

Zero Liquid Discharge (ZLD) Systems Market: Global Industry Trends, Share, Size, Growth, Opportunity and Forecast 2023-2028

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Abstracts

The global zero liquid discharge (ZLD) systems market size reached US\$ 7.1 Billion in 2022. Looking forward, IMARC Group expects the market to reach US\$ 11.5 Billion by 2028, exhibiting a growth rate (CAGR) of 8.11% during 2023-2028.

Zero liquid discharge (ZLD) systems refer to the strategic wastewater treatment solutions used for processing industrial plant discharges to prevent the release of liquid effluents in the water bodies. They include equipment and tools for ultrafiltration, reverse osmosis, crystallization and fractional electrodeionization (EDI). ZLD systems utilize crystallizers and membrane-based and multiple effect evaporation systems for the recovery and recycling of water. These systems also facilitate recycling and reuse of wastewater, thereby preventing the intake of freshwater. As a result, they are commonly used in process plants, bulk drug manufacturing units, textile factories and chemical plants, along with desalination and power plants.

Zero Liquid Discharge (ZLD) Systems Market Trends:

The increasing demand for effective wastewater treatment solutions across industries is one of the key factors driving the growth of the market. Various industrial and manufacturing units utilize ZLD systems for the processing and disposal of brine concentrates. They are also used in coal-fired and thermal power plants located near water bodies for removing liquid and solid waste from the system and producing clean water that is suitable for reuse. The clean water obtained is further utilized as a coolant and for various industrial processes, such as cooling tower and boiler blowdown. In line with this, both private and public organizations are launching numerous water decontamination programs, which is also contributing to the growth of the market. Additionally, various product innovations, such as the development of hydrophobic



hollow fiber membranes, are acting as other growth-inducing factors. These membranes are utilized for effective brine treatment and recovering useful resources from the water. Other factors, including the implementation of favorable government policies prohibiting the discharge of concentrated effluents in water streams, along with the increasing requirement for clean and potable water, are anticipated to drive the market toward growth.

Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global zero liquid discharge (ZLD) systems market report, along with forecasts at the global, regional and country level from 2023-2028. Our report has categorized the market based on process, systems, technology and end use industry.

Breakup by Process:

Pretreatment

Filtration

Evaporation and Crystallization

Breakup by Systems:

Conventional ZLD Systems
Hybrid ZLD Systems

Breakup by Technology:

Thermal-based Membrane-based

Breakup by End Use Industry:

Power
Oil and Gas
Metallurgy and Mining
Chemicals and Petrochemicals
Pharmaceutical
Other

Breakup by Region:



North America

United States

Canada

Asia-Pacific

China

Japan

India

South Korea

Australia

Indonesia

Others

Europe

Germany

France

United Kingdom

Italy

Spain

Russia

Others

Latin America

Brazil

Mexico

Others

Middle East and Africa

Competitive Landscape:

The competitive landscape of the industry has also been examined along with the profiles of the key players being Alfa Laval AB, Aquatech International LLC, Condorchem Envitech, ENCON Evaporators, Evoqua Water Technologies, GEA Group Aktiengesellschaft, H2O GmbH, Hydro Air Research Italia Srl, Oasys Water Inc., Petro Sep Corporation, Praj Industries Limited, Safbon Water Technology Inc. and Veolia Environnement S.A.

Key Questions Answered in This Report

- 1. What was the size of the global zero liquid discharge (ZLD) systems market in 2022?
- 2. What is the expected growth rate of the global zero liquid discharge (ZLD) systems market during 2023-2028?
- 3. What are the key factors driving the global zero liquid discharge (ZLD) systems



market?

- 4. What has been the impact of COVID-19 on the global zero liquid discharge (ZLD) systems market?
- 5. What is the breakup of the global zero liquid discharge (ZLD) systems market based on the process?
- 6. What is the breakup of the global zero liquid discharge (ZLD) systems market based on the systems?
- 7. What is the breakup of the global zero liquid discharge (ZLD) systems market based on the technology?
- 8. What is the breakup of the global zero liquid discharge (ZLD) systems market based on the end use industry?
- 9. What are the key regions in the global zero liquid discharge (ZLD) systems market?
- 10. Who are the key players/companies in the global zero liquid discharge (ZLD) systems market?



Contents

1 PREFACE

2 SCOPE AND METHODOLOGY

- 2.1 Objectives of the Study
- 2.2 Stakeholders
- 2.3 Data Sources
 - 2.3.1 Primary Sources
 - 2.3.2 Secondary Sources
- 2.4 Market Estimation
 - 2.4.1 Bottom-Up Approach
 - 2.4.2 Top-Down Approach
- 2.5 Forecasting Methodology

3 EXECUTIVE SUMMARY

4 INTRODUCTION

- 4.1 Overview
- 4.2 Key Industry Trends

5 GLOBAL ZERO LIQUID DISCHARGE (ZLD) SYSTEMS MARKET

- 5.1 Market Overview
- 5.2 Market Performance
- 5.3 Impact of COVID-19
- 5.4 Market Forecast

6 MARKET BREAKUP BY PROCESS

- 6.1 Pretreatment
 - 6.1.1 Market Trends
 - 6.1.2 Market Forecast
- 6.2 Filtration
 - 6.2.1 Market Trends
 - 6.2.2 Market Forecast
- 6.3 Evaporation and Crystallization



- 6.3.1 Market Trends
- 6.3.2 Market Forecast

7 MARKET BREAKUP BY SYSTEMS

- 7.1 Conventional ZLD systems
 - 7.1.1 Market Trends
 - 7.1.2 Market Forecast
- 7.2 Hybrid ZLD systems
 - 7.2.1 Market Trends
 - 7.2.2 Market Forecast

8 MARKET BREAKUP BY TECHNOLOGY

- 8.1 Thermal-based
 - 8.1.1 Market Trends
 - 8.1.2 Market Forecast
- 8.2 Membrane-based
 - 8.2.1 Market Trends
 - 8.2.2 Market Forecast

9 MARKET BREAKUP BY END USE INDUSTRY

- 9.1 Power
 - 9.1.1 Market Trends
 - 9.1.2 Market Forecast
- 9.2 Oil and Gas
 - 9.2.1 Market Trends
 - 9.2.2 Market Forecast
- 9.3 Metallurgy and Mining
 - 9.3.1 Market Trends
 - 9.3.2 Market Forecast
- 9.4 Chemicals and Petrochemicals
 - 9.4.1 Market Trends
 - 9.4.2 Market Forecast
- 9.5 Pharmaceutical
 - 9.5.1 Market Trends
 - 9.5.2 Market Forecast
- 9.6 Other



- 9.6.1 Market Trends
- 9.6.2 Market Forecast

10 MARKET BREAKUP BY REGION

- 10.1 North America
 - 10.1.1 United States
 - 10.1.1.1 Market Trends
 - 10.1.1.2 Market Forecast
 - 10.1.2 Canada
 - 10.1.2.1 Market Trends
 - 10.1.2.2 Market Forecast
- 10.2 Asia-Pacific
 - 10.2.1 China
 - 10.2.1.1 Market Trends
 - 10.2.1.2 Market Forecast
 - 10.2.2 Japan
 - 10.2.2.1 Market Trends
 - 10.2.2.2 Market Forecast
 - 10.2.3 India
 - 10.2.3.1 Market Trends
 - 10.2.3.2 Market Forecast
 - 10.2.4 South Korea
 - 10.2.4.1 Market Trends
 - 10.2.4.2 Market Forecast
 - 10.2.5 Australia
 - 10.2.5.1 Market Trends
 - 10.2.5.2 Market Forecast
 - 10.2.6 Indonesia
 - 10.2.6.1 Market Trends
 - 10.2.6.2 Market Forecast
 - 10.2.7 Others
 - 10.2.7.1 Market Trends
 - 10.2.7.2 Market Forecast
- 10.3 Europe
 - 10.3.1 Germany
 - 10.3.1.1 Market Trends
 - 10.3.1.2 Market Forecast
 - 10.3.2 France



- 10.3.2.1 Market Trends
- 10.3.2.2 Market Forecast
- 10.3.3 United Kingdom
 - 10.3.3.1 Market Trends
 - 10.3.3.2 Market Forecast
- 10.3.4 Italy
 - 10.3.4.1 Market Trends
 - 10.3.4.2 Market Forecast
- 10.3.5 Spain
 - 10.3.5.1 Market Trends
 - 10.3.5.2 Market Forecast
- 10.3.6 Russia
 - 10.3.6.1 Market Trends
- 10.3.6.2 Market Forecast
- 10.3.7 Others
- 10.3.7.1 Market Trends
- 10.3.7.2 Market Forecast
- 10.4 Latin America
 - 10.4.1 Brazil
 - 10.4.1.1 Market Trends
 - 10.4.1.2 Market Forecast
 - 10.4.2 Mexico
 - 10.4.2.1 Market Trends
 - 10.4.2.2 Market Forecast
 - 10.4.3 Others
 - 10.4.3.1 Market Trends
 - 10.4.3.2 Market Forecast
- 10.5 Middle East and Africa
 - 10.5.1 Market Trends
 - 10.5.2 Market Breakup by Country
 - 10.5.3 Market Forecast

11 SWOT ANALYSIS

- 11.1 Overview
- 11.2 Strengths
- 11.3 Weaknesses
- 11.4 Opportunities
- 11.5 Threats



12 VALUE CHAIN ANALYSIS

13 PORTERS FIVE FORCES ANALYSIS

- 13.1 Overview
- 13.2 Bargaining Power of Buyers
- 13.3 Bargaining Power of Suppliers
- 13.4 Degree of Competition
- 13.5 Threat of New Entrants
- 13.6 Threat of Substitutes

14 PRICE ANALYSIS

15 COMPETITIVE LANDSCAPE

- 15.1 Market Structure
- 15.2 Key Players
- 15.3 Profiles of Key Players
 - 15.3.1 Alfa Laval AB
 - 15.3.1.1 Company Overview
 - 15.3.1.2 Product Portfolio
 - 15.3.1.3 Financials
 - 15.3.1.4 SWOT Analysis
 - 15.3.2 Aquatech International LLC
 - 15.3.2.1 Company Overview
 - 15.3.2.2 Product Portfolio
 - 15.3.3 Condorchem Envitech
 - 15.3.3.1 Company Overview
 - 15.3.3.2 Product Portfolio
 - 15.3.4 ENCON Evaporators
 - 15.3.4.1 Company Overview
 - 15.3.4.2 Product Portfolio
 - 15.3.5 Evoqua Water Technologies
 - 15.3.5.1 Company Overview
 - 15.3.5.2 Product Portfolio
 - 15.3.5.3 Financials
 - 15.3.5.4 SWOT Analysis
 - 15.3.6 GEA Group Aktiengesellschaft



- 15.3.6.1 Company Overview
- 15.3.6.2 Product Portfolio
- 15.3.6.3 Financials
- 15.3.6.4 SWOT Analysis
- 15.3.7 H2O GmbH
 - 15.3.7.1 Company Overview
 - 15.3.7.2 Product Portfolio
- 15.3.8 Hydro Air Research Italia Srl
 - 15.3.8.1 Company Overview
 - 15.3.8.2 Product Portfolio
- 15.3.9 Oasys Water Inc.
 - 15.3.9.1 Company Overview
 - 15.3.9.2 Product Portfolio
- 15.3.10 Petro Sep Corporation
- 15.3.10.1 Company Overview
- 15.3.10.2 Product Portfolio
- 15.3.11 Praj Industries Limited
 - 15.3.11.1 Company Overview
 - 15.3.11.2 Product Portfolio
 - 15.3.11.3 Financials
- 15.3.12 Safbon Water Technology Inc.
 - 15.3.12.1 Company Overview
 - 15.3.12.2 Product Portfolio
- 15.3.13 Veolia Environnement S.A.
 - 15.3.13.1 Company Overview
 - 15.3.13.2 Product Portfolio
 - 15.3.13.3 Financials
 - 15.3.13.4 SWOT Analysis



List Of Tables

LIST OF TABLES

Table 1: Global: Zero Liquid Discharge Systems Market: Key Industry Highlights, 2022 and 2028

Table 2: Global: Zero Liquid Discharge Systems Market Forecast: Breakup by Process (in Million US\$), 2023-2028

Table 3: Global: Zero Liquid Discharge Systems Market Forecast: Breakup by Systems (in Million US\$), 2023-2028

Table 4: Global: Zero Liquid Discharge Systems Market Forecast: Breakup by Technology (in Million US\$), 2023-2028

Table 5: Global: Zero Liquid Discharge Systems Market Forecast: Breakup by End Use Industry (in Million US\$), 2023-2028

Table 6: Global: Zero Liquid Discharge Systems Market Forecast: Breakup by Region (in Million US\$), 2023-2028

Table 7: Global: Zero Liquid Discharge Systems Market: Competitive Structure

Table 8: Global: Zero Liquid Discharge Systems Market: Key Players



List Of Figures

LIST OF FIGURES

Figure 1: Global: Zero Liquid Discharge Systems Market: Major Drivers and Challenges

Figure 2: Global: Zero Liquid Discharge Systems Market: Sales Value (in Billion US\$),

2017-2022

Figure 3: Global: Zero Liquid Discharge Systems Market Forecast: Sales Value (in

Billion US\$), 2023-2028

Figure 4: Global: Zero Liquid Discharge Systems Market: Breakup by Process (in %),

2022

Figure 5: Global: Zero Liquid Discharge Systems Market: Breakup by Systems (in %),

2022

Figure 6: Global: Zero Liquid Discharge Systems Market: Breakup by Technology (in

%), 2022

Figure 7: Global: Zero Liquid Discharge Systems Market: Breakup by End Use Industry

(in %), 2022

Figure 8: Global: Zero Liquid Discharge Systems Market: Breakup by Region (in %),

2022

Figure 9: Global: Zero Liquid Discharge Systems (Pretreatment) Market: Sales Value (in

Million US\$), 2017 & 2022

Figure 10: Global: Zero Liquid Discharge Systems (Pretreatment) Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 11: Global: Zero Liquid Discharge Systems (Filtration) Market: Sales Value (in

Million US\$), 2017 & 2022

Figure 12: Global: Zero Liquid Discharge Systems (Filtration) Market Forecast: Sales

Value (in Million US\$), 2023-2028

Figure 13: Global: Zero Liquid Discharge Systems (Evaporation and Crystallization)

Market: Sales Value (in Million US\$), 2017 & 2022

Figure 14: Global: Zero Liquid Discharge Systems (Evaporation and Crystallization)

Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 15: Global: Zero Liquid Discharge Systems (Conventional ZLD systems) Market:

Sales Value (in Million US\$), 2017 & 2022

Figure 16: Global: Zero Liquid Discharge Systems (Conventional ZLD systems) Market

Forecast: Sales Value (in Million US\$), 2023-2028

Figure 17: Global: Zero Liquid Discharge Systems (Hybrid ZLD systems) Market: Sales

Value (in Million US\$), 2017 & 2022

Figure 18: Global: Zero Liquid Discharge Systems (Hybrid ZLD systems) Market

Forecast: Sales Value (in Million US\$), 2023-2028



Figure 19: Global: Zero Liquid Discharge Systems (Thermal-based) Market: Sales Value (in Million US\$), 2017 & 2022

Figure 20: Global: Zero Liquid Discharge Systems (Thermal-based) Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 21: Global: Zero Liquid Discharge Systems (Membrane-based) Market: Sales

Value (in Million US\$), 2017 & 2022

Figure 22: Global: Zero Liquid Discharge Systems (Membrane-based) Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 23: Global: Zero Liquid Discharge Systems (Power) Market: Sales Value (in

Million US\$), 2017 & 2022

Figure 24: Global: Zero Liquid Discharge Systems (Power) Market Forecast: Sales

Value (in Million US\$), 2023-2028

Figure 25: Global: Zero Liquid Discharge Systems (Oil and Gas) Market: Sales Value (in

Million US\$), 2017 & 2022

Figure 26: Global: Zero Liquid Discharge Systems (Oil and Gas) Market Forecast: Sales

Value (in Million US\$), 2023-2028

Figure 27: Global: Zero Liquid Discharge Systems (Metallurgy and Mining) Market:

Sales Value (in Million US\$), 2017 & 2022

Figure 28: Global: Zero Liquid Discharge Systems (Metallurgy and Mining) Market

Forecast: Sales Value (in Million US\$), 2023-2028

Figure 29: Global: Zero Liquid Discharge Systems (Chemicals and Petrochemicals)

Market: Sales Value (in Million US\$), 2017 & 2022

Figure 30: Global: Zero Liquid Discharge Systems (Chemicals and Petrochemicals)

Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 31: Global: Zero Liquid Discharge Systems (Pharmaceutical) Market: Sales

Value (in Million US\$), 2017 & 2022

Figure 32: Global: Zero Liquid Discharge Systems (Pharmaceutical) Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 33: Global: Zero Liquid Discharge Systems (Other End Use Industries) Market:

Sales Value (in Million US\$), 2017 & 2022

Figure 34: Global: Zero Liquid Discharge Systems (Other End Use Industries) Market

Forecast: Sales Value (in Million US\$), 2023-2028

Figure 35: North America: Zero Liquid Discharge Systems Market: Sales Value (in

Million US\$), 2017 & 2022

Figure 36: North America: Zero Liquid Discharge Systems Market Forecast: Sales

Value (in Million US\$), 2023-2028

Figure 37: United States: Zero Liquid Discharge Systems Market: Sales Value (in Million

US\$), 2017 & 2022

Figure 38: United States: Zero Liquid Discharge Systems Market Forecast: Sales Value



(in Million US\$), 2023-2028

Figure 39: Canada: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 40: Canada: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 41: Asia-Pacific: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 42: Asia-Pacific: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 43: China: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 44: China: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 45: Japan: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 46: Japan: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 47: India: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 48: India: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 49: South Korea: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 50: South Korea: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 51: Australia: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 52: Australia: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 53: Indonesia: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 54: Indonesia: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 55: Others: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 56: Others: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 57: Europe: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022



Figure 58: Europe: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 59: Germany: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 60: Germany: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 61: France: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 62: France: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 63: United Kingdom: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 64: United Kingdom: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 65: Italy: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 66: Italy: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 67: Spain: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 68: Spain: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 69: Russia: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 70: Russia: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 71: Others: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 72: Others: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 73: Latin America: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 74: Latin America: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 75: Brazil: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$), 2017 & 2022

Figure 76: Brazil: Zero Liquid Discharge Systems Market Forecast: Sales Value (in Million US\$), 2023-2028

Figure 77: Mexico: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$),



2017 & 2022

Figure 78: Mexico: Zero Liquid Discharge Systems Market Forecast: Sales Value (in

Million US\$), 2023-2028

Figure 79: Others: Zero Liquid Discharge Systems Market: Sales Value (in Million US\$),

2017 & 2022

Figure 80: Others: Zero Liquid Discharge Systems Market Forecast: Sales Value (in

Million US\$), 2023-2028

Figure 81: Middle East and Africa: Zero Liquid Discharge Systems Market: Sales Value

(in Million US\$), 2017 & 2022

Figure 82: Middle East and Africa: Zero Liquid Discharge Systems Market: Breakup by

Country (in %), 2022

Figure 83: Middle East and Africa: Zero Liquid Discharge Systems Market Forecast:

Sales Value (in Million US\$), 2023-2028

Figure 84: Global: Zero Liquid Discharge Systems Industry: SWOT Analysis

Figure 85: Global: Zero Liquid Discharge Systems Industry: Value Chain Analysis

Figure 86: Global: Zero Liquid Discharge Systems Industry: Porter's Five Forces

Analysis



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