

# **United States Oil and Gas Pipeline Leak Detection System (LDS) Market - By Equipment, By Application, By Region (2018 Edition) – Pipeline Projects, Project Economics, Pricing Analysis– Opportunities and Forecast (2018-2023)**

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## **Abstracts**

### Executive Summary

The Azoth Analytics research report titled “United States Oil and Gas Pipeline Leak Detection System (LDS) Market - By Equipment, By Application, By Region (2018 Edition) – Pipeline Projects, Project Economics, Pricing Analysis– Opportunities and Forecast (2018-2023)” assesses the US LDS market by equipment (Pressure sensors, Flow meters, Fibre optic sensors, Acoustic Sensors and other types of leak detectors), applications (Onshore and Offshore) and by region (Southeast, Northeast, Western and Midwest). The report assesses the leak detection systems market of the US for the actual period of 2013-2017 and the forecast period of 2018-2023.

According to Azoth Analytics research report “United States Oil and Gas Pipeline Leak Detection System (LDS) Market - By Equipment, By Application, By Region (2018 Edition) – Pipeline Projects, Project Economics, Pricing Analysis– Opportunities and Forecast (2018-2023)”, the US LDS market is projected to display a steady growth represented by a CAGR of 1.2% during 2018 – 2023.

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. Stringent safety norms introduced by the government, surging incidence of oil & gas leak and

rising investment in R&D are major factors anticipated to drive the demand for US oil and gas leak detection system. Among equipment's flow meter and acoustic sensors will hold the major share of the market. Whereas fiber optic will witness a significant growth during the forecast period.

The report titled "United States Oil and Gas Pipeline Leak Detection System (LDS) Market - By Equipment, By Application, By Region (2018 Edition) – Pipeline Projects, Project Economics, Pricing Analysis– Opportunities and Forecast (2018-2023)" has covered and analysed the potential of Leak Detection System Market and provides statistics and information on market size, shares and growth factors. The report intends to provide cutting-edge market intelligence and help decision makers take sound investment evaluation. Besides, the report also identifies and analyses the emerging trends along with major drivers, challenges and opportunities in the US oil and gas pipeline leak detection system market. Additionally, the report also highlights market entry strategies for various companies across the globe.

### 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

Northeast

Western

Midwest

### Other Report Highlights

Market Dynamics – Drivers and Restraints

Market Trends

Porter Five Force Analysis

Pricing Analysis

Competitive Landscape

Company Analysis - Siemens, Honeywell, Schneider, FLIR Systems, Pure Technologies, PSI AG, Perma-Pipe, Spectris Plc, Emerson, Schlumberger, TTK, SENSIT, Hifi Engineering

### 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.

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