



## Soil Testing, Inspection, and Certification Market: Commercial End Use Segment to Represent Absolute \$ Opportunity of US\$ 1.4 Bn by 2027: Global Industry Analysis 2012- 2016 and Opportunity Assessment 2017-2027

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### Report Description

The analysis of any market involves a detailed scrutiny of the different aspects that define the market. Forecasting patterns need to be considered across the different regions where the market is prevalent and / or growing steadily and the analysis should also take into account the various factors – both positive and negative – that are likely to impact the said market over a forecasted period of time. Effective market research involves diving several layers deep into the market and extracting data from both primary and secondary sources, which is then processed using analytical tools to derive pertinent insights into the market. Future Market Insights reports are presented with an enhanced level of accuracy brought about after an in-depth assessment of the market and supported by a robust research methodology that helps us make sense of tons of data gathered from structured and unstructured sources to provide useful market insights. Our latest publication titled **‘Soil Testing, Inspection, and Certification Market: Global Industry Analysis 2012-2016 and Opportunity Assessment 2017-2027’** draws on our expertise and years of experience in market research to present an unbiased view of the global soil testing, inspection, and certification market over a 10 year forecast period from 2017 to 2027.

#### **An exclusive research methodology that is the backbone of our research process**

At Future Market Insights, we follow a tried and tested research methodology that factors in data gathered from both primary and secondary sources and analyses this data on the basis of various factors governing the market. Our systematic research approach includes market profiling with in-depth secondary research to ascertain overall market size and other parameters, formulation of a discussion guide and a list of respondents for primary research, and data collection, multi-step data validation, final data analysis, and presentation of insights relevant to key stakeholders. Our report on the global soil testing, inspection, and certification market takes into account all these aspects of our robust research methodology to present the reader with an end-to-end view of the global soil testing, inspection, and certification market.

#### **A systematic and cohesive report structure for ease of reference**

Our report on the global soil testing, inspection, and certification market follows a simple structure that helps the reader navigate through each of the sections seamlessly and obtain relevant information pertaining to the global market. The report begins with a brief executive summary that presents the market overview, market analysis and forecast, as well as our recommendations to key stakeholders in the global soil testing, inspection, and certification market. This is followed by the market introduction comprising market definition, taxonomy, and an overview of the parent market. We have devoted a section for market dynamics where we cover the macroeconomic factors as well as the relevance and impact of forecast factors on the global soil testing, inspection, and certification market. The next few sections detail the global soil testing, inspection, and certification market forecast – both historical (for the period 2012 – 2016) and current/forecasted (for the period 2017 – 2027) – on the basis of the different market segments and across the various regional markets. The global market forecast covers market value forecasts, absolute dollar opportunity analysis, and an overview of the value chain along with a list of active market participants. Key trends and market developments along with a market attractiveness analysis is also covered for the different market segments.

After this, the report dives into the regional forecasts where the global soil testing, inspection, and certification market is studied across seven key geographies. In these sections, we present the key regulations governing each of the regional markets along with the regional market dynamics (drivers, restraints, trends, and opportunities for key players). Regional forecasts are tracked on the basis of important countries within the specific regional markets as well as the various market segments.

The next most important section features the competitive landscape of the global soil testing, inspection, and certification market. Here we present the market structure, market share analysis of the key players dominating the global soil testing, inspection, and certification market, and a competition intensity mapping by market taxonomy. We also present a dashboard view of the market by profiling some of the leading companies in the global soil testing, inspection, and certification market. Company profiles feature an overview, key financials, business strategies, and recent market developments.

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Figure 111: Market Share (in %), by Companies, 2016

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