

# Global Subsea Manifolds Market (By Application - Production, and Injection) - Industry Analysis, Trends, and Forecast 2016 - 2023

https://marketpublishers.com/r/G1C4AEF869CEN.html

Date: January 2016

Pages: 85

Price: US\$ 3,800.00 (Single User License)

ID: G1C4AEF869CEN

## **Abstracts**

According study of Market Research Engine, This exploration study breaks down the business sector for subsea manifolds as far as income. The subsea manifoldsmarket has been sectioned on the premise of use and geography. For the research, the base year is 2015, while the forecast is for the period 2016-2023. Marketinformation for the sum total of what fragments has been given on theterritorial level to the period 2015-2023. The report gives a far reaching focused scene and highlights organizations occupied with the assembling of subsea manifolds. This report incorporates the key business sector progressinfluencing the interest for subsea manifolds internationally. The reportlikewise gives a point by point industry examination of the global subseamanifolds market with the assistance of Porter's Five Forces model. ThePorter's Five Forces examination helps in comprehension the five noteworthystrengths that influence the business structure and benefit of the globalsubsea manifolds market. The powers dissected incorporate the dealing force ofpurchasers, haggling force of suppliers, danger of new contestants, risk ofsubstitutes, and level of rivalry.

The high-level analysis provides detailedinsights into the business of subsea manifolds globally. Real drivers, restrictions, and chances of the subsea manifolds business sector were brokedown in point of interest and are shown in the report through charts and tables. There are right now couple of drivers which pull in interests in the subsea manifolds market. A standout amongst the most noticeable drivers is the expanding hydrocarbon disclosures in deepwater seaward territories. Investigation organizations working in these regions are presently puttingresources into subsea advances to advance creation levels. Considerable installing so as to lessen in capital consumption can be accomplished subseamanifolds. These instruments decrease the quantity of flowlines and umbilical required in seaward creation exercises. The quantity of risers can



likewise befundamentally decreased by utilizing subsea manifolds. Market appeal analysiswas done for the subsea manifolds industry on the premise of geography. Marketengaging quality was evaluated on the premise of territorial parameters that specifically affect the business sector.

The subsea manifolds market has beenportioned into two general classes on the premise of utilization as generationand infusion manifolds. The subsea manifolds business sector was examinedcrosswise over five topographies: North America, Europe, Asia Pacific, LatinAmerica, and Middle East and Africa. Europe represented the significant pieceof the overall industry as far as use on subsea manifolds in 2015. The NorthSea, which is a dominatingly shallow water area, represents a noteworthy offerof the oil and normal gas generation in Europe. Provincial information has beenaccommodated every sub-section of the subsea manifolds market. Key businesssector members in the subsea complex assembling business incorporate AkerSolutions ASA, FMC Technologies, Inc., OneSubsea, and General Electric. Thereport gives a review of these organizations, trailed by their budgetary pointsof interest, business procedures, and late advancements.

The business sector size of subseamanifolds has been evaluated by examining the conceivable future subsea ventureestablishment patterns. Definite exploration on subsea interests in variouslocales has been attempted to appraise and conjecture the utilization and interests in the subsea manifolds industry. The global subsea manifolds markethas been divided as beneath:

Subsea Manifolds Market: ApplicationAnalysis

**Production Manifolds** 

Injection Manifolds

Subsea Manifolds Market: Regional Analysis

North America

Europe

Asia Pacific



Middle East & Africa

Latin America



### **Contents**

#### **CHAPTER 1 PREFACE**

- 1.1 Report Description
- 1.2 Research Scope
- 1.3 Market Segmentation
- 1.4 Research Methodology

#### **CHAPTER 2 EXECUTIVESUMMARY**

2.1 Global Subsea ManifoldsMarket

#### CHAPTER 3 SUBSEAMANIFOLDS MARKET – INDUSTRY ANALYSIS

- 3.1 Introduction
- 3.2 Value Chain Analysis: Subsea Manifolds Market
- 3.3 Market Drivers
- 3.3.1 Need For Increased Oil Recovery From Complex Offshore Reservoirs LeadingTo Development Of Cost Effective Subsea Manifolds
- 3.3.2 Depleting Onshore Reserves Has Led Exploration And ProductionCompanies To Focus On Development Of Offshore Basins
- 3.3.2.1 Global Offshore Oil and Gas ProductionEstimates and Forecast, by Region, 2015 2023 (Million Barrels/ Day)
- 3.3.3 Ability To Adapt To Changing Operating Conditions Is ACrucial Feature Of Subsea Manifold Systems
- 3.4 Market Restraints
- 3.4.1 Uncertainty In Crude Oil Prices Would Impact Profitability OfOffshore Operators Which Might Restrain Subsea Manifolds Market
- 3.5 Market Opportunities
- 3.5.1 Increasing Demand For Petroleum Products In Future Is Expected To Boost Investment In Potential Offshore Hydrocarbon Reserves
- 3.6 Porter's Five Forces Analysis: Subsea Manifolds Market
  - 3.6.1 Bargaining Power of Suppliers
  - 3.6.2 Bargaining Power of Buyers
  - 3.6.3 Threat of New Entrants
  - 3.6.4 Degree of Competition
- 3.6.5 Threat of Substitutes
- 3.7 Market AttractivenessAnalysis of Subsea Manifolds, by Region (2015)



#### **CHAPTER 4 GLOBALSUBSEA MANIFOLDS MARKET: APPLICATION ANALYSIS**

- 4.1 Global Subsea Manifolds Market: Application Overview
  - 4.1.1 Global Subsea Manifolds Market, Revenue Share by Application, 2015 and 2023
- 4.2 Production Manifolds
  - 4.2.1 Production Manifolds Market Estimates And Forecast, 2015 –2023 (USD Million)
- 4.2.2 Production Manifolds Market Estimates And Forecast, By Region, 2015 2023 (USD Million)
- 4.3 InjectionManifolds
- 4.3.1 Injection Manifolds Market Estimates And Forecast, 2015 –2023 (USD Million)
- 4.3.2 Injection Manifolds Market Estimates And Forecast, By Region,2015 2023 (USD Million)

#### CHAPTER 5 GLOBALSUBSEA MANIFOLDS MARKET: REGIONAL ANALYSIS

- 5.1 Global Subsea Manifolds Market: Regional Overview
- 5.1.1 Global Subsea Manifolds Market, Revenue Share by Region, 2015and 2023
- 5.2 North America
- 5.2.1 North America Subsea Manifolds Market Estimates And Forecast,2015 2023 (USD Million)
- 5.2.2 North America Subsea Manifolds Market Estimates And Forecast, By Application, 2015 2023 (USD Million)
- 5.3 Europe
- 5.3.1 Europe Subsea Manifolds Market Estimates And Forecast, 2015 –2023 (USD Million)
- 5.3.2 Europe Subsea Manifolds Market Estimates And Forecast, ByApplication, 2015 2023 (USD Million)
- 5.4 Asia Pacific
- 5.4.1 Asia Pacific Subsea Manifolds Market Estimates And Forecast, 2015–2023 (USD Million)
- 5.4.2 Asia Pacific Subsea Manifolds Market Estimates And Forecast, By Application, 2015 2023 (USD Million)
- 5.5 Middle East &Africa (MEA)
- 5.5.1 MEA Subsea Manifolds Market Estimates And Forecast, 2015 –2023 (USD Million)
- 5.5.2 MEA Subsea Manifolds Market Estimates And Forecast, ByApplication, 2015 2023 (USD Million)
- 5.6 Latin America



- 5.6.1 Latin America Subsea Manifolds Market Estimates And Forecast,2015 2023 (USD Million)
- 5.6.2 Latin America Subsea Manifolds Market Estimates And Forecast, By Application, 2015 2023 (USD Million)

#### **CHAPTER 6 COMPANYPROFILES**

- 6.1 ABB Limited
  - 6.1.1 Company overview
  - 6.1.2 Financial overview
  - 6.1.3 Business strategies
  - 6.1.4 Recent developments
- 6.2 Aker Solutions ASA
  - 6.2.1 Company overview
  - 6.2.2 Financial overview
  - 6.2.3 Business strategies
  - 6.2.4 Recent developments
- 6.3 Baker HughesIncorporated
  - 6.3.1 Company overview
  - 6.3.2 Financial overview
  - 6.3.3 Business strategies
  - 6.3.4 Recent developments
- 6.4 Dril-Quiplnc.
  - 6.4.1 Company overview
  - 6.4.2 Financial overview
  - 6.4.3 Business strategies
  - 6.4.4 Recent developments
- 6.5 FMC TechnologiesInc.
  - 6.5.1 Company overview
  - 6.5.2 Financial overview
  - 6.5.3 Business strategies
  - 6.5.4 Recent developments
- 6.6 General Electric
  - 6.6.1 Company overview
  - 6.6.2 Financial overview
  - 6.6.3 Business strategies
  - 6.6.4 Recent developments
- 6.7 ITT Bornemann GmbH
- 6.7.1 Company overview



- 6.7.2 Financial overview
- 6.7.3 Business strategy
- 6.7.4 Recent developments
- 6.8 One Subsea
  - 6.8.1 Company overview
  - 6.8.2 Financial overview
  - 6.8.3 Business strategies
  - 6.8.4 Recent developments
- 6.9 Siemens AG
  - 6.9.1 Company overview
  - 6.9.2 Financial overview
  - 6.9.3 Business strategies
  - 6.9.4 Recent developments
- 6.10 Subsea 7S.A.
  - 6.10.1 Company overview
  - 6.10.2 Financial overview
  - 6.10.3 Business strategies
  - 6.10.4 Recent developments
- 6.11 Technip S.A.
  - 6.11.1 Company overview
  - 6.11.2 Financial overview
  - 6.11.3 Business strategies
  - 6.11.4 Recent developments



#### I would like to order

Product name: Global Subsea Manifolds Market (By Application - Production, and Injection) - Industry

Analysis, Trends, and Forecast 2016 - 2023

Product link: https://marketpublishers.com/r/G1C4AEF869CEN.html

Price: US\$ 3,800.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/G1C4AEF869CEN.html">https://marketpublishers.com/r/G1C4AEF869CEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



