

Fixed Platforms Market Update Report To 2014

The fifth edition of this report is still one of the only forecasts covering this traditional backbone of the offshore oil and gas industry. This independent five year forecast and analysis explores the issues and trends facing the market, providing forecasts by region and sector as well as an insight into the drivers and dynamics of the industry.

The Fixed Platforms Market:

Fixed platforms have been the backbone of the offshore oil and gas industry since its inception. As such, trends typically seen in the fixed platform market have often been indicative of the overall trends seen in the wider offshore oil and gas industry. In recent times there has been an increased shift in attention towards deep and ultra deep-water projects. However, despite this, the outlook for the fixed platform installation market remains strong across the five year period to 2014.

A significant drop in installation activity was witnessed across 2008 and 2009 throughout the offshore oil and gas industry; and for the fixed platform market the story was no different. The lack of credit, a global recession and volatile oil price are all factors that contributed to the lower levels of investment in 2008 and 2009. But with a recovery seemingly taking place and a more stable oil price, Infield retain that the outlook for the next five years is positive. Despite the initial cutbacks in operator spending, long term strategies will result in continued installations across the industry worldwide. Whilst industry activity may be slow, it will likely be steady as more operators re-evaluate their options and become more willing to restart previously delayed or deferred developments, and undertake new projects as well.

Consequently, Infield expect steady growth throughout the fixed platform installation market. Capital expenditure (CAPEX) is set to be in excess of US\$80bn with 1,651 platforms forecast to be installed over the next 5 years. Asia is forecasted to have the largest CAPEX as countries like Malaysia and Thailand invest heavily into shallow water production. North America has the largest amount of platforms being installed which is reflective of the Gulf of Mexico's existing infrastructure and the popularity of relatively inexpensive caisson platforms in the region.

In mature regions such as the North Sea and the Gulf of Mexico, where fixed platform activity has been affected by deepwater and unconventional shale gas projects gathering pace, there is expected to be growth over the next five years. Innovative projects such as gas storage in the United Kingdom and deep gas in the shallow waters off the Louisiana Gulf of Mexico coast are examples of the industry utilising new technology and adapting fixed platforms for developing creative ways of extracting hydrocarbons. Along with the more conventional use of piled platforms these regions are expected to be more active in the fixed platform market as concerns over energy security and production rates create development opportunities in long established fields.

Although only representing 2% of the market in platform installations there is a large growth in CAPEX for gravity based platforms. These large fixed projects across the globe, designed to withstand environmentally harsh conditions, are attracting investment which provides further evidence of a promising outlook for the fixed platform market.

For more information please see the **Global Perspectives Fixed Platform Market Update Report To 2014**.

Who is buying the Market Update Reports?

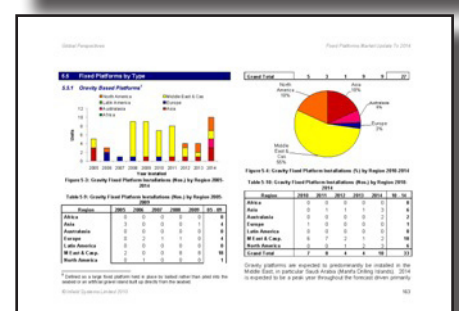
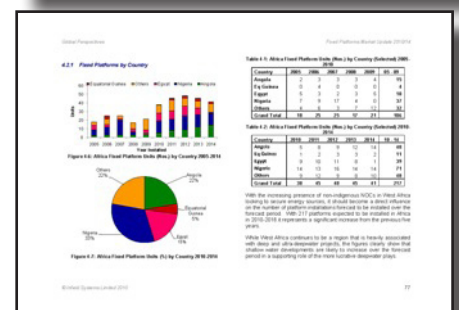
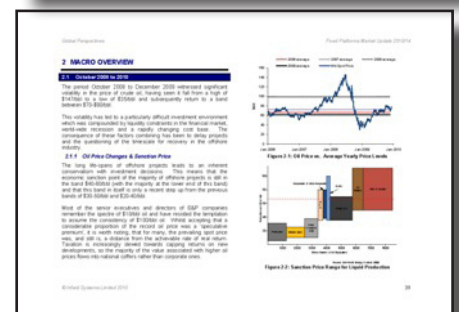
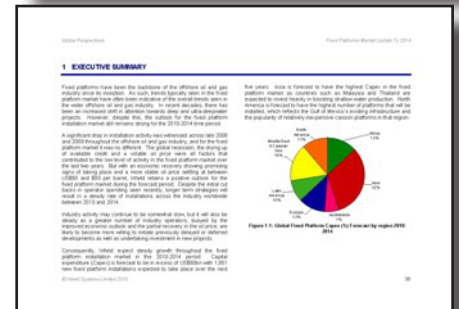
Organisations range from fully integrated oil companies, national oil companies, contractors, service and supply companies, manufacturers and industry consultants located in over 40 countries worldwide. The market forecast reports are used by senior management, industry and financial analysts and consultants for strategic decision making.

Why you should buy this report:

- Infield's modelling process, OFFPEX, is based upon a unique "bottom up approach". The component by component, project by project process is robust and has a proven track record
- The report contains the latest information on the probable impact of the current economic circumstances on the offshore oil and gas sector
- Utilise the Infield five year forecast for strategic decision making
- It provides an independent and up-to-the minute analysis of the fixed platforms market
- Appraise the report's region by region, country by country, and sector by sector CAPEX and platform installation analysis for each of the sectors within the market
- An in-depth analysis and discussion of the geographical, political and global strategies that will drive the fixed platform market forward over the next five years
- The report provides regional maps on key projects from the Offshore EnergyGateway Online Mapping System, highlighting areas of opportunity

Report Contents

- **Summary & Conclusions** provides a comprehensive overview of the global fixed platform forecast
- **Macro Overview** reviews the drivers behind the offshore oil and gas industry; including recent oil price changes, the impact of the global financial crisis on offshore activity, analysis of proved oil and gas reserves and oil and gas production, and the key game changers which could have short and long term impacts on the offshore market
- **Sector Analysis** provides an in-depth review of key trends and drivers in the fixed platform market, including regional factors, political influences and operator strategies
- **Regional Forecasts** for each region (Africa, Asia, Australasia, Europe, Latin America, Middle East & Caspian and North America) analysis is provided by country, fixed platform type, water depth and total weight for fixed platforms
- **Sector Forecasts** looks more specifically at fixed platforms type (Gravity based, Piled, Caisson, Jack Ups, CPT and Suction) by region, water depth and total weight
- **Global Forecasts** provides a global overview by region for the fixed platform market



Searchable Online Projects Database

Purchasers will receive 12 months' free access to either Europe or South East Asia for Fixed Platforms Online Database. Access provides a facilities listing of all projects being planned or considered for installation in the current year and four years forward, detailing;

- Operator
- Owners & Yards
- Facility Name
- Facility Type
- Water Depth
- Location
- Total Weight
- Jacket Weight
- Topside Weight
- Project Status
- Topside Function
- Installation Date
- Decommissioning Year
- Manned / Unmanned
- Access Means
- Production / Injection Wells
- Numbers of Piles

Subscriptions can be upgraded to include all platforms worldwide, both operational and planned and data sets from the Offshore Energy Database.

Offshore Energy Database

The Infield Worldwide Offshore Database provides detailed and up to date information about all offshore fields, worldwide. The earliest project on Infield is Bibi Eibat which came on stream in 1923 in Azerbaijan. The furthest ahead are decommissioning projects not expected to proceed for several decades.

Infield comprises 8,800 offshore fields in 103 countries, involving over 950 operators and more than 1,600 participant companies. Infield is updated daily so clients can expect to be kept informed of new information as and when it happens.

- Shallow Water Fields
- Deepwater Water Fields
- Fixed Platforms
- Floating Production Systems
- Subsea Equipment; Trees, Manifolds, Templates & Subsea Processing
- Trunk Lines, Pipelines Flexible Flowlines
- Control Lines & Umbilicals
- Single Point Moorings
- Specialist Vessels
- Field Operators & Ownership
- FPSO Owners
- Manufacturers

The Infield Energy Analysts

Infield is an independent energy research and analysis firm that is dedicated to the provision of accurate and up-to-date data, market sector reports, mapping, analysis and forecasts to the offshore oil and gas and associated marine industries. Infield services clients in over 40 countries from a wide range of organisations including E&P companies, contractors, manufacturers, government agencies and the financial community. Infield is widely acknowledged as the definitive independent information resource and has been involved in market due diligence concerning mergers, acquisitions and transactions in the energy industry.

Global Perspectives Market Update Reports:

- Deep & Ultra-deepwater
- Subsea
- Pipelines & Control Lines
- Fixed Platforms
- Floating Production
- Specialist Vessels Market Update
- FPSO
- Accommodation
- Subsea Well Intervention
- Heavy Lift Market Update
- Asia Pacific

Order Form

To secure your copy of The Global Perspectives Fixed Platforms Market Update To 2014, please complete the order form below or buy online at www.infieldlive.com. Infield Systems Limited accepts payment by bank transfer, credit card (Visa, MasterCard or American Express) or by cheque. Delivery is upon receipt of payment. For credit card purchases please supply the billing address.

Multiple copy discount and corporate wide licences are available; please contact a member of the Infield Team for details.

By purchasing this document, your organisation agrees that it will not copy or allow to be copied in part or whole or otherwise circulated in any form any of the contents without prior written and specific permission from Infield Systems Limited. Our standard terms and conditions are available either upon request or at www.infieldlive.com.

Please supply the Fixed Platforms Market Update Report To 2014 to my organisation for £2,200.00, excluding delivery (Printed Report delivery to the UK is £12.00, delivery outside UK is £65.00 by DHL). I have read and fully understand the terms and conditions of sale located at www.infieldlive.com.

Name:		Card Type:	MasterCard / Visa / Amex
Company Name:		Card Number:	
Delivery Address & Post/Zip Code:		Expiry Date:	
		Security Code:	
Card Billing Address & Post/Zip Code:		EU Vat Number:	
		Signature:	
Tel:			
Fax:			
Email:			

CONTENTS LIST

1	EXECUTIVE SUMMARY	35
2	MACRO OVERVIEW	39
2.1	OCTOBER 2008 TO 2010.....	39
2.1.1	Oil Price Changes & Sanction Price	39
2.1.2	Financial Impact	40
2.1.3	Supply Chain Impact	41
2.2	HOW ARE THE FOLLOWING SECTORS REACTING?	42
2.2.1	Oil Companies.....	42
2.2.2	Oil Services.....	42
2.3	ENERGY OUTLOOK.....	43
2.3.1	Supply and Demand.....	43
2.4	OFFSHORE TRENDS	44
2.4.1	Oil Production & Reserves	44
2.4.2	Gas Production & Reserves	45
2.4.3	The Move to Deeper Waters	47
2.5	OFFSHORE FRONTIERS.....	48
2.5.1	Brazil, Pre-Salt	48
2.5.2	Gulf of Mexico, Lower Tertiary.....	48
2.5.3	Western Australia, Stranded Gas	48
2.6	GAME CHANGERS	49
2.6.1	Iraq.....	49
2.6.2	Unconventional Gas	49
3	SECTOR FOCUS	51
3.1	GRAVITY PLATFORMS – ENVIRONMENTAL VS. ECONOMIC DRIVERS	51
3.2	JACK-UP PLATFORMS.....	53
3.2.1	Small & Stranded Fields.....	53
3.2.2	Alternative Uses	54
3.3	ENERGY SECURITY & EUROPE	54
3.3.1	UK	54
3.3.2	The Netherlands.....	55
3.3.3	Norway.....	56
3.3.4	Other European Prospects	57
3.3.5	European Operator Profile.....	57
3.4	GULF OF MEXICO – UNCONVENTIONAL GAS VS. SHALLOW WATERS	58
3.5	FOREIGN INVESTMENT – KEY TO FIXED PLATFORM GROWTH.....	59
3.5.1	China.....	59
3.5.2	India	61
3.5.3	Middle East.....	61

3.5.4	West Africa	63
3.5.5	Latin America	64
3.6	FUTURE FIXED FABRICATION	67
4	REGIONAL ANALYSIS	70
4.1	INTRODUCTION	70
4.2	AFRICA	71
4.2.1	Fixed Platforms by Country	77
4.2.2	Fixed Platforms by Type	79
4.2.3	Fixed Platforms by Water Depth	80
4.2.4	Fixed Platforms by Total Weight Band	82
4.3	ASIA	84
4.3.1	Fixed Platforms by Country	90
4.3.2	Fixed Platforms by Type	92
4.3.3	Fixed Platforms by Water Depth	94
4.3.4	Fixed Platforms by Total Weight Band	96
4.4	AUSTRALASIA	99
4.4.1	Fixed Platforms by Country	101
4.4.2	Fixed Platforms by Type	103
4.4.3	Fixed Platforms by Water Depth	105
4.4.4	Fixed Platforms by Total Weight Band	107
4.5	EUROPE	110
4.5.1	Fixed Platforms by Country	114
4.5.2	Fixed Platforms by Type	116
4.5.3	Fixed Platforms by Water Depth	118
4.5.4	Fixed Platforms by Total Weight Band	120
4.6	LATIN AMERICA	122
4.6.1	Fixed Platforms by Country	124
4.6.2	Fixed Platforms by Type	127
4.6.3	Fixed Platforms by Water Depth	129
4.6.4	Fixed Platforms by Total Weight Band	131
4.7	MIDDLE EAST & CASPIAN	133
4.7.1	Fixed Platforms by Country	135
4.7.2	Fixed Platforms by Type	138
4.7.3	Fixed Platforms by Water Depth	140
4.7.4	Fixed Platforms by Total Weight Band	143
4.8	NORTH AMERICA	146
4.8.1	Fixed Platforms by Country	148
4.8.2	Fixed Platforms by Type	150
4.8.3	Fixed Platforms by Water Depth	152
4.8.4	Fixed Platforms by Total Weight Band	154
5	SECTOR ANALYSIS & FORECASTS	156

5.1	METHODOLOGY	156
5.2	MODEL COMPARISON	158
5.3	FORECAST COMPARISON 2010 v 2009	158
5.4	FIXED PLATFORM VARIANCE	159
5.5	FIXED PLATFORMS BY TYPE	163
5.5.1	Gravity Based Platforms.....	163
5.5.2	Piled Platforms	171
5.5.3	Caisson Platforms	178
5.5.4	Suction Pile Platforms	185
5.5.5	Jack-Up Platforms	188
5.5.6	Gravity/Jack-Up Fixed Platform	194
5.5.7	CPT Platforms	196
6	APPENDICIES.....	198
6.1	DEFINED REGIONS/COUNTRIES LIST	198
6.2	GLOBAL FORECASTS	199
6.3	GLOSSARY, ACRONYMS & ABBREVIATIONS	202
6.3.1	Glossary	202
6.3.2	List of Acronyms & Abbreviations.....	203

LIST OF FIGURES

Figure 1-1: Global Fixed Platform Capex (%) Forecast by region 2010-2014.....	35
Figure 1-2: Global Fixed Platform Capex (US \$m) Forecast by Region 2005-2014.....	36
Figure 1-3: Global Fixed Platform Units Forecast by Platform Type 2010-2014	37
Figure 2-1: Oil Price vs. Average Yearly Price Levels.....	39
Figure 2-2: Sanction Price Range for Liquid Production	39
Figure 2-3: Libor Vs Oil Price	41
Figure 2-4: Global Composite Carbon Steel Price	41
Figure 2-5: Liquid Production vs. Consumption.....	44
Figure 2-6: Correlation between Oil Price and Non-OECD growth.....	44
Figure 2-7: Oil Production On-stream by Region 2005/14.....	45
Figure 2-8: Oil Reserves On-stream by Region 2005/14.....	45
Figure 2-9: Gas Production On-stream by Region 2005/14	46
Figure 2-10: Gas Reserves On-stream by Region 2005/14	46
Figure 2-11: Average Water Depth of Discovered Hydrocarbons	47
Figure 2-12: Oil Discoveries by Water Depth	47
Figure 2-13: Gas Discoveries by Water Depth.....	47
Figure 3-1: Gravity Platform Capex (%) 2010-2014	52
Figure 3-2: Europe Fixed Platform Units by Country (selected) 2010-2014	56
Figure 3-3: NWECS Fixed Platform Unit Installations by Operator Type (%) 2010-2014.....	57
Figure 3-4: China Reserves & Platform Market 1990-2009.....	60
Figure 3-5: Future Indian Gas Reserves (%) by Waterdepth	61
Figure 3-6: Future Total Reserves (mmbbl) in Mexico by Water Depth	66
Figure 3-7: Venezuela Fixed Platform Capex (US\$m) 2005-2014	67
Figure 3-8: Global - Inter-regional dependency on Jacket Fabrication for Fixed Platforms	68
Figure 4-1: Graphical Illustration of Defined Regions.....	70
Figure 4-2: Africa - Regional Graphic.....	71
Figure 4-3: North Africa Fixed Platform Installations 2010-2014	72
Figure 4-4: West Africa Fixed Platform Installations 2010-2014.....	74
Figure 4-5: South Africa Fixed Platform Installations 2010-2014	75
Figure 4-6: Africa Fixed Platform Units (Nos.) by Country 2005-2014	77
Figure 4-7: Africa Fixed Platform Units (%) by Country 2010-2014.....	77
Figure 4-8: Africa Fixed Platform Capex (US\$m) by Country 2005-2014.....	78
Figure 4-9: Africa Fixed Platform Capex (%) by Country 2010-2014	78
Figure 4-10: Africa Fixed Platform Capex (US\$m) by Type 2005-2014	79
Figure 4-11: Africa Fixed Platform Units (%) by WD Range 2005-2014.....	80
Figure 4-12: Africa Fixed Platform Units (%) by WD Range 2010-2014.....	80
Figure 4-13: Africa Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	81
Figure 4-14: Africa Fixed Platform Capex (%) by WD Range 2010-2014	81

Figure 4-15: Africa Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2014.....	82
Figure 4-16: Africa Fixed Platform Units by Total Weight Band (Metric Tonnes) 2010-2014	82
Figure 4-17: Africa Fixed Platform Capex (US\$m) by Total Weight Band 2005-2014.....	83
Figure 4-18: Africa Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014.....	83
Figure 4-19: Asia - Regional Graphic	84
Figure 4-20: South East Asia Fixed Platform Installations 2010-2014	85
Figure 4-21: East Asia Fixed Platform Installations 2010-2014.....	87
Figure 4-22: India Fixed Platform Installations 2010-2014	88
Figure 4-23: Asia Fixed Platform Units (Nos.) by Country 2005-2014.....	90
Figure 4-24: Asia Fixed Platform Units (%) by Country 2010-2014.....	90
Figure 4-25: Asia Fixed Platform Capex (US\$m) by Country 2005-2014.....	91
Figure 4-26: Asia Fixed Platform Capex (%) by Country 2010-2014.....	91
Figure 4-27: Asia Fixed Platform Units (Nos.) by Type 2005-2014	92
Figure 4-28: Asia Fixed Platform Capex (US\$m) by Type 2005-2014	93
Figure 4-29: Asia Fixed Platform Units (Nos.) by WD Range 2005-2014.....	94
Figure 4-30: Asia Fixed Platform Units (%) by WD Range 2010-2014.....	94
Figure 4-31: Asia Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	95
Figure 4-32: Asia Fixed Platform Capex (%) by WD Range 2010-2014.....	95
Figure 4-33: Asia Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2014.....	96
Figure 4-34: Asia Fixed Platform Units (%) by Total Weight Band (Metric Tonnes) 2010-2014	96
Figure 4-35: Asia Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2014.....	98
Figure 4-36: Asia Fixed Platform Capex (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	98
Figure 4-37: Australasia - Regional Graphic	99
Figure 4-38: Australasia Fixed Platform Installations 2010-2014	100
Figure 4-39: Australasia Fixed Platform Units (Nos.) by Country 2005-2014.....	101
Figure 4-40: Australasia Fixed Platform Units (%) by Country 2010-2014.....	101
Figure 4-41: Australasia Fixed Platform Capex (US\$m) by Country 2010-2014	102
Figure 4-42: Australasia Fixed Platform Capex (%) by Country 2010-2014.....	102
Figure 4-43: Australasia Fixed Platform Units (Nos.) by Type 2010-2014.....	103
Figure 4-44: Australasia Fixed Platform Capex (US\$m) by Type 2005-2014.....	104
Figure 4-45: Australasia Fixed Platform Units (Nos.) by WD Range 2005-2014.....	105
Figure 4-46: Australasia Fixed Platform Units (%) by WD Range 2010-2014	105
Figure 4-47: Australasia Fixed Platform Capex (US\$m) by WD Range 2005-2014	106
Figure 4-48: Australasia Fixed Platform Capex (%) by WD Range 2010-2014.....	106
Figure 4-49: Australasia Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2014.....	107
Figure 4-50: Australasia Fixed Platform Units (%) by Total Weight Band (Metric Tonnes) 2010-2014	107
Figure 4-51: Australasia Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2014	109
Figure 4-52: Australasia Fixed Platform Capex (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	109
Figure 4-53: Europe - Regional Graphic.....	110
Figure 4-54: NWECS Fixed Platform Installations 2010-2014.....	111
Figure 4-55: Southern Europe Fixed Platform Installations 2010-2014.....	112
Figure 4-56: Europe Fixed Platform Units (Nos.) by Country 2005-2014.....	114
Figure 4-57: Europe Fixed Platform Units (%) by Country 2010-2014	114

Figure 4-58: Europe Fixed Platform Capex (US\$m) by Type 2005-2014.....	115
Figure 4-59: Europe Fixed Platform Capex (%) by Country 2010-2014.....	115
Figure 4-60: Europe Fixed Platform Units (Nos.) by Type 2005-2014.....	116
Figure 4-61: Europe Fixed Platform Capex (US\$m) by Type 2005-2014.....	117
Figure 4-62: Europe Fixed Platform Units (Nos.) by WD Range 2005-2014.....	118
Figure 4-63: Europe Fixed Platform Units (%) by WD Range 2010-2014.....	118
Figure 4-64: Europe Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	119
Figure 4-65: Europe Fixed Platform Capex (%) by WD Range 2010-2014.....	119
Figure 4-66: Europe Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2014.....	120
Figure 4-67: Europe Fixed Platform Units (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	120
Figure 4-68: Europe Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2014.....	121
Figure 4-69: Europe Fixed Platform Capex (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	121
Figure 4-70: Latin America - Regional Graphic.....	122
Figure 4-71: Latin America Fixed Platform Installations 2010-2014.....	123
Figure 4-72: Latin America Fixed Platform Units (Nos.) by Country 2005-2014.....	124
Figure 4-73: Latin America Fixed Platform Units (%) by Country 2010-2014.....	124
Figure 4-74: Latin America Fixed Platform Capex (US\$m) by Country 2005-2014.....	125
Figure 4-75: Latin America Fixed Platform Capex (%) by Country 2010-2014.....	125
Figure 4-76: Latin America Fixed Platform Units (Nos.) by Type 2005-2014.....	127
Figure 4-77: Latin America Fixed Platform Capex (US\$m) by Type 2005-2014.....	128
Figure 4-78: Latin America Fixed Platform Units (Nos.) by WD Range 2005-2014.....	129
Figure 4-79: Latin America Fixed Platform Units (%) by WD Range 2010-2014.....	129
Figure 4-80: Latin America Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	130
Figure 4-81: Latin America Fixed Platform Capex (%) by WD Range 2010-2014.....	130
Figure 4-82: Latin America Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2014.....	131
Figure 4-83: Latin America Fixed Platform Units (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	131
Figure 4-84: Latin America Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2014.....	132
Figure 4-85: Latin America Fixed Platform Capex (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	132
Figure 4-86: Middle East & Caspian - Regional Graphic.....	133
Figure 4-87: Middle East & Caspian Sea Fixed Platform Installations 2010-2014.....	134
Figure 4-88: Middle East & Caspian Fixed Platform Units (Nos.) by Country 2005-2014.....	135
Figure 4-89: Middle East & Caspian Fixed Platform Units (%) by Country 2010-2014.....	135
Figure 4-90: Middle East & Caspian Fixed Platform Capex (US\$m) by Country 2005-2014.....	136
Figure 4-91: Middle East & Caspian Fixed Platform Capex (%) by Country 2010-2014.....	136
Figure 4-92: Middle East & Caspian Fixed Platform Units (Nos.) by Type 2005-2014.....	138
Figure 4-93: Middle East & Caspian Fixed Platform Capex (US \$m) by Type 2005-2014.....	139
Figure 4-94: Middle East & Caspian Fixed Platform Units (Nos.) by WD Range 2005-2014.....	140
Figure 4-95: Middle East & Caspian Fixed Platform Units (%) by WD Range 2010-2014.....	140
Figure 4-96: Middle East & Caspian Fixed Platform Capex (US\$m) by WD Range 2005-2013.....	141
Figure 4-97: Middle East & Caspian Fixed Platform Capex (%) by WD Range 2010-2014.....	141
Figure 4-98: Middle East & Caspian Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2014.....	143
Figure 4-99: Middle East & Caspian Fixed Platform Units (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	143
Figure 4-100: Middle East & Caspian Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2014.....	144

Figure 4-101: Middle East & Caspian Fixed Platform Capex (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	144
Figure 4-102: North America - Regional Graphic	146
Figure 4-103: North America Fixed Platform Installations 2010-2014.....	147
Figure 4-104: North America Fixed Platform Units (Nos.) by Country 2005-2014.....	148
Figure 4-105: North America Fixed Platform Units (%) by Country 2010-2014.....	148
Figure 4-106: North America Fixed Platform Capex (US\$m) by Country 2010-2014.....	149
Figure 4-107: North America Fixed Platform Capex (%) by Country 2010-2014.....	149
Figure 4-108: North America Fixed Platform Units (Nos.) by Type 2005-2014.....	150
Figure 4-109: North America Fixed Platform Capex (US\$m) by Type 2005-2014.....	151
Figure 4-110: North America Fixed Platform Units (Nos.) by WD Range 2005-2014.....	152
Figure 4-111: North America Fixed Platform Units (%) by WD Range 2010-2014.....	152
Figure 4-112: North America Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	153
Figure 4-113: North America Fixed Platform Capex (%) by WD Range 2010-2014.....	153
Figure 4-114: North America Fixed Platform Units (Nos.) by Total Weight Band 2005-2014.....	154
Figure 4-115: North America Fixed Platform Units (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	154
Figure 4-116: North America Fixed Platform Capex by Total Weight Band (Metric Tonnes) 2005-2014.....	155
Figure 4-117: North America Fixed Platform Capex (%) by Total Weight Band (Metric Tonnes) 2010-2014.....	155
Figure 5-1: Current Forecast Methodology.....	156
Figure 5-2: OFFPEX™ Modeling & Forecasting System.....	157
Figure 5-3: Gravity Fixed Platform Installations (Nos.) by Region 2005-2014.....	163
Figure 5-4: Gravity Fixed Platform Installations (%) by Region 2010-2014.....	163
Figure 5-5: Gravity Fixed Platform Capex (US\$m) by Region 2005-2014.....	165
Figure 5-6: Gravity Fixed Platform Capex (%) by Region 2010-2014.....	165
Figure 5-7: Gravity Fixed Platform Installations (Nos.) by WD Range 2005-2014.....	167
Figure 5-8: Gravity Fixed Platform Installations (%) by WD Range 2010-2014.....	167
Figure 5-9: Gravity Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	168
Figure 5-10: Gravity Fixed Platform Capex (%) by WD Range 2010-2014.....	168
Figure 5-11: Gravity Fixed Platform Installation (Nos.) by Total Weight Range (Metric Tonnes) 2005-2014.....	169
Figure 5-12: Gravity Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2014.....	170
Figure 5-13: Piled Fixed Platform Installations (Nos.) by Region 2005-2014.....	171
Figure 5-14: Piled Fixed Platform Installations (%) by Region 2010-2014.....	171
Figure 5-15: Piled Fixed Platform Capex (US\$m) by Region 2005-2014.....	172
Figure 5-16: Piled Fixed Platform Capex (%) by Region 2010-2014.....	172
Figure 5-17: Piled Fixed Platform Installations (Nos.) by WD Range 2005-2014.....	174
Figure 5-18: Piled Fixed Platform Installations (%) by WD Range 2010-2014.....	174
Figure 5-19: Piled Fixed Platform Capex (US\$m) by WD Range 2005-2014.....	175
Figure 5-20: Piled Fixed Platform Capex (%) by WD Range 2010-2014.....	175
Figure 5-21: Piled Fixed Platform Installation (Nos.) by Total Weight Range (Metric Tonnes) 2005-2014.....	176
Figure 5-22: Piled Fixed Platform Installations (%) by Total Weight Range (Metric Tonnes) 2010-2014.....	176
Figure 5-23: Piled Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2014.....	177
Figure 5-24: Piled Fixed Platform Capex (%) by Total Weight Range (Metric Tonnes) 2010-2014.....	177
Figure 5-25: Caisson Fixed Platform Installations (Nos.) by Region 2005-2014.....	178
Figure 5-26: Caisson Fixed Platform Installations (%) by Region 2010-2014.....	178

Figure 5-27: Caisson Fixed Platform Capex (US\$m) by Region 2005-2014	180
Figure 5-28: Caisson Fixed Platform Capex (%) by Region 2010-2014	180
Figure 5-29: Caisson Fixed Platform Installations (Nos.) by WD Range 2005-2014	181
Figure 5-30: Caisson Fixed Platform Installations (%) by WD Range 2010-2014	181
Figure 5-31: Caisson Fixed Platform Capex (US\$m) by WD Range 2005-2014	182
Figure 5-32: Caisson Fixed Platform Capex (%) by WD Range 2010-2014	182
Figure 5-33: Caisson Fixed Platform Installation (Nos.) by Total Weight Range (Metric Tonnes) 2005-2014	183
Figure 5-34: Caisson Fixed Platform Installations (%) by Total Weight Range (Metric Tonnes) 2010-2014	183
Figure 5-35: Caisson Fixed Platform Capex (US\$m) by Total Weight Range 2005-2014	184
Figure 5-36: Caisson Fixed Platform Capex (%) by Total Weight Range 2010-2014	184
Figure 5-37: Jack-up Fixed Platform Installations (Nos.) by Region 2005-2014	188
Figure 5-38: Jack-up Fixed Platform Installations (%) by Region 2010-2014	188
Figure 5-39: Jack-up Fixed Platform Capex (US\$m) by Region 2005-2014	189
Figure 5-40: Jack-up Fixed Platform Capex (%) by Region 2010-2014	189
Figure 5-41: Jack-Up Fixed Platform Installations (Nos.) by WD Range 2005-2014	190
Figure 5-42: Jack-Up Fixed Platform Installations (%) by WD Range 2010-2014	190
Figure 5-43: Jack-up Fixed Platform Capex (US\$m) by WD Range 2005-2014	191
Figure 5-44: Jack-up Fixed Platform Capex (%) by WD Range 2010-2014	191
Figure 5-45: Jack-Up Fixed Platform Installation (Nos.) by Total Weight Range 2005-2014	192
Figure 5-46: Jack-Up Fixed Platform Installations (%) by Total Weight Range 2010-2014	192
Figure 5-47: Jack-up Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2014	193
Figure 5-48: Jack-up Fixed Platform Capex (%) by Total Weight Range (Metric Tonnes) 2010-2014	193
Figure 6-1: Global Fixed Platform Units (Nos.) by Region 2005-2014	199
Figure 6-2: Global Fixed Platform Units (%) by Region 2005-2014	199
Figure 6-3: Global Fixed Platform Capex (US \$m) Forecast by Region 2005-2014	200
Figure 6-4: Global Fixed Platform Capex (%) Forecast by region 2010-2014	200

LIST OF TABLES

Table 1-1: Global Fixed Platform Units (Nos.) by Region 2010-2014.....	36
Table 1-2: Fixed Platform Capex (US\$m) by Operator Type 2010-2014	36
Table 3-1: Gulf of Mexico Fixed Platform Activity 2010-2014.....	58
Table 4-1: Africa Fixed Platform Units (Nos.) by Country (Selected) 2005-2010	77
Table 4-2: Africa Fixed Platform Units (Nos.) by Country (Selected) 2010-2014	77
Table 4-3: Africa Fixed Platform Capex (US\$m) by Country (Selected) 2005-2009.....	78
Table 4-4: Africa Fixed Platform Capex (US\$m) by Country (Selected) 2010-2014.....	78
Table 4-5: Africa Fixed Platform Capex (US\$m) by Type 2005-2009	79
Table 4-6: Africa Fixed Platform Capex (US\$m) by Type 2010-2014	79
Table 4-7: Africa Fixed Platform Units (Nos.) by WD Range 2005-2009.....	80
Table 4-8: Africa Fixed Platform Units (Nos.) by WD Range 2010-2014.....	80
Table 4-9: Africa Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	81
Table 4-10: Africa Fixed Platform Capex (US\$m) by WD Range 2010-2014.....	81
Table 4-11: Africa Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009.....	82
Table 4-12: Africa Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014.....	82
Table 4-13: Africa Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2004-2008.....	83
Table 4-14: Africa Fixed Platform Units (US\$m) by Total Weight Band (Metric Tonnes) 2009-2013	83
Table 4-15: Asia Fixed Platform Units (Nos.) by Country (Selected) 2005-.....	90
Table 4-16: Asia Fixed Platform Units (Nos.) by Country (Selected) 2010-2014.....	90
Table 4-17: Asia Fixed Platform Capex (US\$m) by Country (Selected) 2005-2009.....	91
Table 4-18: Asia Fixed Platform Capex (US\$m) by Country (Selected) 2010-2014.....	91
Table 4-19: Asia Fixed Platform Units (Nos.) by Type 2005-2009	92
Table 4-20: Asia Fixed Platform Units (Nos.) by Type 2010-2014	92
Table 4-21: Asia Fixed Platform Capex (US\$m) by Type 2005-2009.....	93
Table 4-22: Asia Fixed Platform Capex (US\$m) by Type 2010-2014.....	93
Table 4-23: Asia Fixed Platform Units (Nos.) by WD Range 2005-2009.....	94
Table 4-24: Asia Fixed Platform Units (Nos.) by WD Range 2010-2014.....	94
Table 4-25: Asia Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	95
Table 4-26: Asia Fixed Platform Capex (US\$m) by WD Range 2010-2014	95
Table 4-27: Asia Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009.....	96
Table 4-28: Asia Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014.....	96
Table 4-29: Asia Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2009.....	98
Table 4-30: Asia Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014	98
Table 4-31: Australasia Fixed Platform Units (Nos.) by Country 2005-2009	101
Table 4-32: Australasia Fixed Platform Units (Nos.) by Country 2010-2014	101
Table 4-33: Australasia Fixed Platform Capex (US\$m) by Country 2005-2009	102
Table 4-34: Australasia Fixed Platform Capex (US\$m) by Country 2010-2014	102
Table 4-35: Australasia Fixed Platform Units (Nos.) by Type 2005-2009.....	103
Table 4-36: Australasia Fixed Platform Units (Nos.) by Type 2010-2014.....	103
Table 4-37: Australasia Fixed Platform Capex (US\$m) by Type 2005-2009.....	104

Table 4-38: Australasia Fixed Platform Capex (US\$m) by Type 2010-2014	104
Table 4-39: Australasia Fixed Platform Units (Nos.) by WD Range 2005-2009	105
Table 4-40: Australasia Fixed Platform Units (Nos.) by WD Range 2010-2014	105
Table 4-41: Australasia Fixed Platform Capex (US\$m) by WD Range 2005-2009	106
Table 4-42: Australasia Fixed Platform Capex (US\$m) by WD Range 2010-2014	106
Table 4-43: Australasia Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009	107
Table 4-44: Australasia Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014	107
Table 4-45: Australasia Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2009	109
Table 4-46: Australasia Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014	109
Table 4-47: Europe Fixed Platform Units (Nos.) by Country (Selected) 2005-2009	114
Table 4-48: Europe Fixed Platform Units (Nos.) by Country (Selected) 2010-2014	114
Table 4-49: Europe Fixed Platform Capex (US\$m) by Country (Selected) 2005-2009	115
Table 4-50: Europe Fixed Platform Capex (US\$m) by Country (Selected) 2010-2014	115
Table 4-51: Europe Fixed Platform Units (Nos.) by Type 2005-2009	116
Table 4-52: Europe Fixed Platform Units (Nos.) by Type 2010-2014	116
Table 4-53: Europe Fixed Platform Capex (US\$m) by Type 2005-2009	117
Table 4-54: Europe Fixed Platform Capex (US\$m) by Type 2010-2014	117
Table 4-55: Europe Fixed Platform Units (Nos.) by WD Range 2005-2009	118
Table 4-56: Europe Fixed Platform Units (Nos.) by WD Range 2010-2014	118
Table 4-57: Europe Fixed Platform Capex (US\$m) by WD Range 2005-2009	119
Table 4-58: Europe Fixed Platform Capex (US\$m) by WD Range 2010-2014	119
Table 4-59: Europe Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009	120
Table 4-60: Europe Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014	120
Table 4-61: Europe Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2009	121
Table 4-62: Europe Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014	121
Table 4-63: Latin America Fixed Platform Units (Nos.) by Country 2005-2009	124
Table 4-64: Latin America Fixed Platform Units (Nos.) by Country 2010-2014	124
Table 4-65: Latin America Fixed Platform Capex (US\$m) by Country 2005-2009	125
Table 4-66: Latin America Fixed Platform Capex (US\$m) by Country 2010-2014	125
Table 4-67: Latin America Fixed Platform Units (Nos.) by Type 2005-2009	127
Table 4-68: Latin America Fixed Platform Units (Nos.) by Type 2010-2014	127
Table 4-69: Latin America Fixed Platform Capex (US\$m) by Type 2005-2009	128
Table 4-70: Latin America Fixed Platform Capex (US\$m) by Type 2010-2014	128
Table 4-71: Latin America Fixed Platform Units (Nos.) by WD Range 2005-2009	129
Table 4-72: Latin America Fixed Platform Units (Nos.) by WD Range 2010-2014	129
Table 4-73: Latin America Fixed Platform Capex (US\$m) by WD Range 2005-2009	130
Table 4-74: Latin America Fixed Platform Capex (US\$m) by WD Range 2010-2014	130
Table 4-75: Latin America Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009	131
Table 4-76: Latin America Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014	131
Table 4-77: Latin America Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2009	132
Table 4-78: Latin America Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014	132
Table 4-79: Middle East & Caspian Fixed Platform Units (Nos.) by Country 2005-2009	135
Table 4-80: Middle East & Caspian Fixed Platform Units (Nos.) by Country 2010-2014	135

Table 4-81: Middle East & Caspian Fixed Platform Capex (US\$m) by Country 2005-2009	136
Table 4-82: Middle East & Caspian Fixed Platform Capex (US\$m) by Country 2010-2014	136
Table 4-83: Middle East & Caspian Fixed Platform Units (Nos.) by Type 2005-2009	138
Table 4-84: Middle East & Caspian Fixed Platform Units (Nos.) by Type 2010-2014	138
Table 4-85: Middle East & Caspian Fixed Platform Capex (US \$m) by Type 2005-2009	139
Table 4-86: Middle East & Caspian Fixed Platform Capex (US \$m) by Type 2010-2014	139
Table 4-87: Middle East & Caspian Fixed Platform Units (Nos.) by WD Range 2005-2009	140
Table 4-88: Middle East & Caspian Fixed Platform Units (Nos.) by WD Range 2010-2014	140
Table 4-89: Middle East & Caspian Fixed Platform Capex (US\$m) by WD Range 2005-2009	141
Table 4-90: Middle East & Caspian Fixed Platform Capex (US\$m) by WD Range 2010-2014	141
Table 4-91: Middle East & Caspian Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009	143
Table 4-92: Middle East & Caspian Fixed Platform Units (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014	143
Table 4-93: Middle East & Caspian Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2009	144
Table 4-94: Middle East & Caspian Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014	144
Table 4-95: North America Fixed Platform Units (Nos.) by Country 2005-2009	148
Table 4-96: North America Fixed Platform Units (Nos.) by Country 2010-2014	148
Table 4-97: North America Fixed Platform Capex (US\$m) by Country 2005-2009	149
Table 4-98: North America Fixed Platform Capex (US\$m) by Country 2010-2014	149
Table 4-99: North America Fixed Platform Units (Nos.) by Type 2004-2009	150
Table 4-100: North America Fixed Platform Units (Nos.) by Type 2010-2014	150
Table 4-101: North America Fixed Platform Capex (US\$m) by Type 2005-2009	151
Table 4-102: North America Fixed Platform Capex (US\$m) by Type 2010-2014	151
Table 4-103: North America Fixed Platform Units (Nos.) by WD Range 2005-2009	152
Table 4-104: North America Fixed Platform Units (Nos.) by WD Range 2010-2014	152
Table 4-105: North America Fixed Platform Capex (US\$m) by WD Range 2005-2009	153
Table 4-106: North America Fixed Platform Capex (US\$m) by WD Range 2010-2014	153
Table 4-107: North America Fixed Platform Units (Nos.) by Total Weight Band 2005-2009	154
Table 4-108: North America Fixed Platform Units (Nos.) by Total Weight Band 2010-2014	154
Table 4-109: North America Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2005-2009	155
Table 4-110: North America Fixed Platform Capex (US\$m) by Total Weight Band (Metric Tonnes) 2010-2014	155
Table 5-1: Total Fixed Platforms (Nos.) – 2010 Model Year	159
Table 5-2: Total Fixed Platforms (Nos.) – 2009 Model Year	159
Table 5-3: Total Fixed Platforms (Nos.) – Difference between 2010 and 2009 Model Year	160
Table 5-4: Total Fixed Platforms (% Percentage) Difference between 2010 and 2009 Model Year	160
Table 5-5: Total Fixed Platforms Expenditure (US\$m) – 2010 Report	161
Table 5-6: Total Fixed Platforms Expenditure (US\$m) – 2009 Report	161
Table 5-7: Total Fixed Platforms (US\$m) Difference between 2010 and 2009 Model Year	162
Table 5-8: Total Fixed Platforms (% Percentage) Difference between 2010 and 2009 Model Year	162
Table 5-9: Gravity Fixed Platform Installations (Nos.) by Region 2005-2009	163
Table 5-10: Gravity Fixed Platform Installations (Nos.) by Region 2010-2014	163
Table 5-11: Gravity Fixed Platform Capex (US\$m) by Region 2005-2009	165
Table 5-12: Gravity Fixed Platform Capex (US\$m) by Region 2010-2014	165
Table 5-13: Gravity Fixed Platform Installations (Nos.) by WD Range 2005-2009	167

Table 5-14: Gravity Fixed Platform Installations (Nos.) by WD Range 2010-2014.....	167
Table 5-15: Gravity Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	168
Table 5-16: Gravity Fixed Platform Capex (US\$m) by WD Range 2010-2014.....	168
Table 5-17: Gravity Fixed Platform Installations (Nos.) by Total Weight Band (Metric Tonnes) 2005-2009.....	169
Table 5-18: Gravity Fixed Platform Installations (Nos.) by Total Weight Band (Metric Tonnes) 2010-2014.....	169
Table 5-19: Gravity Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2009.....	170
Table 5-20: Gravity Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2010-2014.....	170
Table 5-21: Piled Fixed Platform Installations (Nos.) by Region 2005-2009.....	171
Table 5-22: Piled Fixed Platform Installations (Nos.) by Region 2010-2014.....	171
Table 5-23: Piled Fixed Platform Capex (US\$m) by Region 2005-2009.....	172
Table 5-24: Piled Fixed Platform Capex (US\$m) by Region 2010-2014.....	172
Table 5-25: Piled Fixed Platform Installations (Nos.) by WD Range 2005-2009.....	174
Table 5-26: Piled Fixed Platform Installations (Nos.) by WD Range 2010-2014.....	174
Table 5-27: Piled Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	175
Table 5-28: Piled Fixed Platform Capex (US\$m) by WD Range 2010-2014.....	175
Table 5-29: Piled Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2005-2009.....	176
Table 5-30: Piled Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2010-2014.....	176
Table 5-31: Piled Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2009.....	177
Table 5-32: Piled Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2010-2014.....	177
Table 5-33: Caisson Fixed Platform Installations (Nos.) by Region 2005-2009.....	178
Table 5-34: Caisson Fixed Platform Installations (Nos.) by Region 2010-2014.....	178
Table 5-35: Caisson Fixed Platform Capex (US\$m) by Region 2005-2009.....	180
Table 5-36: Caisson Fixed Platform Capex (US\$m) by Region 2010-2014.....	180
Table 5-37: Caisson Fixed Platform Installations (Nos.) by WD Range 2005-2009.....	181
Table 5-38: Caisson Fixed Platform Installations (Nos.) by WD Range 2010-2014.....	181
Table 5-39: Caisson Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	182
Table 5-40: Caisson Fixed Platform Capex (US\$m) by WD Range 2010-2014.....	182
Table 5-41: Caisson Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2005-2009.....	183
Table 5-42: Caisson Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2010-2014.....	183
Table 5-43: Caisson Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2009.....	184
Table 5-44: Caisson Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2010-2014.....	184
Table 5-45: Suction Pile Fixed Platform Installations (Nos.) by Region 2005-2009.....	185
Table 5-46: Suction Pile Fixed Platform Installations (Nos.) by Region 2010-2014.....	185
Table 5-47: Suction Pile Fixed Platform Capex (US\$m) by Region 2005-2009.....	185
Table 5-48: Suction Pile Fixed Platform Capex (US\$m) by Region 2010-2014.....	185
Table 5-49: Suction Pile Platform Installations (Nos.) by WD Range 2005-2009.....	186
Table 5-50: Suction Pile Fixed Platform Installations (Nos.) by WD Range 2010-2014.....	186
Table 5-51: Suction Pile Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	186
Table 5-52: Suction Pile Fixed Platform Capex (US\$m) by Total Weight Range 2010-2014.....	186
Table 5-53: Suction Pile Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2005-2009.....	187
Table 5-54: Suction Pile Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2010-2014.....	187
Table 5-55: Suction Pile Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2009.....	187
Table 5-56: Suction Pile Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2010-2014.....	187

Table 5-57: Jack-up Fixed Platform Installations (Nos.) by Region 2005-2009.....	188
Table 5-58: Jack-up Fixed Platform Installations (Nos.) by Region 2010-2014.....	188
Table 5-59: Jack-up Fixed Platform Capex (US\$m) by Region 2005-2009.....	189
Table 5-60: Jack-up Fixed Platform Capex (US\$m) by Region 2010-2014.....	189
Table 5-61: Jack-Up Fixed Platform Installations (Nos.) by WD Range 2005-2009.....	190
Table 5-62: Jack-Up Fixed Platform Installations (Nos.) by WD Range 2010-2014.....	190
Table 5-63: Jack-up Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	191
Table 5-64: Jack-up Fixed Platform Capex (US\$m) by WD Range 2010-2014.....	191
Table 5-65: Jack-Up Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2005-2009.....	192
Table 5-66: Jack-Up Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2010-2014.....	192
Table 5-67: Jack-up Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2009.....	193
Table 5-68: Jack-up Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2010-2014.....	193
Table 5-69: Gravity/Jack-up Fixed Platform Installations (Nos.) by Region 2005-2009.....	194
Table 5-70: Gravity/Jack-up Fixed Platform Installations (Nos.) by Region 2010-2014.....	194
Table 5-71: Gravity/Jack-up Fixed Platform Capex (US\$m) by Region 2005-2009.....	194
Table 5-72: Gravity/Jack-up Fixed Platform Capex (US\$m) by Region 2010-2014.....	194
Table 5-73: Gravity/Jack-Up Fixed Platform Installations (Nos.) by WD Range 2005-2009.....	194
Table 5-74: Gravity/Jack-Up Fixed Platform Installations (Nos.) by WD Range 2010-2014.....	194
Table 5-75: Gravity/Jack-up Fixed Platform Capex (US\$m) by WD Range 2005-2009.....	194
Table 5-76: Gravity/Jack-up Fixed Platform Capex (US\$m) by WD Range 2010-2014.....	194
Table 5-77: Gravity/Jack-Up Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2005-2009.....	194
Table 5-78: Gravity/Jack-Up Fixed Platform Installations (Nos.) by Total Weight Range (Metric Tonnes) 2010-2014.....	195
Table 5-79: Gravity/Jack-up Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2005-2009.....	195
Table 5-80: Gravity/Jack-up Fixed Platform Capex (US\$m) by Total Weight Range (Metric Tonnes) 2010-2014.....	195
Table 5-81: CPT Fixed Platform Installations (Nos.) by Region 2005-2009.....	196
Table 5-82: CPT Fixed Platform Installations (Nos.) by Region 2010-2014.....	196
Table 6-1: Global Fixed Platform Units (Nos.) by Region 2005-2009.....	199
Table 6-2: Global Fixed Platform Units (Nos.) by Region 2010-2014.....	199
Table 6-3: Global Fixed Platform Capex (US\$m) by Region 2005-2009.....	200
Table 6-4: Global Fixed Platform Capex (US\$m) by Region 2010-2014.....	200

Using Infield PDF Publications With The FileOpen System

Infield Systems Limited makes available their Global & Regional Perspective publications in PDF format through the FileOpen System for sharing electronic files. The FileOpen System registers your computer on their sever and every time you open a shared PDF it “pings” the server to check for permission rights to the file that is being opened. If you are permitted to open the file then it will open as normal.

The system is straight forward to use, however, it is important that you make sure you can download the File Open Plugin before you request a report in PDF.

Adobe Versions:

File Open will work with versions of Adobe Acrobat and Adobe Professional 7 and beyond. if you are using Adobe Acrobat 7 and Adobe Professional 7 you will have problems printing the reports, so if you can we recommend to the latest version available, which can be downloaded from <http://www.adobe.com>.

Downloading Your Report:

1. You can download your report from <http://www.infieldlive.com/infieldlive>. Save the report to your local hard disk.
Do not try and open it yet!

Registration of Your Computer:

2. You need to download the FileOpen Plugin which is a JAPPLET file. This is a Java Applet component of a software application. You can download it from <http://plugin.fileopen.com/>

You will need administrator rights to your computer, so you may need your system administrator to install the plugin for you if you do not have administrator rights. If you system administrator will not install the plugin then please contact the Infield Team for advice.

3. One you have installed the FileOpen Plugin you must complete the registration process by clicking on the PDF that was attached to your registration email. You must be online. You will then see a PDF document saying that the computer has been successfully registered.
4. Open up Adobe Acrobat or Adobe Reader and go File > Open > open the report. If you get an error message saying that your computer is not registered to open the document, retry steps 2 and 3 above. If that does not work please contact the Infield Team.
5. Once you have opened the report, you can open it as many times as you wish on the registered computer. If you are travelling and are offline you have a period of 5 days you can use the report before you have to open the report online again to “ping” the FileOpen Server which refreshes the document registration.

Printing The Report:

6. You can print the reports and depending upon the licence you have purchased you have a limited number of print runs. The default licence is a single print. Infield reports are usually landscape can be printed double sided (duplex printing) which is “flipped” so when the report is bound you can see both pages together. If you do not have duplex printing capability then you can print the report single sided.
7. The first time you open the report you sometimes cannot see the print menu. This is because the file has not “pinged” the FileOpen Server correctly. The simple solution is to close the report, close and reopen Adobe and then open the file again. The print menu should be available now, if it is not then please contact the Infield Team.

Changing Computers & Registered Users:

8. If you change computers or wish to change the registered user for the report then please contact the Infield Team to issue a new registration and cancel the old one.

T: +44 (0)20 7423 5000

E: data@infield.com