

Point-Of-Use Water Treatment System Market is anticipated to hit \$16.33 billion by 2023 at a CAGR of 7.05%

HYDERABAD, TELANGANA, INDIA, June 13, 2018 /EINPresswire.com/ -- According to the new market research report by IndustryARC titled "Point-Of-Use Water Treatment System Market: By Type (Electric Line & Stick Line); By Application (Wireline Logging, Wireline Intervention, Wireline Completion, and Wireline Recovery); By Sector (On Shore & Off Shore); By Well Type (Open Hole & Cased Hole) & Geography - (2015-2022)", the market is driven by awareness about contamination levels and concerns about reducing cleaner water levels.



Asia Pacific held the largest market share and Growth in the Point-Of-Use Water Treatment System Market

APAC region holds both the largest market share and growth in the Point-Of-Use Water Treatment System Market, and is anticipated to reach \$9.13 billion by 2023 at a CAGR of 8.65%. Asia Pacific Point-Of-Use Water Treatment System Market is mainly driven by factors such as price efficiency and energy efficiency. The key applications in this region include Healthcare, commercial, and industrial among others.

Selected Value Chain Analysis done in the full report

The Value chain of POU Water Treatment System talks about the major steps involved in the collection of water and then imbibing them with various purification processes. The value chain starts off by assimilating water from ground, lakes or oceans, which goes through a series of chemical processes.

Various Water Treatment System providers in the market place have their own in-house facilities used to convert water into drinking water. This forms the main reason why many of the Water Treatment System providers in the market place have their own units for the manufacturing and purification of POU Water Treatment System.

Value chain for POU Water Treatment System has been established as an interdependent and complex network, comprising of raw material providers, environmental agencies, distributors, end users and research institutes.

Regulatory bodies approve active compounds, products, product extensions through thorough analysis on their chemical and physical properties related to the safety and environmental impact while in use. In addition, they also establish and maintain regulations that provide guidelines for manufacturing, storage and distribution of raw materials and finished products. Water faces some of the toughest challenges of any natural resource or commodity – with significant supply and demand side pressures.

To access / purchase the full report browse the link below https://industryarc.com/Report/15248/point-of-use-water-treatment-system-market.html

Excerpts on Market Growth Factors

The growing demand for POU Water Treatment System is owing to the lack of fresh water resources due to increasing population.

While the rising awareness on cleaning water levels primarily drives the Point-Of-Use Water Treatment System Market, other factors such as advances in Membrane technologies, spectrum utilization, reduced cost, new technology development, energy efficiency, robust regulations, and certifications related to products and their purification capabilities propels the trust on the industry among consumers.

Also, the Government initiatives to encourage clean water drinking and reduce water-borne illness in the developed and developing nations are giving impetus to the market.

Residential segment is the major end user of these systems, owing to the increasing awareness among people for safe and healthy drinking water.

Overall business consolidation with business sale or mergers to reduce debt, and improve cost efficiencies across countries has also been impacting the future growth of Point-Of-Use Water Treatment System Market.

Cased hole was the dominating segment by well type in the Point-Of-Use Water Treatment System Market and is estimated to grow with 5.3% CAGR through 2022.

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Key Playerrs Of Point-of-Use Water Treatment System Market:

Leading players in the Point-of-Use Water Treatment Systems Market are Coway Co. ltd (South Korea), Marmon holdings Inc (U.S.), 3M Company (U.S.), Pentair Plc (U.K.), LG Electronics (South Korea), Uniliver Plc (U.K.), Culligan International Co (U.S.), PUR (U.S.), Eureka Forbes (India), Best Water Technology (Austria), Panasonic Corporation (Japan).

Other players include Honeywell International Inc., Philips NV etc.

Point-Of-Use Water Treatment System Market Report is segmented as indicated below

Point-Of-Use Water Treatment System Market By Technology:

- 1.Filtration Methods
- 2. Reverse Osmosis System
- 3. Distillation Systems
- 4. Disinfection and Oxidation
- 5.Ion Exchange
- 6.Aeration

Point-Of-Use Water Treatment System Market By Type

- 1.Tabletop Pitcher
- 2.Faucet-Mounted
- 3.Counter-Top Units
- 4.Under-the-sink Filters
- 5.Flow-Through UnitsPoint-Of-Use Water Treatment System Market By Application
- 1 Residential
- 2 Non-Residential

Point-Of-Use Water Treatment System Market By Geography (Covers 12 + Countries)

Point-Of-Use Water Treatment System Market By Entropy

Companies Cited/Referenced/Interviewed:

- 1.Culligan
- 2.PUR(Helen of Troy Limited)

3.Eureka Forbes

4.Unilever PLC

5.Pentair PLC

6.Panasonic Corporation

7.Koninklijke Phillips N.V. (Lifeline)

8. Honeywell International

9.Best Water Technology

10.LG Electronics

11.3M Company

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B.Benzalkonium Chloride Market

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What can you expect from the report?

The Point-Of-Use Water Treatment System Market is Prepared with the Main Agenda to Cover the following 20 points:

1. Market Size by Product Categories

2.Market trends

3. Manufacturer Landscape

4. Distributor Landscape

5. Pricing Analysis

6.Top 10 End user Analysis

7.Product Benchmarking

8. Product Developments

9. Mergers & Acquisition Analysis

10.Patent Analysis

11.Demand Analysis (By Revenue & Volume)

12.Country level Analysis (15+)

13.Competitor Analysis

14. Market Shares Analysis

15. Value Chain Analysis

16. Supply Chain Analysis

17. Strategic Analysis

18.Current & Future Market Landscape Analysis

19.Opportunity Analysis

20. Revenue and Volume Analysis

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