

Global Air Quality Monitoring and Water Quality Sensors Market is Forecasted to Grow at CAGR Of 7.25% During 2016–2021

the report aims to present the analysis of air quality monitoring equipment Market and Water Quality Sensors

PUNE, INDIA, January 12, 2017 /EINPresswire.com/ -- 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>air quality monitoring</u> equipment Market and <u>Water Quality Sensors</u> on the basis of Market (Air Quality Monitoring, Water Quality Sensors), By Product Segments, By Application, By Region (APAC, North America, Europe), Market Attractiveness Index-Products and Regions and By Country (US, Canada, UK, China, India). Air Quality Monitoring Equipment Market is forecasted to grow at a CAGR of 10.33% during 2016 – 2021F, while Water Quality Sensors Market is expected to grow at a CAGR of 7.25%. The strong growth in air quality monitoring market is driven by the rising number of deaths form air pollution coupled with increasing efforts by various government associations to develop environment friendly industries while in the water quality sensors market the growth is propelled by the rising number of water quality monitoring activities along with surging urbanisation and industrialisation across various regions.

Request a Sample Report @ <u>https://www.wiseguyreports.com/sample-request/871546-global-air-quality-monitoring-uk-china-india</u>

Although, North America holds the major percentage share in the air quality monitoring as well and water quality sensors market, APAC is anticipated to lead the market in terms of growth rate. Rising urbanisation rate paving the way for industrialisation coupled with rising air pollution and increasing number of patients of waterborne diseases is propelling growth for the APAC region.

By Now @ https://www.wiseguyreports.com/checkout?currency=one_user-USD&report_id=871546

According to Researcher research report, Global Air Quality Monitoring Equipment Market and Water Quality Sensors By Market (Air Quality Monitoring, Water Quality Sensors),By Product Segments, By Application ,By Region(APAC, North America, Europe),Market Attractiveness Index-Products and Regions, By Country (2016-2021)", Air Quality Monitoring Equipment Market grew at a CAGR of over 9% during 2011-2015. Global Air Quality Monitoring Equipment Market and Water Quality Sensors Market has been segmented on basis of Market (Air Quality Monitoring, Water Quality Sensors), Product Segments, Application ,By Region(APAC, North America, Europe),Market Attractiveness Index-Products and Regions, By Country.

Scope of the Report

By Markets

- Air Quality Monitoring Equipment
- Water Quality Sensors

Air Quality Monitoring Equipment By Product Type

- Indoor Air Quality Monitors
- Outdoor Air Quality Monitors

Air Quality Monitoring Equipment By Applications

- Government Agencies and Academic Institutes
- Commercial and Residential Users
- Petrochemical and Pharmaceutical Industry
- Power Generation Plants
- Others

Water Quality Sensors Market By Applications

- Ground and Surface Water
- Drinking Water
- Waste Water
- Aquaculture

By Region

- Europe
- North America
- APAC
- ROW

By Country

- US
- Canada
- UK
- China
- India

Report Highlights:

• Primary Research: Interviews conducted with key management people to gain quality responses and deeper insights.

• Secondary Research: Data and insights from industry associations, annual reports, company presentations, premium journals and internal database.

• Actual Period: Historical and current market sizing (2012-2015)

• Forecast Period: Projected market sizing (2016E-2021F)

• Companies Covered: HORIBA, Ltd., Atlas Scientific LLC, Thermo Fisher Scientific, Oakton Instruments, Teledyne-API, Siemens AG, Emerson Electric Co., GE Power

- Market Attractiveness Index
- Srategic Recommendations

Customization of the Report

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

Table Of Content

- 1. Research Methodology
- 2. Executive Summary
- 3. Strategic Recommendation
- 3.1. Focus on APAC region
- 3.2. Focus on developing Low cost products
- 4. Global Air Quality Monitoring and Water Quality Sensors Market: An Overview
- 4.1. Product Overview
- 5. Global Air Quality Monitoring Market: Growth and Forecast
- 5.1 Global Air Quality Monitoring Market
- 5.1.1. By Value (Historic 2011-15)
- 5.1.2. By Value (Forecast 2016E-2021F)

6. Air Quality Monitoring Market Size By Application: Government Agencies and Academic Institutions, Commercial and Residential Users, Pharmaceutical Industry, Power Generation Plants, Others)

6.1 Global Air Quality Monitoring Market Size By Application: Breakdown

- 6.1.1. By Type-Actual(2015)
- 6.1.2. By Type-Forecast(2021)
- 7. Air Quality Monitoring Market Size By Segment (Indoor Monitors, Outdoor Monitors
- 7.1. Global Air Quality Monitoring Market Share By Segment: Breakdown
- 7.1.1. By Type-Actual(2015)
- 7.1.2. By Type-Forecast(2021)

- 7.2. Global Indoor Air Quality Monitoring Market Size
- 7.2.1. By Value (Historic 2011-15)
- 7.2.2. By Value (Forecast 2016E-2021F)
- 7.3. Global Outdoor Air Quality Monitoring Market Size
- 7.3.1. By Value (Historic 2011-15)
- 7.3.2. By Value (Forecast 2016E-2021F)
- 8. Market Attractiveness Index-Products
- 9. Air Quality Monitoring Market Size By Region (North America, Europe, Asia Pacific, ROW)
- 9.1. Global Air Quality Monitoring Market Share By Region: Breakdown
- 9.1.1. Actual(2015)
- 9.1.2. Forecast(2021)
- 9.2. APAC Air Quality Monitoring Market Size
- 9.2.1. By Value (Historic 2011-15)
- 9.2.2. By Value (Forecast 2016E-2021F)
- 9.3. APAC Indoor Air Quality Monitoring Market Size
- 9.3.1. By Value (Historic 2011-15)
- 9.3.2. By Value (Forecast 2016E-2021F)
- 9.4. APAC Outdoor Air Quality Monitoring Market Size
- 9.4.1. By Value (Historic 2011-15)
- 9.4.2. By Value (Forecast 2016E-2021F)
- 9.5. APAC Air Quality Monitoring Market Share By Application: Breakdown
- 9.1.1. Actual(2015)

- 9.1.2. Forecast(2021)
- 10. North America Air Quality Monitoring Market Size
- 10.1. By Value (Historic 2011-15)
- 10.2. By Value (Forecast 2016E-2021F)
- 10.3. North America Indoor Air Quality Monitoring Market Size
- 10.3.1. By Value (Historic 2011-15)
- 10.3.2. By Value (Forecast 2016E-2021F)
- 10.4. North America Outdoor Air Quality Monitoring Market Size
- 10.4.1. By Value (Historic 2011-15)
- 10.4.2. By Value (Forecast 2016E-2021F)
- 10.5. North America Air Quality Monitoring Market Share By Application: Breakdown
- 10.5.1. Actual(2015)
- 10.5.2. Forecast(2021)
- 10.6. United States Air Quality Monitoring Market Size
- 10.6.1. By Value (Historic 2011-15)
- 10.6. By Value (Forecast 2016E-2021F)
- 10.7. Canada Air Quality Monitoring Market Size
- 10.7.1. By Value (Historic 2011-15)
- 10.7.2. By Value (Forecast 2016E-2021F)

.....Continued

Access Complete Report @ <u>https://www.wiseguyreports.com/reports/871546-global-air-quality-</u> <u>monitoring-uk-china-india</u> Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/361615622

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.