

BWTS | Ballast Water Treatment Systems Market Expected to Reach \$420.52 billion by 2027: Stratistics MRC

Stratistics MRC report, Ballast Water Treatment System Market Forecasts to 2027 – Global Analysis Application, Key Players, Types, End User and By Geography

MARYLAND, GAITHERSBURG, UNITED STATES, October 21, 2021

/EINPresswire.com/ -- According to



Stratistics MRC, the Global Ballast Water Treatment Systems (BWTS) Market is accounted for \$38.34 billion in 2019 and is expected to reach \$420.52 billion by 2027 growing at a CAGR of 34.9% during the forecast period. Some of the key factors propelling the market growth include growth in the size of shipping industry trade volume, rising government initiatives in line with the international maritime organization (IMO) regulations, increasing demand to optimize the utilization of resources, growing awareness about the benefits of water treatment and increasing demand for clean drinking water. However, the high cost of physical treatment systems and inclination for mechanical and chemical treatments are limiting the growth of the ballast water treatment systems (BWTS) market.

View complete report @ https://www.strategymrc.com/report/ballast-water-treatment-systems-bwts-market

By technology, the physical segment has emerged as the most efficient technology for ballast water treatment as it offers ease of operation and high efficiency over other treatment methods. Physical disinfection helps in removing or deactivating the microorganisms from the ballast water without adding any toxic substance to it. Also, the methods used in physical disinfection allow easy installation, operation, and maintenance. This method is extensively implemented across the globe to treat ballast water, and it is most effective against a wide range of organisms, such as marine worm larvae, juvenile barnacles, juvenile bivalves, flatworms, and diatoms.

Some of the key players in Ballast Water Treatment Systems (BWTS) Market include Alfa Laval AB, ATG UV Technology, Headway Technology Co., Ltd., Trojan Marinex, GenSys GmbH, Damen Shipyards Group, Calgon Carbon Corporation, Wärtsilä Corporation, GEA Group, Hitachi, Xylem

Inc., Evoqua Water Technologies LLC, Siemens, Coldharbour Marine Ltd., Mitsubishi Heavy Industries Ltd., Veolia Environnement S.A., Ferrate Treatment Technologies, LLC, and Auramarine Ltd.

Request a Sample of this research @ https://www.strategymrc.com/report/ballast-water-treatment-systems-bwts-market/request-sample

Ballast Water Treatment Systems market report provides an in-depth study and forecast about the industry covering the complete overview of the market that will assist convey clients and business-making strategies. The industry's supply chain and market size, in terms of value, have been derived by extensive research methods. Our report enables readers to understand details of the market, latest trends, key drivers and constraints, opportunities, threats, volume and value forecasts, and various investment opportunities for manufacturers operating in the global and regional markets. Ballast Water Treatment Systems report also offers company profiling with detailed strategies, financials, key products, and recent developments along with SWOT analysis of profiled players and Porters five forces for deep insights.

This report offers market monitoring related to a particular area of clients interest and provides up to date information related to strategic initiatives like mergers, acquisitions, partnerships, expansions, product launches for leading companies on a regional scale depending on the clients subscription period for various industries or markets. Our data is constantly updated and revised by team of research experts so that it always reflects the recent trends and information. We have high experience in research and consulting for different business domains to provide to the necessities of both individual and corporate clients. Our experienced team uses proprietary data sources and different tools and methods to gather and analyze information.

Browse the latest market research reports by Stratistics MRC:

<u>Well Abandonment Services Market Forecasts to 2028</u> – Global Analysis By Product (Shut In, Temporarily Abandoned), Removal (Partial, Complete), Depth (Deep Water, Shallow Water), Application (Onshore, Offshore) and By Geography

<u>Water Soluble Film Market Forecasts to 2028</u> – Global Analysis By Type (Hot Water Soluble Films, Cold Water Soluble Films), Application (Packaging, Disposal Bags, Cosmetics), End User (Consumer Goods, Healthcare), and By Geography

<u>Molecular Sieves Market Forecasts to 2028</u> – Global Analysis By Product Type (Silica Gel, Porous Glass, Activated Carbon), Application (Adsorbent, Catalyst), End User (Waste Water Treatment, LNG Industry) and By Geography

About Us:

Stratistics MRC research reports and publications are routed to help clients to design their business models and enhance their business growth in the competitive market scenario. We

have a strong team with hand-picked consultants including project managers, implementers, industry experts, researchers, research evaluators and analysts with years of experience in delivering the complex projects. We track 30+ industries and cover 800 market segments.

Call us +1-301-202-5929 now for personal assistance with your queries.

Email: info@strategymrc.com

Follow us on LinkedIn: https://bit.ly/3ngfYIC
Follow us on Twitter: https://bit.ly/3BKeBWG

View all Covid-19 Exclusive reports @ https://bit.ly/2XvD1EQ

Kumar

Stratistics Market Research Consulting Pvt Ltd

+1 301-202-5929

email us here

Visit us on social media:

Facebook

Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/554377373

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.