

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

<https://marketpublishers.com/r/NA3DA135FA81EN.html>

Date: October 2019

Pages: 131

Price: US\$ 2,750.00 (Single User License)

ID: NA3DA135FA81EN

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.

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G.S. INIMA
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GENERAL ELECTRIC CO. (GE WATER CORP.)

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