



Global Air Quality Monitoring Equipment and Water Quality Sensors Market (By Product Type, By Application, By Region, By Country): Opportunities and Forecasts (2016-2021)

- By Market - Air Quality Monitoring Equipment
- By Market - Water Quality Sensors
- By Segments
- By Applications
- By Region-North America, Europe, APAC
- By Leading Countries
- Market Attractiveness Index - Region & Products



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Global Air Quality Monitoring and Water Quality Sensors Market – Markets (Air Quality Monitoring, Water Quality Sensors), Market Wise Application, By Product Types, Market Attractiveness Index-Region and Products, By Region, By Country (2016-2021)

Scope of the Study

- Global Coverage
- Regional Coverage
- Country Coverage

Segment Coverage

- Air Quality Monitoring and Water Quality Sensors, By Markets (Air Quality Monitoring and Water Quality Sensors), By Product Types, By Region, By Country

Global Coverage

- Global Air Quality Monitoring and Water Quality Sensors Market (2011-2021), By Value

Breakdown-By Markets

- Global Air Quality Monitoring -By Value, 2011-2021
 - Global Air Quality Monitoring -By Value, By Applications, 2011-2021
 - Global Air Quality Monitoring -By Value, By Product Type, 2011-2021
- Global Water Quality Sensors Market -By Value, 2011-2021
 - Global Water Quality Sensors-By Value, By Applications, 2011-2021

Regional Coverage

- North America
- Europe
- Asia Pacific
- R.O.W

- Air Quality Monitoring -By Value, 2011-2021
 - Air Quality Monitoring -By Value, By Applications, 2011-2021
 - Air Quality Monitoring -By Value, By Product Type, 2015,2021F
- Water Quality Sensors-By Value, 2011-2021
 - Water Quality Sensors -By Value, By Applications, 2015,2021F

Country Coverage

- United States
- Canada
- United Kingdom
- China
- India

- Air Quality Monitoring -By Value, 2011-2021
- Water Quality Sensors-By Value, 2011-2021

Company Coverage

- YSI Inc.
- HORIBA, Ltd.
- Atlas Scientific LLC
- Thermo Fisher Scientific
- Oakton Instruments
- Teledyne-API
- Siemens AG
- Emerson Electric Co.
- GE Power

- Product Benchmarking
- Policy and Regulatory Landscape
- Business Strategy

Research Methodology

Research Definition

- Global Air Quality Monitoring and Water Quality Sensors Market Report comprises of the study of various aspects of Air Quality Monitoring and Water Quality Sensors Market and forecast until 2021. Global Air Quality Monitoring and Water Quality Sensors Market has been segmented on types of Air Quality Monitors- Indoor and Outdoor and their Applications, Water Quality Sensors and their applications-Ground Water and Surface Water, Drinking Water, Waste Water and Aquaculture amidst others Regional as well as countries overview of both the markets are provided

Data Analysis and Interpretation

- Our historic market trend has been figured out by various paid databases which was further triangulated with inputs and insights from industry experts through primary research. Back-of-the-Envelope calculation for the market estimation has been made through proper understanding of the market as well as future business strategies of the companies involved in the market.

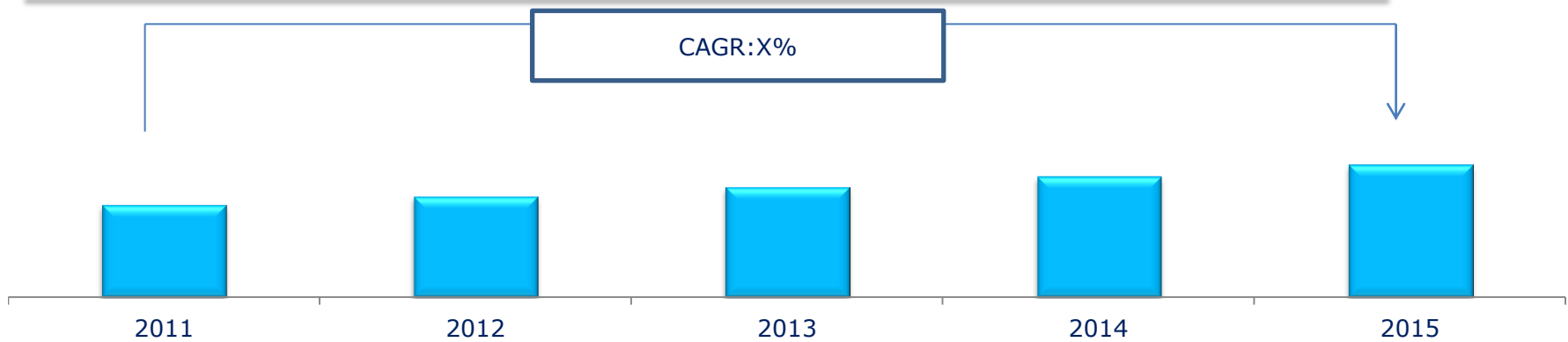
Azoth Analytics has conducted quantitative as well as qualitative research to gather market insights such as market sizing, market segmentation, recent trends and developments and competitive landscape. Our team has conducted extensive primary surveys by reaching out industry experts across the value chain of the Global Air Quality Monitoring and Water Quality Sensors Market . For Forecasting purpose we have accessed some of the paid databases such as Bloomberg, Reuters, Factiva, Hoovers etc.

Companies Contacted: Thermo Fisher, YSI, Instrumex, etc.

Global Air Quality Monitoring Market Overview

Global Air Quality Monitoring Market is backed by the rising levels of air pollution, rising public and private spending along with various other factors backing the air quality monitoring market

Figure 1: Global Air Quality Monitoring Market Size, By Value, 2011-2015 (USD Billion)



Source: Azoth Analytics Estimates

- A XXX
- A XXX
- A XXX
- A XXX
- A XXX
- A XXX
- A XXX
- A XXX

Global Air Quality Monitoring Market Overview

Global Air Quality Monitoring Market is primarily driven by rising levels of air pollution round the globe

- A XXX
- A XXX
- A XXX
- A XXX
- A XXX
- A XXX
- A XXX
- A XXX

Figure 2: Global PM2.5 air pollution, 2011-2015 (micrograms per cubic meter)

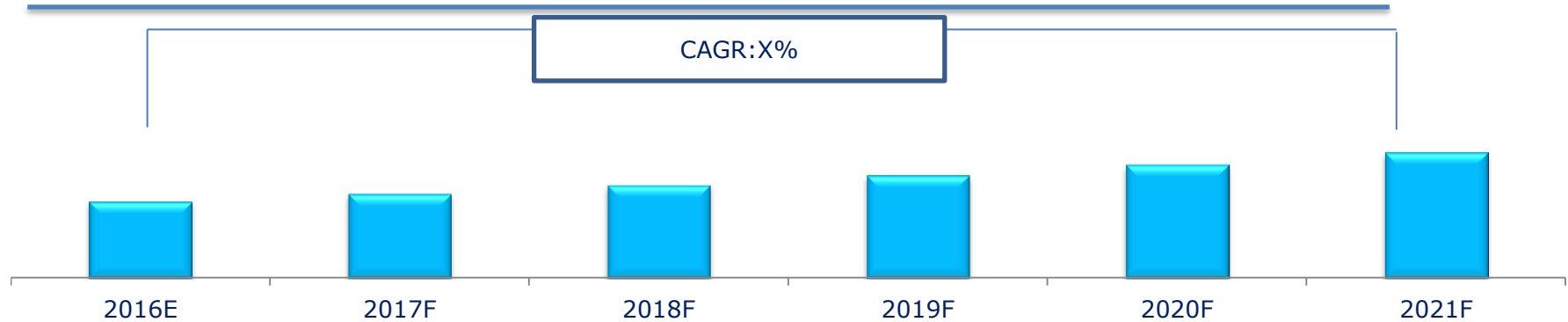


Source: World Bank

Global Air Quality Monitoring Market

Increasing penetration of outdoor air quality monitors coupled with escalating adoption in the APAC countries is anticipated to drive the market in the forecast period

Figure 8: Global Air Quality Monitoring Market Size, By Value, 2016E-2021F (USD Billion)



Source: Azoth Analytics Estimates

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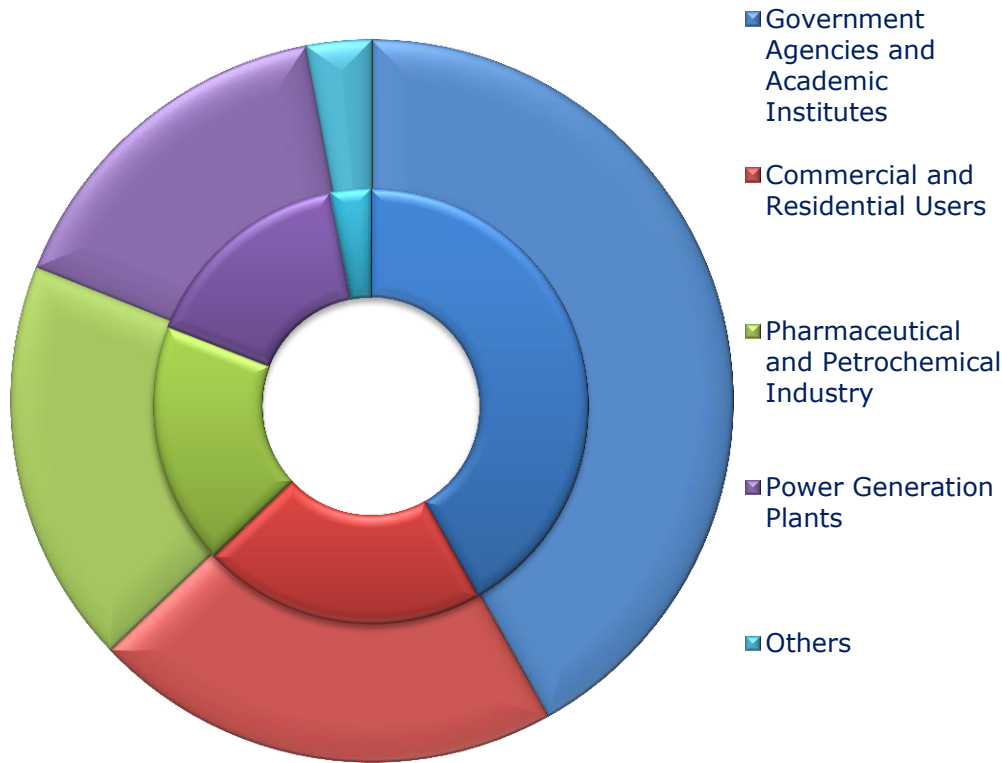
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Global Air Quality Monitoring Market- Application Analysis

Government Agencies and Academic Institutes accounts for lion's share in 2015 with a contribution of around 41.87%

Figure 9 : Global Air Quality Monitoring Market Size and Share, By Application, 2015



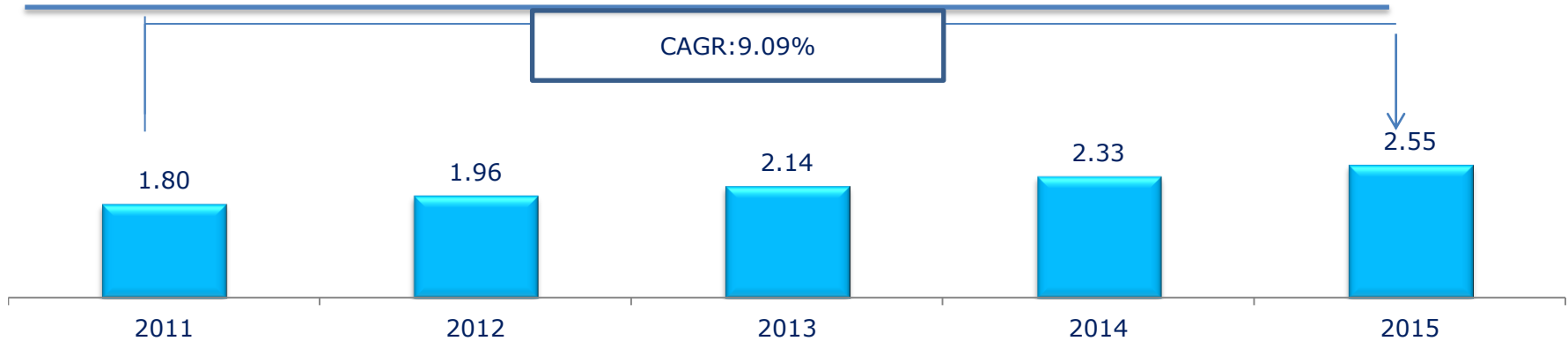
Inner circle- Revenue contribution in 2015-USD Billion
Outer Circle-Revenue contribution in 2015-%

Source: Azoth Analytics

Global Indoor Air Quality Monitoring Overview

Surging prevalence of smart homes/green buildings coupled with rising government initiatives towards the development of eco-friendly industries is backing the market

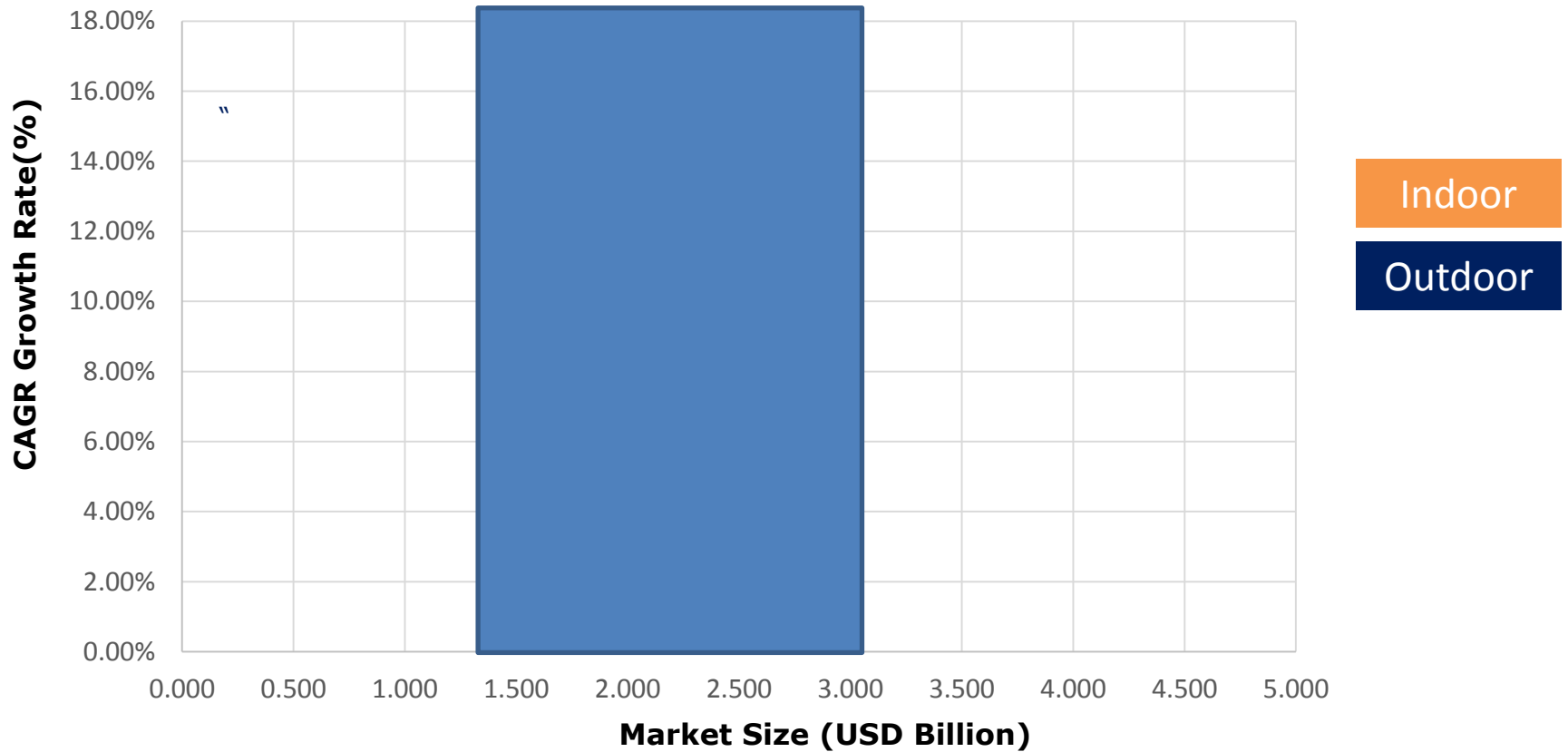
Figure 13: Global Indoor Air Quality Monitoring Size, By Value, 2011-2015 (USD Billion)



Source: Azoth Analytics Estimates

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Market Attractiveness Index-Products

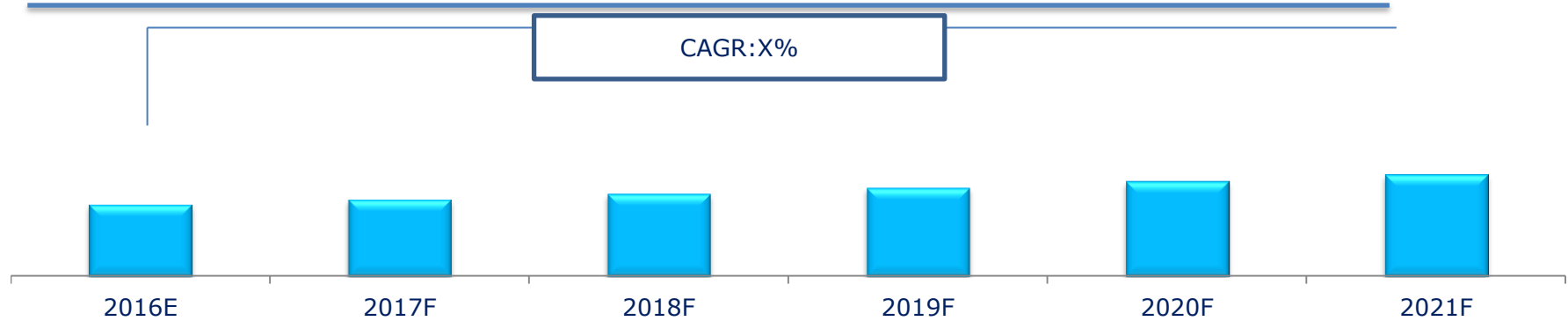


- The attractiveness index is calculated by plotting XX
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Global Water Quality Sensors Market

Rampant growth in APAC region along with robust monitoring activities is expected to back the water quality sensors market in the future

Figure 77: Global Water Quality Sensors Market Size, By Value, 2016E-2021F (USD Billion)



Source: Azoth Analytics Estimates

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Market Attractiveness Index-Products



- The attractiveness index is calculated by plotting xxx
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Our business research and market analysis helps organizations across different industry verticals solve their business problems. We are always scrupulous about the work and provide customized market research reports revealing the hidden truths on different verticals like pharmaceutical, oil and gas, telecommunications, real estate, logistics, energy, healthcare, technology, FMCG, food & beverages and media sectors.

Related Reports

Global Air Purifier Market: Trends, Opportunities and Forecasts (2016-2021) - (By Value, By Filter Technology – HEPA, ION & Ozone, Activated Carbon; By Region - North America, Europe, Asia Pacific, RoW; By Country – US, UK, Canada, China, India; Key Players; Recommendations)

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