

Table of Contents

Rese	earch Scope	4
Meth	nodology	5
PFAS	S Water And Wastewater Treatment Equipment Market: Executive Summary	6
a.	Competitive Factors	8
b.	Market drivers and restraints	9
C.	U.S. Market Trends	10
PFAS	S Water And Wastewater Treatment Equipment Market: Market Drivers & Impact Analysis	11
PFAS	S Water And Wastewater Treatment Equipment Market: Market Restraints & Impact Analysis	22
PFAS	S Water And Wastewater Treatment Equipment Market: Market Trends	28
a.	Regulatory And Geographic Trends	29
b.	Proven Technologies	32
C.	Technology Advancement	34
d.	Innovation	37
e.	Pilot Studies	39
f.	Business Models	42
g.	Business Models- Rental	43
h.	Competitive Landscape	44
	Metle PFAS a. b. c. PFAS a. b. c. d. e. f.	Research Scope

Table of Contents

VII. PFA	AS Water And Wastewater Treatment Equipment Market: United States Market Data	46
2	a. Revenue Forecast, Total, 2020-2027, Scenario 1	47
b	o. Revenue Forecast, Total, 2020-2027, Scenario 2	48
C	c. Market Share by Revenue, U.S., 2020	49
C	d. Market Shares by End User, By Revenue, U.S., 2020	50
ϵ	e. Market Shares By Technology, By Revenue, U.S., 2020	51
f	f. Outright Vs. Rental, By Revenue, U.S., 2020	52
VIII.About Verify Markets		53
â	a. Disclaimer	56
k	o. Contact Us	60

PFAS Water And Wastewater Treatment Equipment Market: Research Scope

The United States per- and polyfluoroalkyl substances (PFAS) water and wastewater treatment equipment market is an emerging market. The market is competitive and is dominated by a few leading players holding significant market shares.

The market growth depends on several factors, especially legislation. Verify Markets has considered two different scenarios for market forecasts. **Scenario 1:** Only certain states will adopt limits for PFAS. **Scenario 2:** Development of a national drinking water regulation by the EPA for PFAS by 2023. In scenario 2, the market is expected to grow at a compound annual growth rate of over 10.0 percent between 2021 and 2027. In scenario 1, the market is expected to witness a slower growth rate.

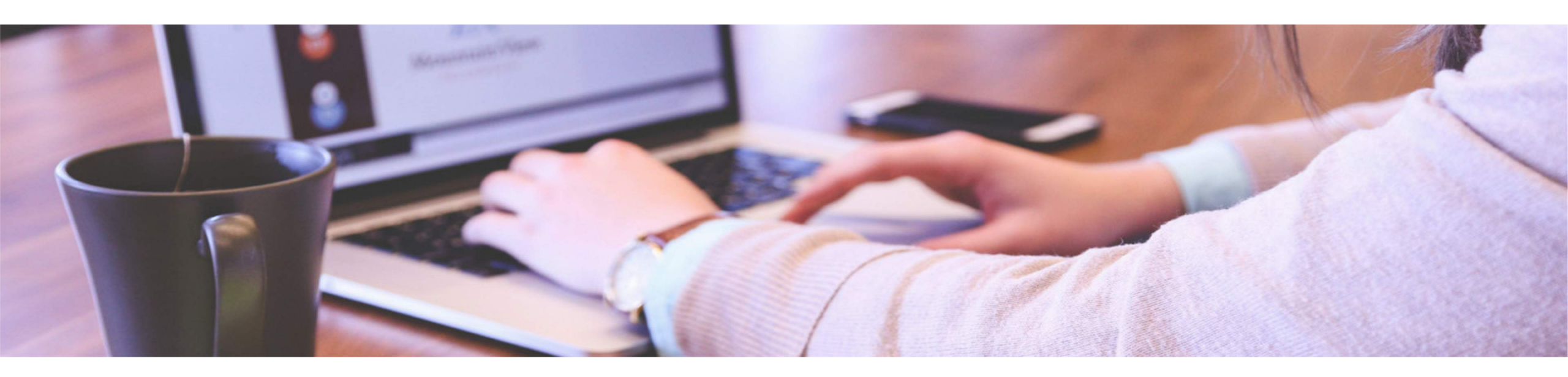
The key drivers for this market include: State-by-state regulations for PFAS in drinking water, public outrage, prevalence of PFAS contamination in drinking water, and EPA's action plan.

This report covers equipment sold for treating PFAS for the United States market. All equipment discussed is specifically used in drinking water, wastewater, and industrial water applications. This study captures the following information on the U.S. PFAS water and wastewater treatment equipment market:



PFAS Water And Wastewater Treatment Equipment Market: Methodology

Interviews with key market participants: The research methodology adopted while creating this research involved conducting interviews with various key market participants, enabling Verify Markets to identify various trends in the United States PFAS water and wastewater treatment equipment market. Furthermore, discussions with industry participants enabled us to provide a comprehensive country-level view of the overall market. Next, the information was validated through our internal databases and market experts. The collected information was structured and collated into this report.



Macro-economic factors and industry parameters: Various country level parameters including the GDP, population, disposable incomes, product prices, and other trends were taken into consideration in the forecasting model. An in-depth analysis of these factors enabled Verify Markets to size and forecast the United States PFAS water and wastewater treatment equipment market.



Verify Markets is a Research Firm specializing in Industrial, Environmental, Energy, Consumer Products and Water markets. Our Research & Consulting practice provides global industry analysis, custom engagements, end-user analysis, strategy consulting, strategic market intelligence, and forecasts that are designed to facilitate strategic decision-making. Our team of consultants, industry experts and analysts continually monitor and evaluate information to create insights for your business needs. We are comprised of a group of analysts that have been tracking their respective markets for a number of years.

Our goal is to help you reach yours.



METHODOLOGY

The methodology when formulating market trend projection is outlined below. Historical trends were determined through secondary research and Verify Markets inhouse database.

- Secondary research was conducted. A list of key industry participants was put together.
- Telephonic interviews were conducted. Most of the leading participants across China were contacted.
- Bottom up methodology was used to calculate the market size.
- Market drivers and restraints were built into the forecasting model to estimate the revenue growth and market size figures.

METHODOLOGY

Profiles of Interviewees: Vice President, Marketing Manager, Business Development Manager, Brand Manager, CEO (for smaller companies).

Most of the primary interview data was captured through telephonic interviews. Pictures, company contacts, preliminary data was captured through secondary research. Images are derived from company websites and other web sources.

Despite Verify Markets' best efforts, certain challenges were encountered and certain assumptions had to be made. The extremely competitive nature of the PFAS water and wastewater treatment equipment market often results in an increased reluctance on the part of several competitors to discuss their market position, future plans, or market trends. Verify Markets used its skills and experience to extract the relevant data in order to complete the analysis.



Verify Markets is not responsible for any incorrect information supplied to us by companies during our primary research process.

Verify Markets report is for customers' internal use and not for general publication. This research cannot be given, disclosed, or sold to non-customers or third parties. Since most of the data is based on company personnel views, it is subject to fluctuation.

Verify Markets

Market Coverage

Water & Wastewater Treatment

Air Treatment

Environmental Technologies

Energy & Power Equipment

Power Supplies & Batteries

Oil & Gas

Building Technologies & Efficiency

Consumer Products

Healthcare IT

Capabilities

Services

Competitive Intelligence

Market Research

Custom Consulting

Strategic Planning

White Papers

Verified Leader Awards

Claim Validation

Strategy Workshops

Customized Monthly Newsletters





ANY QUESTIONS? CONTACT US AND SET UP A TIME TO SPEAK WITH OUR ANALYSTS.

