behind market developments, as well as identifying the leading companies. The report also presents a unique blend of qualitative analysis combined with extensive quantitative data including global, regional and submarket forecasts from 2012-2022 - all highlighting strategic business opportunities.

### Why you should buy The Offshore Production Mooring Systems Market 2012-2022

152 pages of comprehensive analysis

4 Exclusive Visiongain interviews with experts from:

Bardex Corporation

Sigma Offshore

APL

First Subsea

136 tables, charts, and graphs quantifying the market in detail

Global offshore production mooring systems market forecasts between 2012 and 2022

7 regional offshore production mooring systems markets forecasts from 2012-2022:

Asia

Australasia

Europe

North America

South America

West Coast of Africa

Rest of the World

Ten year forecasts for three submarkets within the offshore production mooring systems market:

FPSO Mooring Systems

FLNG Mooring Systems

## Semi-submersible, Spar and TLP Mooring Systems

A SWOT analysis

15 leading companies identified and profiled:

Advanced Production and Loading (APL)

Aker Solutions

Bardex Corporation

Bluewater

Delmar Systems, Inc.

DSM (Dyneema)

First Subsea

InterMoor

Lankhorst Ropes

Mooring Systems Limited

Parker Hannifin Corporation

Timberland Equipment Limited

SBM Offshore

Sigma Offshore

SOFEC, Inc.

## **You can order this report today**

Gain an understanding of how to tap into the potential of this market by ordering **The Offshore Production Mooring Systems Market 2012-2022**

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## **COMPANIES LISTED**

Acteon

Advanced Production and Loading (APL)

Air Products and Chemicals, Inc.

Aker Solutions

Anadarko Petroleum Corporation

Apache Corporation

Atwood Oceanic

Bardex Corporation

BG Group

BG Norge Limited

Bibby Offshore Limited

Black & Veatch



Bluewater  
BP  
Bumi Armada  
BW Offshore  
CB&I Lummus  
Chevron  
Chevron Australia  
China National Offshore Oil Corporation (CNOOC)  
China National Petroleum Corporation (CNPC)  
China Oilfield Services Limited (COSL)  
CIMC Raffles  
ConocoPhillips  
Costain  
Daewoo Shipbuilding and Marine Engineering (DSME)  
Damen Shipyards Group  
Danba GTL  
Deepwater Specialists Inc. (DSI)  
Delek Group  
Delmar Systems, Inc.  
DOF ASA  
DOF Subsea Asia Pacific  
DORIS Engineering  
DSM (Dyneema®)  
Emas Offshore Construction and Production  
Eni  
Eni Norge  
Excelerate Energy  
ExxonMobil  
First Subsea  
FLEX LNG  
Framo  
Gazprom  
GDF Suez  
Granherne  
GustoMSC  
Höegh  
Holland Shipyards  
Husky Energy  
Hyundai Heavy Industries (HHI)

IHI Corporation  
INPEX  
INTECSEA  
Interoil  
IOS InterMoor  
Ithaca Energy Inc.  
JGC Corporation  
KANFA  
Kangean Energy Indonesia (KEI)  
KBR  
Keppel FELS Ltd.  
Keppel Shipyard Ltd.  
Keppel Verolme  
Kuwait Foreign Petroleum Exploration Company (KUFPEC)  
Lankhorst Ropes  
Linde Group  
Liquid Niugini Gas Ltd.  
Mitsubishi Corporation  
Mitsubishi Heavy Industries (MHI)  
MODEC Group  
Mooring Systems Limited  
Murphy Oil  
National Oilwell Varco (NOV)  
Niche LNG  
Nippon Kaji Kyokai  
Noble Energy EG, Ltd.  
Odfjell Offshore Ltd.  
Ophir Energy  
Osaka Gas  
Otto Energy Ltd.  
Pacific LNG  
Parker Hannifin Corporation  
Parker Scanrope  
Peak Petroleum Nigeria  
Pemex  
Petrobras  
Petromin  
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Sigma Offshore  
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British Geological Survey  
Energy Information Administration (EIA)  
European Union (EU)  
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