

The Ballast Water Treatment System Market 2012-2022

https://marketpublishers.com/r/B168918F9B8EN.html

Date: September 2012

Pages: 144

Price: US\$ 2,635.00 (Single User License)

ID: B168918F9B8EN

Abstracts

The ballast water treatment system market is driven by the international convention for the control and management of ship's ballast water and sediments, and USCG regulations. Various uncertainties since 2004 and especially after 2009 have made the different segments of this market more intriguing, and challenging to get detailed insight into the ballast water treatment system market.

As of September 2012, approximately 29% of the global fleet tonnage by deadweight, represented by 36 member states have ratified the convention and the USCG regulations have also boosted the ballast water treatment system market further. The market which has been assumed to have various potential figures will eventually have a unique fate which is discussed in the report.

Every technology has its pros and cons, which represents a particular sub-market available for each vendor using a different combination of technologies both for a particular ship type and for a particular ballast capacity. The total number of vendors has increased in a significant proportion and more vendors are expected to enter this market. This particular market is very dynamic as partnerships, mergers, takeovers, and acquisitions have been witnessed in the recent past and many more will be witnessed in the near future. This market is projected to be an extremely wise option for any investor looking to profit.

Ship owners, ship builders, ballast water treatment technology providers and retrofitting engineering companies are the major known players of this market. This report gives a detailed analysis of the ballast water treatment system market behaviour from 2012-2022. The top players of the industry have been discussed and interviews from leading companies help to analyse the market further.

Visiongain has determined that the value of the global ballast water treatment system



market in 2012 will reach \$240m.

What makes this report unique?

Visiongain consulted widely with industry experts and full transcripts from these exclusive interviews are included in the report. As such, our reports have a unique blend of primary and secondary sources providing informed opinion. The report provides insight into key drivers and restraints behind contract and programme developments, as well as identifying leading companies. The report also provides a unique blend of qualitative analysis combined with extensive quantitative data including global, and submarket forecasts from 2012-2022 - all highlighting key business opportunities.

Why you should buy The Ballast Water Treatment System Market 2012-2022

145 pages of comprehensive analysis

8 exclusive Visiongain interviews with experts from-Coldharbour Marine

IRS- Indian Register of Shipping Classification Society

Pinnacle Ozone Solutions

ERMA FIRST

ME Solutions AB

OceanSaver

Ecochlor Inc.

Severn Trent De Nora

50 tables, charts, and graphs

26 leading companies identified and discussed Alfa Laval Group



Auramarine Ltd Calgon Carbon Corp. / Hyde Marine Coldharbour Marine Ltd **DESMI Ocean Guard A/S Ecochlor** ERMA FIRST ESK Engineering Solutions S.A GEA Westafalia Separator Group Gmbh Hitachi Hyundai Heavy Industries JFE Engineering Corporation Kuraray Co Ltd MAHLE

Mitsui Engineering and Shipbuilding

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NK-O3

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Optimarin

Panasia Co Ltd

Qingdao Headway Technology Co Ltd

RWO



Samsung Heavy Industries

Severn Trent De Nora

Sunrui Marine Environmental Engineering

Techcross

Wartsila Hamworthy

Global Ballast Water Treatment System market forecasts between 2012-2022

5 Ballast Water Treatment System submarket forecasts from 2012-2022 the Newbuildings BWTS market

the Retrofit BWTS market

Ballast capacity greater than 5,000 cubic metres

Ballast capacity between 1,500-5,000 cubic metres

Ballast capacity less than 1,500 cubic metres

A SWOT analysis

A Porters 4 corner analysis

The Ballast Water Treatment System Market 2012-2022 will be of value to current and future potential investors into the ballast water treatment industry, as well as companies and research centres who wish to broaden their knowledge of the ballast water treatment system market. The report is extremely beneficial to ship owners, technical management companies and shipping research organisations who wish to study the market vendors. Shipyards, dry-docks, retrofitting engineering companies, marine repair and service companies, classification societies, marine consultancies, flag states/administrations, shipping and government organisations, and marine insurance



companies will benefit from this report. Marine and offshore engineering firms, UV technology providers, filtration technology providers, hydro-cyclone technology providers, chemical companies, water/ waste- water treatment companies, piping companies, logistics companies and other companies who are looking forward to invest in this market or play a significant role within this market will find this report extremely useful. This report caters to a very large audience as it deals with all perspectives in depth.

You can order this report today

Gain an understanding of how to tap into the potential of this market by ordering The Ballast Water Treatment System Market 2012-2022

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