Global Oil and Gas Pipeline Leak Detection Market Forecast and Opportunities, 2020

Description: According to “Global Oil & Gas Pipeline Leak Detection Market Forecast & Opportunities, 2020”, global oil & gas pipeline leak detection market is projected to cross US$ 1.8 billion in 2020. Growth in the market can be attributed to the expanding oil and gas pipeline network across the globe on account of investments in pipeline infrastructure, especially in Europe and Africa. In addition to deployment in new pipelines, leak detection systems are rapidly being used in aging pipelines. Across the globe, the average age of pipelines is 30 years, while some pipelines are as old as 100 years. Aging pipelines, being more prone to corrosion, possess greater risk of leakage, and thus demand use of better leak detection systems. On account of strict regulations and high compensations in case of hydrocarbon spills, aging pipelines are propelling the demand for pipeline leak detection across the globe.

Despite strict regulations governing pipeline leak detection systems, globally, the incidents of oil & gas pipeline leaks have witnessed a steady rise. Leakage in pipelines can occur due to various reasons such as natural damage, aging, weather conditions, corrosion, tampering, etc. Oil & gas pipeline leakage incidents prove to be extremely adverse not only for the environment, but also for operating companies which are liable to pay hefty amounts in the form of damages and compensation in case of any accidents. In view of these after effects of oil & gas pipeline leakages, governments of various countries have formulated regulations and guidelines, which specify dedicated methods for oil & gas pipeline leak detection, which companies are required to abide with. These standards have made deployment and maintenance of leak detection systems a compulsion, thereby fueling growth in oil & gas pipeline leak detection market.

“Global Oil & Gas Pipeline Leak Detection Market Forecast & Opportunities, 2020” discusses the following aspects of oil & gas pipeline leak detection market across the globe:

- Global Oil & Gas Pipeline Leak Detection Market Size, Share & Forecast
- Segmental Analysis – Onshore and Offshore
- Regional Analysis – Americas, Europe, Asia and Oceania, Africa
- Changing Market Trends & Emerging Opportunities
- Competitive Landscape & Strategic Recommendations

Why You Should Buy This Report?

- To gain an in-depth understanding of global oil & gas pipeline leak detection market across the globe
- To identify the on-going trends and anticipated growth over the next five years
- To help industry consultants and oil & gas pipeline leak detector manufacturers align their market-centric strategies
- To obtain research based business decisions and add weight to presentations and marketing material
- To gain competitive knowledge of leading market players
- To avail 10% customization in the report without any extra charges and get research data or trends added in the report as per the buyer’s specific needs

Report Methodology

The information contained in this report is based upon both primary and secondary research. Primary research included interviews with oil & gas pipeline leak detector manufacturing companies, suppliers, distributors and industry experts. Secondary research included an exhaustive search of relevant publications like company annual reports, financial reports and proprietary databases.

Contents:

1. Research Methodology
2. Analyst View
3. Product Overview
4. Global Oil & Gas Pipeline Leak Detection Market Outlook
4.1. Market Size & Forecast
4.1.1. By Value and Volume
4.2. Market Share & Forecast
4.2.1. By Location of Application
4.2.2. By Method of Leak Detection
4.2.3. By Equipment/Device

5. Global Onshore Oil & Gas Pipeline Leak Detection Market Outlook
5.1. Market Size & Forecast
5.1.1. By Value and Volume

6. Global Offshore Oil & Gas Pipeline Leak Detection Market Outlook
6.1. Market Size & Forecast
6.1.1. By Value and Volume

7. Americas Oil & Gas Pipeline Leak Detection Market Outlook
7.1. Americas Oil & Gas Industry
7.2. Pipeline Infrastructure and Investments in the Americas
7.3. Market Size & Forecast
7.3.1. By Value and Volume
7.4. Market Share & Forecast
7.4.1. By Method of Leak Detection
7.4.2. By Equipment/Device

8. Americas Onshore Oil & Gas Pipeline Leak Detection Market Outlook
8.1. Market Size & Forecast
8.1.1. By Value and Volume

9. Americas Offshore Oil & Gas Pipeline Leak Detection Market Outlook
9.1. Market Size & Forecast
9.1.1. By Value and Volume

10. Country Specific Oil & Gas Pipeline Leak Detection Market Outlook
10.1. USA Oil & Gas Pipeline Leak Detection Market Outlook
10.2. Canada Oil & Gas Pipeline Leak Detection Market Outlook

11. Asia, Oceania and Middle East Oil & Gas Pipeline Leak Detection Market Outlook
11.1. Asia, Oceania and Middle East Oil & Gas Industry
11.2. Pipeline Infrastructure and Investments in Asia, Oceania and Middle East
11.3. Market Size & Forecast
11.3.1. By Value and Volume
11.4. Market Share & Forecast
11.4.1. By Method of Leak Detection
11.4.2. By Equipment/Device

12. Asia, Oceania and Middle East Onshore Oil & Gas Pipeline Leak Detection Market Outlook
12.1. Market Size & Forecast
12.1.1. By Value and Volume

13. Asia, Oceania and Middle East Offshore Oil & Gas Pipeline Leak Detection Market Outlook
13.1. Market Size & Forecast
13.1.1. By Value and Volume

14. Country Specific Oil & Gas Pipeline Leak Detection Market Outlook
14.1. Saudi Arabia Oil & Gas Pipeline Leak Detection Market Outlook
14.2. China Oil & Gas Pipeline Leak Detection Market Outlook
14.3. India Oil & Gas Pipeline Leak Detection Market Outlook

15. Africa Oil & Gas Pipeline Leak Detection Market Outlook
15.1. Africa Oil & Gas Industry
15.2. Pipeline Infrastructure and Investments in Africa
15.3. Market Size & Forecast
15.3.1. By Value and Volume
15.4. Market Share & Forecast
15.4.1. By Method of Leak Detection
15.4.2. By Equipment/Device

16. Africa Onshore Oil & Gas Pipeline Leak Detection Market Outlook
16.1. Market Size & Forecast
16.1.1. By Value and Volume

17. Africa Offshore Oil & Gas Pipeline Leak Detection Market Outlook
17.1. Market Size & Forecast
17.1.1. By Value and Volume

18. Country Specific Oil & Gas Pipeline Leak Detection Market Outlook
18.1. Algeria Oil & Gas Pipeline Leak Detection Market Outlook

19. Europe Oil & Gas Pipeline Leak Detection Market Outlook
19.1. Europe Oil & Gas Industry
19.2. Pipeline Infrastructure and Investments in Europe
19.3. Market Size & Forecast
19.3.1. By Value and Volume
19.4. Market Share & Forecast
19.4.1. By Method of Leak Detection
19.4.2. By Equipment/Device

20. Europe Onshore Oil & Gas Pipeline Leak Detection Market Outlook
20.1. Market Size & Forecast
20.1.1. By Value and Volume

21. Europe Offshore Oil & Gas Pipeline Leak Detection Market Outlook
21.1. Market Size & Forecast
21.1.1. By Value and Volume

22. Country Specific Oil & Gas Pipeline Leak Detection Market Outlook
22.1. Russian Federation Oil & Gas Pipeline Leak Detection Market Outlook
22.2. United Kingdom Oil & Gas Pipeline Leak Detection Market Outlook

23. SWOT Analysis

24. Market Dynamics
24.1. Growth Drivers
24.2. Challenges

25. Market Trends & Developments
25.1. Utilization of Internet of Things in Pipeline Leak Detection
25.2. Introduction of Hydraulic Leak Detection Systems for Oil & Gas Pipelines
25.3. Uniting Complimentary Leak Detection Methods
25.4. Crude Oil Prices Influencing Investments in Pipeline Infrastructure
25.5. Formation of Join Industry Project (JIP)
25.6. Natural Gas Pipeline Infrastructure Leading the Market
25.7. Research & Development in Pipeline Leak Detection Process
25.8. Advancement in Intelligent Pigging Technology

26. Competitive Landscape
26.1. Pure Technologies Ltd
26.2. PSI AG
26.3. Cameron International Corporation
26.4. Agilent Technologies, Inc.
26.5. Cisco Systems, Inc
26.7. Explo Holdings UK 3 Limited
26.8. FLIR Systems, Inc
26.9. FMC Technologies, Inc
26.10. Honeywell International Inc.
26.11. Mistras Group, Inc.
26.12. MSA Safety Incorporated
26.13. Pentair Thermal Management LLC
26.15. Schneider Electric
26.16. Pfeiffer Vacuum Group
26.17. FLEXIM Flexible Industriemestechnik GmbH
26.18. Asel Tech
26.19. KROHNE Messtechnik GmbH
26.20. Atmos International Limited

27. Strategic Recommendations

List of Figures

Figure 1: Flow Diagram of Leak Detection Process
Figure 2: Classification of Methods for Leak Detection
Figure 3: Global Natural Gas Production and Demand, 2010-2020 (Bcf/d)
Figure 4: Global Crude Oil Production and Demand, 2010-2020 (Mb/d)
Figure 5: Expected Share of Oil & Gas Pipeline Infrastructure Investment during 2015-2035 (USD3.16 Trillion)
Figure 6: Global Planned and Under Construction Oil & Gas Pipelines Length, 2015 & 2020 (Million Km)
Figure 7: Cost of Transporting Oil & Gas via Different Transportation Modes
Figure 8: Global Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion), By Volume (Million Units), 2010-2020F
Figure 9: Global Oil & Gas Pipeline Leak Detection Market Share, By Location of Application, By Volume, 2015 & 2020F
Figure 10: Global Oil & Gas Pipeline Leak Detection Market Share, By Method of Leak Detection, By Volume, 2015 & 2020F
Figure 11: Global Oil & Gas Pipeline Leak Detection Market Share, By Equipment/Device, By Volume, 2015 & 2020F
Figure 12: Global Onshore Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion), By Volume (Million Units), 2010-2020F
Figure 13: Global Offshore Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion), By Volume (Million Units), 2010-2020F
Figure 14: Americas Crude Oil Demand and Production, By Volume, 2010-2020F (Bcf/d)
Figure 15: Americas Natural Gas Demand and Production, By Volume, 2010-2020F (Bcf/d)
Figure 16: Americas Oil & Gas Pipeline (Planned and Under Construction) Length, 2010-2020F (Million Km)
Figure 17: Americas Oil & Gas Pipeline Network Share, By Region, 2013
Figure 18: Americas Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion), By Volume (Million Units), 2010-2020F
Figure 19: Americas Oil & Gas Year-on-Year Consumption Growth, 2011-2014 (Percentage)
Figure 20: Americas Oil & Gas Pipeline Leak Detection Market Share, By Method of Leak Detection, By Volume, 2015 & 2020F
Figure 21: Americas Oil & Gas Pipeline Leak Detection Market Share, By Equipment/Device, By Volume, 2015 & 2020F
Figure 22: Americas Onshore Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion), By Volume (Million Units), 2010-2020F
Figure 23: Americas Offshore Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion), By Volume (Million Units), 2010-2020F
Figure 24: USA Oil & Gas Pipeline Leak Detection Market Size, By Value, 2010-2020F (USD Billion)
Figure 25: USA Crude Oil Consumption, By Volume, 2010-2014 (Mb/d)
Figure 26: USA Natural Gas Consumption, By Volume, 2010-2014 (Bcf/d)
Figure 27: Canada Oil & Gas Pipeline Leak Detection Market Size, By Value, 2010-2020F (USD Billion)
Figure 28: Canada Crude Oil Consumption, By Volume, 2010-2014 (Mb/d)
Figure 29: Canada Natural Gas Consumption, By Volume, 2010-2014 (Bcf/d)
Figure 30: Asia, Oceania and Middle East Oil Demand and Production, By Volume, 2010-2020F (Mb/d)
Figure 31: Asia, Oceania and Middle East Gas Demand and Production, By Volume, 2010-2020F (Bcf/d)
Figure 32: Asia, Oceania and Middle East Oil & Gas Pipeline (Planned and Under Construction) Length, 2010-2020F (Million Km)
Figure 33: Asia, Oceania and Middle East Oil & Gas Pipeline Network Share, By Region, 2013
Figure 34: Asia Oil & Gas Pipeline Network Share, By Region, 2013
Figure 35: Asia, Oceania and Middle East Oil & Gas Pipeline Leak Detection Market Size, By Value (USD Billion)
Figure 82: Agilent Technologies, Inc., Revenue Breakdown, By Business Segment, 2014
Figure 83: Cisco Systems, Inc., Revenue Breakdown, By Business Segment, 2014
Figure 84: Emerson Electric Co. (Consolidated) *Revenue Breakdown, By Business Segment, 2014
Figure 85: Expro Holdings UK 3 Limited Revenue Breakdown, By Business Segment, 2014
Figure 86: FLIR Systems, Inc., Revenue Breakdown, By Business Segment, 2014
Figure 87: FMC Technologies, Inc., *Revenue Breakdown, By Business Segment, 2015**
Figure 88: Honeywell International Inc., Revenue Breakdown, By End User, 2014
Figure 89: Honeywell International Inc., Revenue Breakdown, By Business Segment, 2014
Figure 90: Mistras Group, Inc., Revenue Breakdown, By Vertical Market, 2014
Figure 91: Mistras Group, Inc., *Revenue Breakdown, By Business Segment, 2014
Figure 92: MSA Safety Incorporated Revenue Breakdown, By Business Segment, 2014
Figure 93: Perma Pipe Inc., Revenue Breakdown, By Segment, 2014
Figure 94: Schneider Electric Revenue Breakdown, By Business Segment, 2014
Figure 95: Pfeiffer Vacuum Group Revenue Breakdown, By Business Segment, 2014

List of Tables

Table 1: Comparative Analysis of Methods in Internal Leak Detection System
Table 2: Comparative Analysis of Methods in External Leak Detection System
Table 3: Factors Affecting the Choice of Leak Detection Technology
Table 4: Important Physical and Operational Parameters for Oil & Gas Pipeline Leak Detection
Table 5: External Methods of Leak Detection and Instruments Used
Table 6: Internal Methods of Leak Detection and Instruments Used
Table 7: Gas Pipelines under Execution / Construction
Table 8: Economic Growth Rate and Revision, 2015-2016 (Percentage)
Table 9: Pure Technologies Ltd., Company Snapshot
Table 10: Pure Technologies Ltd., Major Services
Table 11: Pure Technologies Ltd., Subsidiaries & Joint Ventures
Table 12: Pure Technologies Ltd., Financial Highlights (Consolidated)
Table 13: PSI AG Company Snapshot
Table 14: PSI AG Major Services
Table 15: PSI AG Financial Highlights (Consolidated)
Table 16: Cameron International Corporation Company Snapshot
Table 17: Cameron International Corporation Major Services
Table 18: Cameron International Corporation, Mergers & Acquisitions and Joint Ventures
Table 19: Cameron International Corporation Financial Highlights (Consolidated)
Table 20: Agilent Technologies, Inc., Company Snapshot
Table 21: Agilent Technologies, Inc., Major Services
Table 22: Agilent Technologies, Inc., Financial Highlights (Consolidated)
Table 23: Cisco Systems, Inc., Company Snapshot
Table 24: Cisco Systems, Inc., Major Services
Table 25: Cisco Systems, Inc., Mergers & Acquisitions
Table 26: Cisco Systems, Inc., Financial Highlights (Consolidated)
Table 27: Emerson Process Management Company Snapshot
Table 28: Emerson Process Management Major Services
Table 29: Emerson Process Management Acquisitions
Table 30: Emerson Process Management Financial Highlights (Consolidated)
Table 31: Expro Holdings UK 3 Limited Company Snapshot
Table 32: Expro Holdings UK 3 Limited Major Services
Table 33: Expro Holdings UK 3 Limited, Subsidiaries
Table 34: Expro Holdings UK 3 Limited Financial Highlights (Consolidated)
Table 35: FLIR Systems, Inc., Company Snapshot
Table 36: FLIR Systems, Inc., Major Services
Table 37: FLIR Systems, Inc., Financial Highlights (Consolidated)
Table 38: FMC Technologies, Inc., Company Snapshot
Table 39: FMC Technologies, Inc., Major Services
Table 40: FMC Technologies, Inc., Joint Ventures
Table 41: FMC Technologies, Inc., Financial Highlights (Consolidated)
Table 42: Honeywell International Inc., Company Snapshot
Table 43: Honeywell International Inc., Major Services
Table 44: Honeywell International Inc., Subsidiaries
Table 45: Honeywell International Inc., Financial Highlights (Consolidated)
Table 46: Mistras Group, Inc., Company Snapshot
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