United States Oil and Gas Pipeline Leak Detection System (LDS) Market (By Equipment, By Application, By Region) - An Analysis (2017 Edition)

Description:

"United States Oil and Gas Pipeline Leak Detection System (LDS) Market (By Equipment, By Application, By Region) - An Analysis (2017 Edition) - By Equipment (Pressure sensors, Flow meters, Fibre optic sensors, Acoustic Sensors, Others); By Application (Onshore, Offshore); By Region (Southeast, Northeast, Western, Midwest) - By Spectacle Lens Type (Single Vision, Bifocal, Trifocal, Progressive); By Usage (Prescription, OTC Reading Glass); By Coating (Anti-Reflective, Scratch Resistant, UV Protection); By Channel (Independent, Mass Retail); By Region (N. America, Europe, APAC, ROW); By Country (USA, Canada, UK, Germany, India, Japan, China, Brazil, UAE)"

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report aims to present the analysis of U.S. Oil and Gas Pipeline Leak Detection System and is categorized on basis of equipment (pressure sensors, flow meters, fibre optic sensors, acoustic sensors and other types of leak detectors), applications (onshore and offshore), region (Southeast, Northeast, Western and Midwest).

US Oil and Gas Pipeline Leak Detection System Market in terms of value is projected to exhibit a CAGR of over ~0.28% during 2016-2021, largely driven by rising pipeline projects and increasing oil and gas production in the country.

The US Oil and Gas Pipeline Leak Detection System Market grew at a moderate rate over last five years on account of rising expenditure of pipeline companies on maintenance of the ageing pipelines in the country and escalating role of government in empowering usage of leak detection measures to avoid disastrous leakage.

U.S. Oil and Gas Pipeline Leak Detection System Market is forecasted to grow at a CAGR of 0.28% during 2016-2021, driven by increase in number of pipelines with newly proposed plans of oil and gas transmission. Among equipment flow meters and pressure sensors are major shareholder during 2011-2015. However, the market is outpaced by growing demand for fibre optics and acoustic sensors.

According to the report, “U.S. Oil and Gas Pipeline Leak Detection System Market (By Equipment, By Application, By Region): Trends, Opportunities and Forecasts (2016-2021)” U.S. Oil and Gas Pipeline Leak Detection System market is projected to exhibit a CAGR of over ~0.28% during 2016-2021. On the basis of market segment, the market has been segmented on basis of equipment (pressure sensors, flow meters, fibre optic sensors, acoustic sensors and other types of leak detectors), applications (onshore and offshore), region (Southeast, Northeast, Western and Midwest).

Scope of the Report

The report provides coverage by Equipment, By Application and By Region:

By Equipment
- Pressure Sensors
- Flow Meters
- Fibre Optic Sensors
- Acoustic Sensors

By Application
- Onshore
- Offshore

By Region
- Southeast
Customization of the Report

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.

Contents:

1. Research Methodology
2. Executive Summary
3. Strategic Recommendations
   3.1 Rise in the Offshore and Onshore Oil & Gas Exploration Activities
   3.2 High demand for Maintenance Service Providers
   3.3 Rise in the need for Technologically Advanced and Cost-Effective Equipment
4. U.S. Oil and Gas Pipeline Leak Detection System Market
   4.1 Product Overview
   4.2 U.S. Oil and Gas Pipeline Market Overview
   4.3 U.S. Pipeline Projects
   4.4 U.S. Oil and Gas Pipeline Leak Detection System Market: Growth and Forecast
      4.4.1 Market Size, By Value (2011-2021)
      4.4.2 Market Size, By Volume (2011-2021)
5. U.S. Oil and Gas Pipeline Leak Detection System Market: By Equipment
   5.1 U.S. Oil and Gas Pipeline Leak Detection System Market: By Equipment (Pressure Sensors, Flow Meters, Fibre Optics, Acoustic Sensors and Others): Breakdown
      5.1.1 By Value, % (2015)
      5.1.2 By Value, % (2021F)
   5.2 U.S. Oil and Gas Pipeline Leak Detection System Market: By Equipment (Pressure Sensors, Flow Meters, Fibre Optics, Acoustic Sensors): By Value
      5.2.1 Market Size By Value (2011-2015)
      5.2.2 Market Size By Value (2016-2021)
6. U.S. Oil and Gas Pipeline Leak Detection System Market: By Application
   6.1 U.S. Oil and Gas Pipeline Leak Detection System Market: By Application (Onshore and Offshore): Breakdown
      6.1.1 By Value, % (2015)
      6.1.2 By Value, % (2021F)
7. U.S. Oil and Gas Pipeline Leak Detection System Market: By Region (Southeast, Northeast, Western and Midwest)
   7.1 U.S. Oil and Gas Pipeline Leak Detection System Market: By Region: Breakdown
      7.1.1 By Value, % (2015)
      7.1.2 By Value, % (2021F)
8. U.S. Southeast Region Oil and Gas Pipeline Leak Detection System Market: Overview
   8.1 U.S. Southeast Region Oil and Gas Pipeline Leak Detection System Market: By Value
      8.1.1 Market Size By Value (2011-2021F)
   8.2 U.S. Northeast Region Oil and Gas Pipeline Leak Detection System Market: By Value
      8.2.1 Market Size By Value (2011-2021F)
   8.3 U.S. Western Region Oil and Gas Pipeline Leak Detection System Market: By Value
      8.3.1 Market Size By Value (2011-2021F)
   8.4 U.S. Midwest Region Oil and Gas Pipeline Leak Detection System Market: By Value
      8.4.1 Market Size By Value (2011-2021F)
9. U.S. Oil and Gas Pipeline Leak Detection System Market: Price Point Analysis
10. U.S. Oil and Gas Pipeline Leak Detection System Market: SWOT Analysis
11. U.S. Oil and Gas Pipeline Leak Detection System Market: Project Economics

12. Market Dynamics
12.1 Drivers
12.2 Challenges

13. Market Trends


15. Route to the U.S. Oil and Gas Pipeline Leak Detection System Market

16. Policy and Regulatory Landscape

17. Company Profiling
17.1 Pure Technologies Ltd.
17.2 SYNODON Inc.
17.3 Honeywell International Inc.
17.4 PeraPipe
17.5 Diakont
17.6 Siemens Corporation
17.7 Schneider Electric
17.8 Enbridge Inc.
17.9 Technip FMC PLC
17.10 OMEGA Engineering

List Of Figures

Figure 1: U.S. Crude Oil Production and Consumption 2011-15 (Million Barrels per day)
Figure 2: U.S. Natural Gas Production and Consumption 2011-15 (Billion Cubic Meters)
Figure 3: U.S. Oil & Gas Pipelines Leak Detection System Market Size, By Volume (Thousand Units ), By Value, 2011-2015 (USD Million)
Figure 4: U.S. Oil & Gas Pipelines Leak Detection System Market Size (Thousand Units), By Volume, By Value, 2016-2021F (USD Million)
Figure 5: U.S. Oil & Gas Pipelines Leak Detection System Market Share, By Equipment, 2015 (%)
Figure 6: U.S. Oil & Gas Pipelines Leak Detection System Market Share, By Equipment, 2021F (%)
Figure 7: U.S. Oil & Gas Pipelines Leak Detection System Market Size, By Equipment, By Value, 2011-2015 (USD Million)
Figure 8: U.S. Oil & Gas Pipelines Leak Detection System Market Size, By Equipment, By Value, 2016E-2021F (USD Million)
Figure 9: U.S. Oil & Gas Pipelines Leak Detection System Market Share, By Application, 2015 (%)
Figure 10: U.S. Oil & Gas Pipelines Leak Detection System Market Share, By Application, 2021F (%)
Figure 11: U.S. Oil & Gas Pipelines Leak Detection System Market Share, By Region, By Volume 2015 (%)
Figure 12: U.S. Oil & Gas Pipelines Leak Detection System Market Share, By Region, By Volume 2021F (%)
Figure 13: U.S. Southeast Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2011-2015
Figure 14: U.S. Southeast Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2016E-2021F
Figure 15: U.S. Northeast Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2011-2015
Figure 16: U.S. Northeast Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2016E-2021F
Figure 17: U.S. Western Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2011-2015
Figure 18: U.S. Western Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2016E-2021F
Figure 19: U.S. Midwest Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2011-2015
Figure 20: U.S. Midwest Region Oil and Gas Pipeline Leak Detection System Market, By Value (USD Million), By Volume (In Thousands) 2016E-2021F
Figure 21: US Oil and Gas Pipeline Leak Detection System Market Average Selling Price, 2011-2015 (USD)
Figure 22: US Oil and Gas Pipeline Leak Detection System Market Average Selling Price, 2016E-2021F (USD)
Figure 23: US Oil and Gas Pipeline Incidents By Cause, 2016
Figure 24: Pure Technologies Ltd. (USD Million) 2011-2015
Figure 25: Pure's Revenue Share by Business Segments (2015)
Figure 26: Pure's Revenue Share by Region (2015)
Figure 27: Pure's Revenue Share, By Technology (2015 9-mth Revenue)
Figure 28: Honeywell International Inc. (USD Million) 2011-2015
Figure 29: Honeywell's Net Revenue Share by Business Segments (2015)
Figure 30: Piping Systems Revenue, USD (In Thousands), 2014 & 2015
Figure 31: Five-Year Preliminary GWS Inspection Budget (Estimated)
Figure 32: Siemen's Revenue Share by Business Segments (2013-204)
Figure 33: Schneider Electric (USD Million) 2011-201
Figure 34: Revenue generated from Balanced Geographical Regions (2015)
Figure 35: Enbridge Inc. (USD Million) 2011-2015
Figure 36: TechnipFMC PLC (USD Million) 2011-2015
Figure 37: FMC Technologies Revenue Share, By Business Segments (2014)

List of Tables

Table 1: Internal And External Measures Under Leak Detection Systems
Table 2: U.S. Transmission Pipelines (2011-2015)
Table 3: U.S. Liquid Pipeline Incidents by Location (2011-2015)
Table 4: Crude Oil Incidents by Size (2011-2015)
Table 5: U.S. Pipeline projects (2011-2015)
Table 6: Southeast Major Natural Gas Pipeline Projects, By Spread (Miles)
Table 7: Northeast Major Natural Gas Pipeline Projects, By Spread (Miles)
Table 8: Western Major Natural Gas Pipeline Projects, By Spread (Miles)
Table 9: Midwest Major Natural Gas Pipeline Projects, By Spread (Miles)
Table 10: Leak Scenario 1 and comparison among LDS
Table 11: Leak Scenario 2 and comparison among LDS
Table 12: Leak Scenario 3 and comparison among LDS
Table 13: Leak Scenario 4 and comparison among LDS
Table 14: Northeast Pipeline Projects, 2015-2016
Table 15: U.S. Tight Oil Production and import of petroleum and other liquid
Table 16: U.S. Natural Gas Consumption
Table 17: Leak Detection Based on SCADA System Analysis

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