

The Mobile Offshore Drilling Units (MODU) Market 2012-2022

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Abstracts

Report Details

Oil and gas production from offshore resources is of considerable importance for energy companies as existing base resources are being depleted at a rapid rate. New significant oil discoveries are becoming less common, with the majority of major finds being offshore. A large amount of undeveloped offshore oil and gas fields as well as new offshore discoveries will help drive the MODU market, especially in deepwater. With strong oil prices persisting, major energy companies are increasingly reinvesting their earnings in exploration and development of offshore oil and gas basins. Visiongain has calculated the value of the global MODU market in 2012 will total \$48.1bn.

According to the International Energy Agency, global oil demand will rise from 88 million barrels today to around 99 million barrels in 25 years time. Over this period the cost of extracting oil will be higher and production from offshore resources will not be as expensive as it was relative to development of onshore hydrocarbons.

Although new technological improvements mean fewer people will be needed on offshore oil and gas drilling rigs, the construction industry behind MODUs and assembly of related technologies is providing employment for thousands of people. For example, the Brazilian marine construction industry has emerged on a vast scale to enable its offshore industry to provide MODUs and technologies for Petrobras to meet its vast oil production targets from its offshore resources.

Most super-major oil and gas companies as well as independent oil and gas companies have each secured a share in the hydrocarbon-rich offshore regions across the globe and demand for MODUs is strong. Meanwhile, health and safety standards and



technology have both improved across the industry, leading to a backlog of orders for new-build MODU.

Unique Selling Points

Comprehensive analysis of the MODU market prospects from 2012-2022.

Analysis and forecasting informed by extensive expert consultation with industry leaders. You will be able to read full transcripts of interviews from two leading companies involved within the MODU market.

144 tables, charts and graphs that quantify, analyse and forecast the changing dynamics of the MODU market between 2012-2022.

Forecasts and analysis for the global MODU market between 2012-2022.

Forecasts and analysis for 4 MODU submarkets from 2012-2022.

Forecasts and analysis for 7 regional MODU markets from 2012-2022.

Analysis of over 20 major national MODU markets, as well as the rest of the world regions for the period 2012-2022.

Analysis of the forces that influence and characterise the MODU market.

Profiles of 55 leading companies operating within the MODU market.

Methodology

This report has been compiled by combining information obtained from a wide and rich mixture of primary and secondary research sources, producing a broad industry overview. Visiongain sought opinions from leading figures in the MODU market to underpin the analysis of market drivers and restraints. The study draws on a diverse range of official corporate and governmental announcements, media reports, policy documents, industry statements and expert opinion as a basis for discussing and predicting developments in the MODU market between 2012 and 2022.

Visiongain considers that this methodology results in an accurate, objective mixture of



analyses and forecasts.

Why you should buy The Mobile Offshore Drilling Units (MODU) Market 2012-2022

You will receive a comprehensive analysis of the MODU market from 2012-2022.

The analysis and forecasting has been informed by extensive expert consultation with industry leaders. Within the report, you will be able to read full transcripts of interviews from two leading companies involved within the cyber security market.

Friede & Golman Ltd; a marine engineering company specialised in designing MODUs,

Maxeler Technologies; a company that provides specialised and tailored computer technologies for high demand applications in the drilling and seismic surveying industry.

You will find 144 tables, charts, and graphs that quantify, analyse and forecast the MODU market in detail from 2012-2022.

You will receive forecasts and analysis of the global MODU market between 2012-2022

You will read forecasts and analysis for 4 subsectors of the MODU market between 2012-2022;

Drill-ship

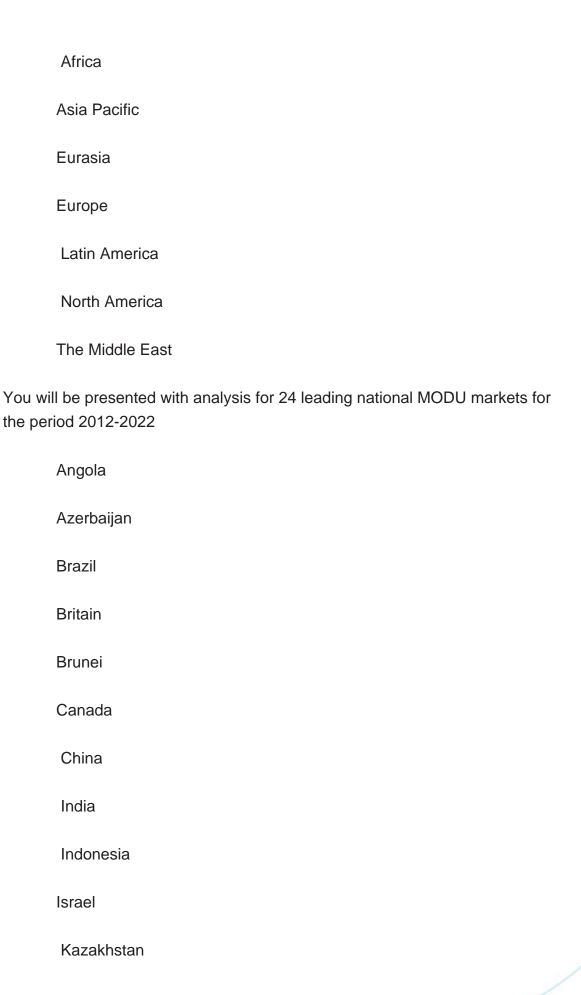
Semisubmersible

Jackup

Miscellaneous MODUs including drilling barges

You will find forecasts and analysis of 7 regional MODU markets over the period 2012-2022







	Malaysia
1	Mexico
	The Netherlands
I	Nigeria
ļ	Norway
Т	Γhe Philippines
I	Russia
;	Saudi Arabia
	Thailand
	Turkmenistan
	The US
,	Venezuela
,	Vietnam
You will 2012-20	receive a SWOT analysis that examines the MODU market from 22
You will market	discover profiles of 55 leading companies operating within the MODU

What is the structure of the report?

Chapter 1 is the executive summary.

Chapter 2 provides an introduction to the MODU market.

Chapter 3 includes analysis of the global MODU market. The chapter also includes details of surplus MODU capacity, as well as forecasts and analysis of growth in the 4



submarkets over the period 2012 to 2022.

Chapter 4 focuses on the seven regional MODU markets. The chapter includes spending forecasts and analysis over the 2012-2022 period and analyses major national MODU markets in detail.

Chapter 5 provides a SWOT analysis, discussing the main strengths, weaknesses, opportunities and threats to the MODU market.

Chapter 6 features two interviews from leading companies operating within the MODU market.

Chapter 7 includes profiles of 55 major companies operating within the MODU market. Chapter 8 is a summary of the report, outlining the conclusions of the analyses. Chapter 9 is a glossary of acronyms used in the report.

You can order this report today

Anybody with an interest in the MODU market should gain valuable information and insight from this new study by visiongain, which analyses one of the most exciting markets in the oil & gas industry. The MODU market offers substantial business and investment opportunities and is becoming an increasingly important component of the energy sector globally.

This visiongain energy report will be valuable both to those already involved in the MODU market and those wishing to enter the market in the future. Gain an understanding of how to tap into the potential of this market by ordering The Mobile Offshore Drilling Units (MODU) Market 2012-2022



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COMPANIES LISTED

A.P. Moller Maersk Group

Aban Offshore

Aban Singapore Pte. Ltd

Abu Dhabi's National Drilling Company

ACteon Group

Addax Petroleum

Afren PIC.

AfriCan Petroleum Corporation

Agora Oil and Gas UK Ltd.

AGR Drilling ServiCes

Aker Drilling

Aker Solutions

Anadarko Petroleum

ApaChe Corporation

ApaChe Northwest

Asia Offshore Drilling Ltd.

Atlas Petroleum International

ATP East Med B.V.

ATP Oil & Gas Corporation

Atwood OCeaniCs

Atwood OCeaniCs PaCifiC Limited (AOPL)

Australian Worldwide Exploration



Avner Oil & Gas Exploration

AWE Petroleum

Azerbaijan International Operating Company (AIOC)

Baker Hughes

BarClays Capital

Baruna Oil & Gas

BG Group

BG International

BG Tunisia

BHP Billiton Petroleum (International Exploration) Pty Ltd.

Blake International

Blue Crest Energy II LP.

Borders & Southern Petroleum

BP

British AmeriCan Offshore Limited

Brunei Shell Petroleum Sdn. Bhd. (BSP)

BuCCaneer Energy Limited

Burullus Gas Company

Cabinda Gulf Oil Company

Canadian Superior

CGX ResourCes InC.

Chariot Oil & Gas Limited

Chevron

Chevron Canada Ltd.

China National Offshore Oil Company (CNOOC)

China National Petroleum Corporation (CNPC)

China Oilfield ServiCes Ltd. (COSL)

China Petroleum and ChemiCal Corporation (SinopeC)

China Sonangol International Holding Ltd.

Chinook Energy InC.

Clearwater Capital Partners

Cobalt International Energy InC.

Coe Drilling Australia

Compa??a Perforadora MexiCo S.A.P.I. DE C.V.

ConoCoPhillips

Corridor ResourCes InC.

COSCO Shipping Company Limited (COSCOL)

CosCo Shipyard

COSL Drilling Europe AS



Cove Energy PIC.

CritiCal Software TeChnologies

CrosCo Integrated Drilling & Well ServiCes

Cuba PetrCleo

Cue Energy ResourCes

Daewoo Shipbuilding & Marine Engineering (DSME)

Dailan Shipbuilding

Damen Shipyards Group

DCD Marine

Deep Offshore Borneo B.V.

Delba Group

Delba Perforadora InternaCional S.A.

Delek Drilling

Desire Petroleum PIC.

Det Norske

Devon Energy

Diamond Offshore Drilling

Dolphin AS

Dolphin Drilling Ltd.

Dragon Oil plC.

Drilling TeChnologiCal Innovations

Drill-Quip

Drill-Quip Asia PaCifiC

DynamiC Offshore ResourCes

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Egyptian General Petroleum Corporation (EGPC)

Egyptian Natural Gas Holding

Eni

Eni Norge AS

Enigma Oil & Gas

EnsCo International InC.

EnsCo PIC.

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Estaleiro AtlantiCo Sul

Estaleiro Jurong AraCruz

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Fluor Corporation

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Friede & Goldman (F&G Offshore)

Frigstad Engineering

Frigstad Offshore

Frontier Drilling

Gazprom

Gazprom Neft

Ghana National Petroleum Corporation (GNPC)

Global Petro TeCh

Grup ServiCii Petroliere SA (GSP)

Grupo MexiCo

Guarapari Drilling

Gujarat State Petroleum Corporation (GSPC)

Gulf Drilling International Ltd.

Gulf Marine ServiCes

GustoMSC

GVA

Halliburton

HerCules Offshore

Hess Corporation

Holland Shipyards

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Hyundai Heavy Industries (HHI)

Imperial Oil ResourCes Venture Limited

Inpex

Island Offshore

Japan Drilling Company (JDC)

Jasper Investments

Jindal Drilling & Industries (JDIL)

Joy Global InC.

JPMorgan



Jurong Shipyard

KazMunayGaz

KBR InC.

KCA Deutag

Keppel FELS Ltd.

Keppel Offshore & Marine

Keppel Verolme

Khazar Oil Company

Korea National Oil Corporation (KNOC)

Kosmos Energy

Kosmos Energy Ghana HC

Kuwait Foreign Petroleum Exploration Company

Lamprell Engineering Group

Lamprell PIC.

Land Oil & Gas

Large Diameter Drilling Ltd. (LDD)

Larsen & Toubro

LeTourneau TeChnologies

Loews Corporation

Lukoil

Lukoil Overseas Cote d'Ivoire

Lundin Petroleum

M/S Drilling & Offshore

Maersk Drilling

Maersk Oil

Malaysia Marine and Heavy Engineering

Marathon Energy

Marathon Oil Norge

Marine Drilling Companies, InC.

Maritime Industrial ServiCes

Maxeler TeChnologies

MENCK GmbH

Mermaid Maritime

MI SwaCo

Milan StoCk ExChange

Mitra Energy Ltd.

Mitsui

Moody's

Murphy Exploration and ProduCtion Company



Nabors Industries Ltd.

National Drilling Company (NDC)

National Iranian Offshore Oil Company

National Iranian Oil Company

Neon Energy Ltd.

New Zealand Oil & Gas

Nexen InC.

Niko ResourCes

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NMA Maritime and ContraCtors

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Noble Drilling

Noble Energy

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Northern Gulf Petroleum Pte Ltd.

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Odfiell Drilling

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Oil and Natural Gas Corporation (ONGC)

OMV Australia

Ophir Energy

Oriental Petroleum

Origin Energy Australia

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PA ResourCes

PaCifiC Drilling

Pan OCean Oil Corporation

Parker Drilling

Pars Oil & Gas Company (POGC)

Pear Oil Offshore Ltd.

Pearl Energy

PerenCo SA

Perforadora MexiCo



Petoro

PetroCi

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PetrCleo Brasileiro S.A. (Petrobras)

PetrCleos de Venezuela SA (PDVSA)

PetrCleos MexiCanos (Pemex)

Petroleum Brunei

PETRONAS

Petroserv

Petrovietnam

Philippine National Oil Company (PNOC)

Philodrill Corporation

PPL Shipyard

PreCision Drilling

Prosafe SE

ProspeCtor Offshore Drilling S.A.

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Qatar Petroleum

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RelianCe Industries

Repsol

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Repsol YPF

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RoC Oil Company Limited

RoCkhopper

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Rowan Companies InC.

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RWE Dea Norge

Sabre Oil & Gas Holdings

Safin Gulf

Saipem

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Sandnessi?en Engineering

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SoCiedade NaCional de Combust?veis de Angola Empresa P?bliCa (Sonangol)

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Spring Energy

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Standard Drilling

Star Deep Water Petroleum Limited

State Oil Company of Azerbaijan (SOCAR)

Statoil

Stena A.B.



Stena Drilling

Sterling ResourCes Ltd.

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STX OSV

Subsea 7

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TTS Group ASA

Tullow Ghana Ltd.

Tullow Oil plC.

UrCa Drilling B.V.

Valiant Exploration Ltd.

VanCo Cote d'Ivoire

Vantage Drilling

Vantage Energy

Vietgazprom

VNG Norge

Weatherford International

White Rose Energy

Wintershall Holding GmbH

Wintershall Noordzee B.V.

Wintershall Norway ASA

Wintershall UK North Sea Ltd.

XCite Energy ResourCes Itd.

Yantai CIMC Raffles Shipyard Co. Ltd.

Yantai Raffles Offshore

YPF Guyana Limited

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AmeriCan Bureau of Shipping (ABS)

British GeologiCal Survey

Bureau of OCean Energy Management, Regulation and EnforCement (BOEMRE)

Bureau of Safety and Environmental EnforCement (BSEE)

Canadian Newfoundland Offshore Petroleum Board

Energy Information Administration (EIA)

European Commission

European Maritime Safety AgenCy

European Union (EU)

ExeCutive AgenCy for Upstream Oil and Gas Business RepubliC of Indonesia

International Energy AgenCy (IEA)

National HydroCarbons AgenCy (Colombia)

Norwegian Petroleum DireCtorate (NPD)

Oil & Gas UK

Organisation for EConomiC Cooperation and Development (OECD)

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OSPAR Commission

The Alaskan Department of Natural ResourCes

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