Drilling Waste Management Market by Service (Treatment & Disposal, Containment & Handling, & Solids Control), Application, & Region (North America, Europe, Asia-Pacific, South America, Middle East, & Africa) - Global Forecast to 2020

Description: Rapid technological developments improving the drilling and production capability aid exploration and production activities in the deep-water and ultra-deep-water areas across the globe. These factors boost the drilling waste management market.

The drilling waste management contains three types of processes, namely, solids control, containment & handling, and treatment & disposal. The market is segmented on the basis of application and type of service. On the basis of application, the market is divided under the hood—onshore and offshore.

Years considered for the study:
Base Year: 2014
Forecast Years: 2015-estimated, 2020-predicted

Research Methodology

- Major services were identified along with the number of same applied and practiced in each region across the globe
- Secondary's were conducted to find the number of drilled wells and depth of the wells drilled globally across various countries and their contribution to the drilling waste management market
- The drilling waste management market was identified as per the application being onshore and offshore and the split was calculated by conducting primary's with industry participants, subject-matter experts, C-level executives of key market players, and industry consultants among other experts, which helped to obtain and verify critical qualitative and quantitative information as well as assess future market prospects
- Top companies' revenues (regional/global), drilling waste services pricing, and industry trends along with top-down, bottom-up, and MnM KNOW were used to estimate the market size
- This was further broken down into several segments and subsegments on the basis of information gathered

Drilling Waste Management Market

Market Ecosystem

Drilling Waste Management Market

Target Audience

- Original Equipment Manufacturers (OEMs)
- EPC Companies
- Oil & Gas Service Providers
- Distributers & Suppliers
- Consulting Firms
- Private Equity Groups
- Investment Houses
- Equity Research Firms
- Other Stakeholders

Scope of the Report

- This study estimates the global drilling waste management market, in terms of dollar value, till 2020
- It offers a detailed qualitative and quantitative analysis of this market
- It provides a comprehensive review of major market drivers, restraints, opportunities, challenges, winning imperatives, and key issues of the market
- It covers various important aspects of the market. These include analysis of value chain, Porter's Five Forces model, competitive landscape, market dynamics, market estimates in terms of value, and future trends in the drilling waste management market.

The market has been segmented into:

On the following basis:

- By Application:
  - Onshore
  - Offshore
- By Service:
  - Solid Control
  - Containment & Handling
  - Treatment & disposal
- By Region:
  - North America
  - South America
  - Europe
  - Asia-Pacific
  - The Middle East
  - Africa

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