

Novel Water Sustainability Technologies: Key Projects and Opportunities, Financing, and Venture Capital, Transactions and Trends

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Abstracts

REPORT SCOPE:

The scope of this report is broad and covers various technologies in sustainable water management across various end users. Novel water sustainability technologies are broken down by technology and end user. Revenue forecasts from 2018-2024 are given for each technology, application and end user, with estimated valued derived from the revenue of manufacturers total revenues.

The report also includes a discussion of major players across each technology. It explains the major drivers and regional dynamics of global novel water sustainability technologies and current trends within the industry.

The report concludes with a special focus on the vendor landscape and includes detailed profiles of major vendors in the global novel water sustainability technologies.

REPORT INCLUDES:

28 data tables and 64 additional tables

An overview of the global market for novel water sustainability technologies

Analyses of global market trends, with data from 2018, estimates for 2019 and projections of compound annual growth rates (CAGRs) through 2024

Information on key global projects on water sustainability and desalination &



reuse projects running in Australia, Saudi Arabia, Japan, Caribbean, India and United States

Assessment of investment requirement, key venture capital transactions, water infrastructure financing, investment in R&D and innovations and government initiatives in water conservation

Coverage of market trends and key transactions and strategies in novel water sustainability technologies market

Comprehensive company profiles of key players in the market, including ABB Ltd., China Everbright Group Ltd., Honeywell International Inc., Lumense Inc., TaKaDu Ltd., Xylem Inc. and Yokogawa India Ltd.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET OVERVIEW

Desalination

Third Desalination Plant Opens in Singapore

Fourth Desalination Plant Opens in Singapore

Seawater Desalination Plant in Tamil Nadu, India

Charles E. Meyer Desalination Plant

Three Small Desalination Plants: Chennai, India

Public/Private Partnerships

UAE Desalination Plant

Desalination Plant in Gujarat

Industrial Treatment

New Water Treatment Plant in Kerala, India

Bahrain: Tubli Wastewater Plant Desalination and Reuse Projects

Saudi Arabia

Japan

India

Key Global Projects: Water Sustainability

Top 10 Findings

Technological Advancements

Adoption of Smart Water Networks

Water Pollution

Future Water Stress



Water Pollution Sources
Smart City Initiatives
Smart Water Management

CHAPTER 4 MAPPING WATER SUSTAINABILITY

Catchment and Abstraction

Water Treatment

Storage and Distribution

Customer Consumption

Wastewater Collection and Treatment

Sludge Disposal

CHAPTER 5 FINANCING FOR NOVEL WATER SUSTAINABILITY TECHNOLOGIES

Investment

Key Venture Capital Transactions

Country Financing Overview

United States

Japan

China

India

Australia

Europe

Canada

CHAPTER 6 TRANSACTIONS AND TRENDS

Market Trends

Improving Water Supply and Hygiene

Government Support

Large Scale Investment in Smart Cities

Key Transactions and Strategies in Novel Water Sustainability Technologies Market

Investment in R&D and Innovations

Mergers and Acquisitions

Other Key Market Strategies

CHAPTER 7 NOVEL WATER SUSTAINABILITY TECHNOLOGIES MARKET BY SMART WATER GRID



Market Analysis by Technology Smart Infrastructure Control and Automation ICT and Analytical Software Design and Engineering Market Analysis by Application Residential Commercial Utility

CHAPTER 8 OTHER KEY NOVEL TECHNOLOGIES IN WATER SUSTAINABILITY

Artificial Intelligence
Blockchain
Robotics Enabled Automation
Drones and Big Data Analytics
Connected Network (IOT)
Cognitive Enabled Automation

CHAPTER 9 MEMBRANES AND DESERTS

Case Study
Wastewater Treatment by Nanofiltration Membranes
Ceramic Membrane
Types of Ceramic Membranes
Advantages of Ceramic Membranes
Graphene Smart Membrane

CHAPTER 10 NOVEL WATER SUSTAINABILITY TECHNOLOGIES: END USERS

Water Use Industrial Users Residential Others

CHAPTER 11 NOVEL WATER SUSTAINABILITY TECHNOLOGIES MARKET BY REGION



North America

United States

Canada

Europe

United Kingdom

France

Germany

Spain

Rest of Europe

Asia-Pacific

China

India

Japan

Australia

Rest of Asia-Pacific

RoW

Latin America

Middle East and Africa

CHAPTER 12 COMPETITIVE LANDSCAPE

Key Market Players

Key Strategies

Product Launches

Collaborations and Partnerships

Acquisitions

CHAPTER 13 COMPANY PROFILES

ABB LTD.

AMERICAN WATER CO.

ARAD TECHNOLOGIES LTD.

BELKIN CORP.

BIWATER

CADAGUA

CHINA EVERBRIGHT GROUP LTD.

G.S. INIMA

GELSENWASSER

GENERAL ELECTRIC CO. (GE WATER CORP.)



GINER LABS

HONEYWELL INTERNATIONAL INC. (HOLDING COMPANY OF ELSTER GROUP SE)

HORIBA LTD.

HUAWEI TECHNOLOGIES

HYDRO INTERNATIONAL

HYFLUX

IBM

ITRON INC.

LANDIS GYR (TOSHIBHA)

LUMENSE INC.

MULTISENSOR SYSTEMS LTD.

SCHNEIDER ELECTRIC SE

SIEMENS AG

TAKADU LTD.

UTILITY SYSTEMS

XYLEM INC.

YOKOGAWA INDIA LTD.



List Of Tables

LIST OF TABLES

Summary Table: Global Novel Water Sustainability Technologies Market, by Region,

Through 2024

Table 1: Selected Water Engineering Projects

Table 2: Upcoming Water Treatment Plant Construction Projects in the U.S.

Table 3: Water Quality Index (WQI) Designations

Table 4: Water Quality Index (WQI) Level, by Country, 2016-2017

Table 5: Scale of Water Stress

Table 6: Top 32 Water-Stressed Countries, 2040

Table 7: Fresh Water Pollution Sources, Effects and Constituents

Table 8: Household Indoor Water Use in the U.S., 2016

Table 9: Water Consumption Share in the U.S., 2016

Table 10: Water Use in the New York State, by Category, 2016

Table 11: Others Category, Water Use in the New York State, by Application, 2016

Table 12: Domestic Water Consumption in the U.S., 2016

Table 13: Wastewater Treatment Share, by Country Income Level, 2016

Table 14: Typical Components of Wastewater, by Source

Table 15: Content of Industrial Wastewater

Table 16: Negative Impact of Untreated Wastewater

Table 17: Untreated Wastewater Share, by Economy, 2015 vs. 2030

Table 18: Water Policies in China, 2018-2019

Table 19: Water Sustainability Technologies, by Company, 2015-2017

Table 20: Mergers and Acquisitions in the Novel Water Sustainability Technologies

Market, 2015-2016

Table 21: Key Market Strategies in the Novel Water Sustainability Technologies Market,

2016-2019

Table 22: Global Water Sustainability Technology Market, by Smart Water Grid

Technology, Through 2024

Table 23: Global Water Sustainability Smart Infrastructure Technology Market, by

Region, Through 2024

Table 24: Global Water Sustainability Control and Automation Technology Market, by

Region, Through 2024

Table 25: Global Water Sustainability ICT and Analytical Software Technology Market,

by Region, Through 2024

Table 26: Global Water Sustainability Design and Engineering Technology Market, by

Region, Through 2024



Table 27: Global Water Sustainability Technology Market, by Smart Water Grid Application, Through 2024

Table 28: Global Water Sustainability Residential Market, by Region, Through 2024

Table 29: Global Groundwater Share, by Use 2016

Table 30: Global Water Sustainability Commercial Market, by Region, Through 2024

Table 31: Global Distribution Shares of Ground and Surface Water, by Source

Table 32: Global Water Sustainability Utility Market, by Region, Through 2024

Table 33: Freshwater Share, by Source

Table 34: EPA Ratings: Water Bodies, Level of Total Dissolved Solids, 2018

Table 35: Global Novel Water Sustainability Technology Market, by End User, Through 2024

Table 36: North American Water Sustainability Technology Market, by End User,

Through 2024

Table 37: European Novel Water Sustainability Technology Market, by End User,

Through 2024

Table 38: Asia-Pacific Water Sustainability Technology Market, by End User, Through 2024

Table 39: Share of Water Quality in China, by Index Level, 2016,

Table 40: Established Water Stations, Rest of APAC

Table 41: RoW Market for Water Sustainability Technology, by End User, Through 2024

Table 42: Annually Renewable Fresh Water per Capita in the Middle East and North

Africa (MENA), 2001 and 2025

Table 43: Tertiary Acquisition Strategies, 2016-2019

Table 44: ABB Ltd.: Product Portfolio

Table 45: ABB Ltd.: Recent Developments

Table 46: American Water Co.: Product Portfolio

Table 47: American Water Co.: Recent Developments

Table 48: Arad Technologies Ltd.: Product Portfolio

Table 49: Belkin Corp.: Product Portfolio

Table 50: Belkin Corp.: Recent Developments

Table 51: Biwater: Product Portfolio

Table 52: Biwater: Recent Development

Table 53: Cadagua: Product Portfolio

Table 54: Cadagua: Recent Development

Table 55: China Everbright Group Ltd.: Product Portfolio

Table 56: China Everbright Group Ltd.: Recent Development

Table 57: G.S. Inima: Product Portfolio

Table 58: G.S. Inima: Recent Development, 2018-2019

Table 59: Gelsenwasser: Product Portfolio



Table 60: Gelsenwasser: Recent Development

Table 61: General Electric Co.: Product Portfolio

Table 62: General Electric Co.: Recent Development

Table 63: Giner Labs: Product Portfolio

Table 64: Honeywell International Inc.: Product Portfolio

Table 65: Honeywell International Inc.: Recent Developments

Table 66: Horiba Ltd.: Product Portfolio

Table 67: Horiba Ltd.: Recent Developments, 2017

Table 68: Huawei Technologies: Product Portfolio

Table 69: Huawei Technologies: Recent Development

Table 70: Hydro International: Product Portfolio

Table 71: Hyflux: Product Portfolio

Table 72: Hyflux: Recent Development

Table 73: IBM: Product Portfolio

Table 74: IBM: Recent Developments

Table 75: Itron Inc.: Product Portfolio

Table 76: Itron Inc.: Recent Developments

Table 77: Landis Gyr (Toshibha): Product Portfolio

Table 78: Lumense Inc.: Product Portfolio

Table 79: Multisensor Systems Ltd.: Product Portfolio

Table 80: Multisensor Systems Ltd.: Recent Developments

Table 81: Schneider Electric SE: Product Portfolio

Table 82: Schneider Electric SE: Recent Development

Table 83: Siemens AG: Product Portfolio

Table 84: TaKaDu Ltd.: Product Portfolio

Table 85: TaKaDu Ltd.: Recent Development

Table 86: Utility Systems: Product Portfolio

Table 87: Utility Systems: Recent Development

Table 88: Xylem Inc.: Product Portfolio

Table 89: Xylem Inc.: Recent Developments

Table 90: Yokogawa India Ltd.: Product Portfolio

Table 91: Yokogawa India Ltd.: Recent Development



List Of Figures

LIST OF FIGURES

Summary Figure: Global Novel Water Sustainability Technologies Market, by Region, 2018-2024

Figure 1: Public Concern: Water Pollution in the U.S., 2012-2017

Figure 2: Household Indoor Water Use in the U.S., 2016

Figure 3: Water Consumption Share in the U.S., 2016

Figure 4: Water Use Share in the New York State, by Category, 2016

Figure 5: Others Category, Water Use Share in the New York State, by Application, 2016

Figure 6: Groundwater Quality Share in China, 2015

Figure 7: Domestic Water Consumption in the U.S., 2016

Figure 8: Wastewater Treatment Share, by Country Income Level, 2016

Figure 9: Untreated Wastewater Share, by Economy, 2015 vs. 2030

Figure 10: Estimated Cost of Water Infrastructure, 2030 vs. 2050

Figure 11: Quarterly Distribution of Venture Capital Funds, Smart Water, 2016-2019

Figure 12: Share of Private Finance Mobilized by Official Development Finance

Intrusions in the Water/Sanitation Sector, 2012-2015

Figure 13: Water Infrastructure Investment in China, 2011-2016

Figure 14: Share of Rail and Inland Waterway Investment in the Europe, by Source, 2011-2015

Figure 15: Global Groundwater Share, by Use 2016

Figure 16: Global Ground and Surface Water Share, by Source

Figure 17: Freshwater Share, by Source

Figure 18: Artificial Intelligence (AI) and Water Resource Management

Figure 19: Online Water Quality Monitoring

Figure 20: Share of Yearly Global Water Withdrawal vs. Water Consumption

Figure 21: Share of Infrastructure Spending in Europe, Since 2013

Figure 22: Investment Focus, Infrastructure Development in Europe Until 2024

Figure 23: Share of Water Quality in China, by Index Level, 2016

Figure 24: Share of Water Sustainability Technologies in Smart Water, by Company, 2017



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