

# Water Infrastructure Repair Technologies: Global Markets

<https://marketpublishers.com/r/WC8011F7F6EEN.html>

Date: August 2022

Pages: 254

Price: US\$ 5,500.00 (Single User License)

ID: WC8011F7F6EEN

## Abstracts

### Report Scope:

The scope of the market analyzed in this report includes water infrastructure repair technologies used in global drinking water distribution and wastewater collection (e.g., sewer, stormwater) piped infrastructure systems. Components of these piped systems include water distribution and wastewater collection pipes, along with the connectors, fittings, flanges, couplings, valves and adaptors connected to these pipes. The types of WIRT included in this report include assessment, spot repair, rehabilitation and replacement technologies.

This report does not include products, services or technology directly associated with water-processing or water-collection facilities; above ground, open-air water conveyance systems (e.g., aqueducts, ditches, culverts); water storage units (e.g., tanks); or pumps.

The report will have detailed analysis of key trends and opportunities that would help market growth.

The report will also have a separate section highlighting the impact of COVID-19 on water infrastructure repair technology market at the global level. The section will include COVID-19 disruptions on demand and supply of technologies used for water infrastructure rehabilitation.

A separate section on the Russia-Ukraine war provides detailed analysis of the impact the war on water infrastructure repair technology market.

The market size and estimations are provided in terms of value (\$ million), considering 2021 as base year and market forecasts from 2022 to 2027. Regional-level market size, with respect to category, application and system type, will also be provided. The impact of COVID-19 and the Russia-Ukraine war are considered while estimating the market size.

#### Report Includes:

37 data tables and 63 additional tables

An updated review and analysis of the global markets for water infrastructure repair technologies

Analyses of the global market trends, with market revenue for 2021, estimates for 2022, and projections of compound annual growth rates (CAGRs) through 2027

Understanding of the new technologies and developments in the water infrastructure repair technologies industry, and identification of segments with high growth potential and their future growth prospects

Estimation of the actual market size for water infrastructure repair technology, market forecast in USD million values, and corresponding market share analysis by category, system type, technology type, application and geographic region

In-depth information (facts and figures) concerning market drivers, deterrents and challenges affecting the global market for water infrastructure and repair technology

Highlights of the impact of COVID-19 and Russia-Ukraine war on the market for water infrastructure repair technology

Discussion of the industry value chain analysis providing a systematic study of key intermediaries involved, with emphasis on recent developments and region-specific macroeconomic factors

Identification of the major stakeholders and analysis of the competitive landscape based on recent developments and segmental revenues

Updated information on mergers, acquisitions, partnerships, business expansions, and product launch strategies within the water infrastructure repair technology industry

Company profiles of major players within the industry 3M, Aegion Corp., Applied Felts Inc., Aries Industries Inc., Advanced Trenchless Inc.

## Contents

### **CHAPTER 1 INTRODUCTION**

Market Definition  
Study Goals and Objectives  
Reasons for Doing This Study  
Intended Audience  
Scope of Report  
Methodology  
What's New in This Report?  
Geographical Breakdown  
Analyst's Credentials  
BCC Custom Research  
Related BCC Research Reports

### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

Population Growth  
Increasing Global Water Consumption  
Water Pollution  
Increased Water Value Good for WIRT

### **CHAPTER 3 MARKET OVERVIEW**

Water Infrastructure Repair Technology by Category  
Pipe Failure Types  
Common Pipe Types  
Asbestos Cement  
Cast Iron  
Copper  
Cross-Linked Polyethylene  
Ductile Iron  
Glass-Reinforced Polymer  
High-Density Polyethylene Pipe  
Galvanized Steel Pipe  
Lead Pipe  
Polybutylene Pipe  
Polyethylene Pipe

Prestressed Concrete Cylinder Pipe  
Polyvinyl Chloride Pipe  
Steel Pipe  
Pipe Life Expectancies  
Drinking Water and Wastewater Systems  
Public Facility and Industrial Water Supply  
ASTM International and Other Regulatory Guidance for WIRT

## **CHAPTER 4 IMPACT OF COVID-19 AND RUSSIA-UKRAINE WAR ON THE MARKET**

COVID-19 Impact  
Russia-Ukraine War  
Russian Weaponization of Water in Its Invasion of Ukraine

## **CHAPTER 5 GROWTH FACTORS**

Overview  
Water Highly Undervalued  
Non-revenue Water Loss Dramatic in Some Areas  
More People Translates to Higher Demand for WIRT  
Population Shifts Guide WIRT Market  
Increasing Global Water Consumption and WIRT Demand  
Freshwater Depletion and the Increased Need for WIRT  
Water Scarcity and Stress Affecting WIRT Market Need  
Pollution Makes Water More Precious  
Climate Change Undeniable as Weather Changes Become Increasingly Dramatic  
Action Taken to Adjust to Climate Change  
Utilities Respond to Climate Change  
Mass Migrations and their Impact on Infrastructure Systems  
Need for WIRT Increases as Pipes Continue to Age  
Europe  
New Zealand  
United States  
Mexico City  
Canada  
Concerns over Lead Promote Pipe Replacement Projects  
Impact Investing and Sustainability  
Funding for WIRT Often an Issue

Rural and Urban Utilities Both Struggle for Funding  
Pipe Insurance  
Leaks and Their Effect on WIRT Investment  
Assessment Technologies Fuel WIRT Market Growth  
Smart Meters Everywhere  
Trenchless Technologies Spur WIRT Market Growth  
Trenchless Technologies More Green  
WIRT Enthusiasts Must Compete for Attention  
Pipe Installation and Repair Avoidance  
Regulation Improvements Supporting Growth in Some Regions  
European Union  
United States  
China  
Mexico  
Canada  
Australia  
United Kingdom  
Public-Private Partnership Involvement in WIRT  
Government Push for PPPs  
Public/Private Partnerships and Private Ventures Benefit Developing Regions  
Differing Opinions Regarding Public/Private Partnerships  
Private Utility Companies on the Rise  
Push to Separate Combined Sewer Systems Promotes WIRT  
Hidden Troubles Easy to Ignore  
Public Education Supporting the WIRT Market  
Proactive Repair Outshining Emergency Repair  
Aid to Developing Countries Boosting the WIRT Market  
Aid Not Always Welcome  
Improved Sanitation and Drinking Water Coverage Good for WIRT  
Maintenance Just as Important as Building  
World is Becoming Richer: WIRT to Benefit  
Governments Supporting WIRT Projects  
United States  
Mexico  
Canada  
China  
Hong Kong  
Role of Non-governmental Organizations in Supporting the WIRT Market  
World Works to Eradicate Open Defecation

Poop: Not a Savory Subject  
Cybersecurity Becoming More of an Issue  
Danger of Free or Inexpensive Services  
So Many Questions: Difficult to Choose WIRT Technology  
Successful Projects Promote WIRT  
Reliable Data Elusive in Poorer Regions  
Food, Water and Energy Packaged  
Concerns Over Styrene in CIPP Supports Some WIRT Products  
Hazards of Polyvinyl Chloride Pipe  
More Long-Distance Pipelines, More Pipe and More WIRT  
Employment Opportunities and Career Options in the WIRT Market  
Associations and Organizations Propel Market Growth  
United Kingdom Water Industry Research  
American Water Works Association  
Canadian Water and Wastewater Association

## **CHAPTER 6 GLOBAL MARKET GROWTH BY SEGMENT**

Overview  
Market by System Type  
Drinking Water Market by Technology Type  
Wastewater Market by Technology Type  
Market by Category  
Assessment  
Spot Repair  
Rehabilitation  
Replacement  
Market by Application  
Public Facility  
Industrial Water Supply

## **CHAPTER 7 GLOBAL MARKET BY REGION AND COUNTRY**

Overview  
North America  
Europe  
Asia-Pacific  
Middle East and Africa  
Latin America

## **CHAPTER 8 WIRT TECHNOLOGIES**

Overview

Open Cut Pipe Repair Versus Trenchless Pipe Repair

Assessment

Visual Inspection

Acoustic Leak Detection

Electromagnetic Inspection

Ultrasonic

Other Assessment Technologies

Spot Repair

Pipe Wrapping

Pipe Sleeves

Sprays

Pipe Clamps

Joint Repair

Rehabilitation

Pipe Lining

Sliplining

Close-Fit Lining

Spray Liners

Cured-In-Place Pipe Lining

Spiral Wound Lining

Replacement

Pipe Bursting

Pipe Splitting

Pipe Reaming

Pipe Extraction

Innovative Technologies and Product Trends

## **CHAPTER 9 COMPETITIVE LANDSCAPE**

Competitive Landscape: Global

Major Developments

## **CHAPTER 10 COMPANY PROFILES**

3M



ACLARA TECHNOLOGIES LLC  
ADVANCED TRENCHLESS INC.  
AEGION CORP.  
APPLIED FELTS INC.  
AQUARIUS SPECTRUM LTD.  
ARIES INDUSTRIES INC.  
BRAWO SYSTEMS GMBH  
CUES INC.  
ECHOLOGICS  
HAMMERHEAD TRENCHLESS EQUIPMENT  
HERMES TECHNOLOGIE GMBH & CO KG  
HydraTech, LLC  
LANZO COMPANIES  
LINK-PIPE INC.  
NATIONAL LINER LLC  
PICOTE OY LTD.  
STEVE VICK INTERNATIONAL LTD.

## **CHAPTER 11 APPENDIX: ACRONYMS**

## List Of Tables

### LIST OF TABLES

Summary Table: Global Market for Water Infrastructure Repair Technology, by Region, Through 2027

Table 1: Pipe Life Expectancies by Composition Type and Their Most Common Ailments

Table 2: ASTM Standards for Rehabilitation Technologies

Table 3: Non-Revenue Water Loss, by Region, 2018

Table 4: Global Population Growth, 2022-2050

Table 5: Global Population Growth, 2022-2050

Table 6: Worldwide Urban Population and Rate of Urbanization, 2022

Table 7: Ten Largest Cities in the World and their Populations, 2020

Table 8: Five Largest Cities in Africa, 2020

Table 9: Five Largest Cities in Asia, 2020

Table 10: Five Largest Cities in Europe, 2020

Table 11: Five Largest Cities in North America, 2020

Table 12: Top 33 Water-Stressed Countries, 2040

Table 13: Top 10 Countries Where People Lack Basic Access to Water, 2020

Table 14: Lifespan of Drinking Water System Components

Table 15: Life Span of Wastewater System Components

Table 16: Global Market for Water Infrastructure Repair Technology, by System Type, Through 2027

Table 17: Global Market for Drinking Water Infrastructure Repair Technology, by Technology Type, Through 2027

Table 18: Global Market for Wastewater Infrastructure Repair Technology, by Technology Type, Through 2027

Table 19: Global Market for Water Infrastructure Repair Technology, by Category, Through 2027

Table 20: Global Market for Water Infrastructure Repair Technology, by Application, Through 2027

Table 21: Global Market for Water Infrastructure Repair Technology, by Region, Through 2027

Table 22: North American Market for Water Infrastructure Repair Technology, by Country, Through 2027

Table 23: North American Market for Water Infrastructure Repair Technology, by System Type, Through 2027

Table 24: North American Market for Drinking Water Infrastructure Repair Technology,

by Technology Type, Through 2027

Table 25: North American Market for Wastewater Infrastructure Repair Technology, by Technology Type, Through 2027

Table 26: North American Market for Water Infrastructure Repair Technology, by Category, Through 2027

Table 27: North American Market for Water Infrastructure Repair Technology, by Application, Through 2027

Table 28: European Market for Water Infrastructure Repair Technology, by Country, Through 2027

Table 29: European Market for Water Infrastructure Repair Technology, by System Type, Through 2027

Table 30: European Market for Drinking Water Infrastructure Repair Technology, by Technology Type, Through 2027

Table 31: European Market for Wastewater Infrastructure Repair Technology, by Technology Type, Through 2027

Table 32: European Market for Water Infrastructure Repair Technology, by Category, Through 2027

Table 33: European Market for Water Infrastructure Repair Technology, by Application, Through 2027

Table 34: Asia-Pacific Market for Water Infrastructure Repair Technology, by Country, Through 2027

Table 35: Asia-Pacific Market for Water Infrastructure Repair Technology, by System Type, Through 2027

Table 36: Asia-Pacific Market for Drinking Water Infrastructure Repair Technology, by Technology Type, Through 2027

Table 37: Asia-Pacific Market for Wastewater Infrastructure Repair Technology, by Technology Type, Through 2027

Table 38: Asia-Pacific Market for Water Infrastructure Repair Technology, by Category, Through 2027

Table 39: Asia-Pacific Market for Water Infrastructure Repair Technology, by Application, Through 2027

Table 40: Middle East and African Market for Water Infrastructure Repair Technology, by Country, Through 2027

Table 41: Middle East and African Market for Water Infrastructure Repair Technology, by System Type, Through 2027

Table 42: Middle East and African Market for Drinking Water Infrastructure Repair Technology, by Technology Type, Through 2027

Table 43: Middle East and African Market for Wastewater Infrastructure Repair Technology, by Technology Type, Through 2027

Table 44: Middle East and African Market for Water Infrastructure Repair Technology, by Category, Through 2027

Table 45: Middle East and African Market for Water Infrastructure Repair Technology, by Application, Through 2027

Table 46: Latin American Market for Water Infrastructure Repair Technology, by Country, Through 2027

Table 47: Latin American Market for Water Infrastructure Repair Technology, by System Type, Through 2027

Table 48: Latin American Market for Drinking Water Infrastructure Repair Technology, by Technology Type, Through 2027

Table 49: Latin American Market for Wastewater Infrastructure Repair Technology, by Technology Type, Through 2027

Table 50: Latin American Market for Water Infrastructure Repair Technology, by Category, Through 2027

Table 51: Latin American Market for Water Infrastructure Repair Technology, by Application, Through 2027

Table 52: Recent Developments in the Market for Water Infrastructure Repair Technology, 2018-2022

Table 53: 3M: Company Overview, 2021

Table 54: 3M: Product Portfolio

Table 55: Aclara Technologies LLC: Company Overview, 2021

Table 56: Aclara Technologies LLC: Product Portfolio

Table 57: Aclara Technologies LLC: Recent Developments

Table 58: Advanced Trenchless Inc.: Company Overview

Table 59: Advanced Trenchless Inc.: Product Portfolio

Table 60: Aegion Corp.: Company Overview

Table 61: Aegion Corp.: Product Portfolio

Table 62: Aegion Corp.: Recent Developments, 2020-2022

Table 63: Applied Felts Inc.: Company Overview

Table 64: Applied Felts Inc.: Product Portfolio

Table 65: Applied Felts Inc.: Product Portfolio for FerraTex Services (Subsidiary of Applied Felts Inc.)

Table 66: Applied Felts Inc.: Recent Developments

Table 67: Aquarius Spectrum Ltd.: Company Overview

Table 68: Aquarius Spectrum Ltd.: Product Portfolio

Table 69: Aquarius Spectrum Ltd.: Recent Developments, 2018-2022

Table 70: Aries Industries Inc.: Company Overview

Table 71: Aries Industries Inc.: Product Portfolio

Table 72: Aries Industries Inc.: Recent Developments 2021 and 2022

Table 73: Brawo Systems GmbH: Company Overview

Table 74: Brawo Systems GmbH: Product Portfolio

Table 75: Brawo Systems GmbH: Recent Developments, 2021

Table 76: Cues Inc.: Company Overview, 2021

Table 77: Cues Inc.: Product Portfolio

Table 78: CUES Inc.: Recent Developments

Table 79: Echologics LLC: Company Overview, 2021

Table 80: Echologics LLC: Product Portfolio

Table 81: Echologics LLC: Recent Developments

Table 82: Hammerhead Trenchless Equipment: Company Overview

Table 83: Hammerhead Trenchless Equipment: Product Portfolio

Table 84: Hammerhead Trenchless Equipment: Recent Developments

Table 85: HERMES Technologie GmbH & Co. KG: Company Overview

Table 86: HERMES Technologie GmbH & Co. KG: Product Portfolio

Table 87: HydraTech LLC: Company Overview

Table 88: HydraTech LLC: Product Portfolio

Table 89: Lanzo Companies: Company Overview

Table 90: Lanzo Trenchless Technologies: Product Portfolio

Table 91: Link-Pipe Inc.: Company Overview

Table 92: Link-Pipe Inc.: Product Portfolio

Table 93: National Liner LLC: Company Overview

Table 94: National Liner LLC: Product Portfolio

Table 95: Picote Oy Ltd.: Company Overview

Table 96: Picote Oy Ltd.: Product Portfolio

Table 97: Steve Vick International Ltd.: Company Overview

Table 98: Steve Vick International Ltd.: Product Portfolio

Table 99: Acronyms Used in This Report

## List Of Figures

### LIST OF FIGURES

Figure A: Research Methodology: Bottom-Up Approach

Summary Figure: Global Market for Water Infrastructure Repair Technology, by Region, 2021-2027

Figure 1: Major Assessment Categories

Figure 2: Major Spot Repair Categories

Figure 3: Major Rehabilitation Categories

Figure 4: Major Replacement Categories

Figure 5: Water System Alert Levels during Pandemic

Figure 6: Freshwater Stress, 1995 and 2025

Figure 7: Population Practicing Open Defecation, 2020

Figure 8: Global Market Shares of Water Infrastructure Repair Technology, by System Type, 2021

Figure 9: Global Market Shares of Water Infrastructure Repair Technology, by System Type, 2027

Figure 10: Global Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2021

Figure 11: Global Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2027

Figure 12: Global Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2021

Figure 13: Global Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2027

Figure 14: Global Market Shares of Water Infrastructure Repair Technology, by Category, 2021

Figure 15: Global Market Shares of Water Infrastructure Repair Technology, by Category, 2027

Figure 16: Global Market for WIRT Visual Assessment, 2021-2027

Figure 17: Global Market for WIRT Acoustic Assessment, 2021-2027

Figure 18: Global Market for WIRT Electromagnetic Assessment, 2021-2027

Figure 19: Global Market for WIRT Ultrasonic Assessment, 2021-2027

Figure 20: Global Market for WIRT Pipe Wrapping Spot Repair, 2021-2027

Figure 21: Global Market for WIRT Spray Spot Repair, 2021-2027

Figure 22: Global Market Value for WIRT Cured-in-Place Pipe Rehabilitation, 2021-2027

Figure 23: Global Market for WIRT Slip Lining Rehabilitation, 2021-2027

Figure 24: Global Market for WIRT Spray Lining Rehabilitation, 2021-2027

Figure 25: Global Market for WIRT Close-fit Lining Rehabilitation, 2021-2027

Figure 26: Global Market for WIRT Pipe Bursting Replacement, 2021-2027

Figure 27: Global Market Shares of Water Infrastructure Repair Technology, by Application, 2021

Figure 28: Global Market Shares of Water Infrastructure Repair Technology, by Application, 2027

Figure 29: Global Market Shares of Water Infrastructure Repair Technology, by Region, 2021

Figure 30: Global Market Shares of Water Infrastructure Repair Technology, by Region, 2027

Figure 31: North American Market Shares of Water Infrastructure Repair Technology, by Country, 2021

Figure 32: North American Market Shares of Water Infrastructure Repair Technology, by Country, 2027

Figure 33: North American Market Shares of Water Infrastructure Repair Technology, by System Type, 2021

Figure 34: North American Market Shares of Water Infrastructure Repair Technology, by System Type, 2027

Figure 35: North American Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2021

Figure 36: North American Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2027

Figure 37: North American Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2021

Figure 38: North American Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2027

Figure 39: North American Market Shares of Water Infrastructure Repair Technology, by Category, 2021

Figure 40: North American Market Shares of Water Infrastructure Repair Technology, by Category, 2027

Figure 41: North American Market Shares of Water Infrastructure Repair Technology, by Application, 2021

Figure 42: North American Market Shares of Water Infrastructure Repair Technology, by Application, 2027

Figure 43: European Market Shares of Water Infrastructure Repair Technology, by Country, 2021

Figure 44: European Market Shares of Water Infrastructure Repair Technology, by Country, 2027



Figure 45: European Market Shares of Water Infrastructure Repair Technology, by System Type, 2021

Figure 46: European Market Shares of Water Infrastructure Repair Technology, by System Type, 2027

Figure 47: European Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2021

Figure 48: European Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2027

Figure 49: European Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2021

Figure 50: European Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2027

Figure 51: European Market Shares of Water Infrastructure Repair Technology, by Category, 2021

Figure 52: European Market Shares of Water Infrastructure Repair Technology, by Category, 2027

Figure 53: European Market Shares of Water Infrastructure Repair Technology, by Application, 2021

Figure 54: European Market Shares of Water Infrastructure Repair Technology, by Application, 2027

Figure 55: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by Country, 2021

Figure 56: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by Country, 2027

Figure 57: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by System Type, 2021

Figure 58: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by System Type, 2027

Figure 59: Asia-Pacific Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2021

Figure 60: Asia-Pacific Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2027

Figure 61: Asia-Pacific Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2021

Figure 62: Asia-Pacific Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2027

Figure 63: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by Category, 2021

Figure 64: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by



Category, 2027

Figure 65: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by Application, 2021

Figure 66: Asia-Pacific Market Shares of Water Infrastructure Repair Technology, by Application, 2027

Figure 67: Middle East and African Market Shares of Water Infrastructure Repair Technology, by Country, 2021

Figure 68: Middle East and Africa Market Shares of Water Infrastructure Repair Technology, by Country, 2027

Figure 69: Middle East and African Market Shares of Water Infrastructure Repair Technology, by System Type, 2021

Figure 70: Middle East and African Market Shares of Water Infrastructure Repair Technology, by System Type, 2027

Figure 71: Middle East and African Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2021

Figure 72: Middle East and African Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2027

Figure 73: Middle East and African Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2021

Figure 74: Middle East and African Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2027

Figure 75: Middle East and African Market Shares of Water Infrastructure Repair Technology, by Category, 2021

Figure 76: Middle East and African Market Shares of Water Infrastructure Repair Technology, by Category, 2027

Figure 77: Middle East and Africa Market Shares of Water Infrastructure Repair Technology, by Application, 2021

Figure 78: Middle East and Africa Market Shares of Water Infrastructure Repair Technology, by Application, 2027

Figure 79: Latin American Market Shares of Water Infrastructure Repair Technology, by Country, 2021

Figure 80: Latin American Market Shares of Water Infrastructure Repair Technology, by Country, 2027

Figure 81: Latin American Market Shares of Water Infrastructure Repair Technology, by System Type, 2021

Figure 82: Latin American Market Shares of Water Infrastructure Repair Technology, by System Type, 2027

Figure 83: Latin American Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2021

Figure 84: Latin American Market Shares of Drinking Water Infrastructure Repair Technology, by Technology Type, 2027

Figure 85: Latin American Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2021

Figure 86: Latin American Market Shares of Wastewater Infrastructure Repair Technology, by Technology Type, 2027

Figure 87: Latin American Market Shares of Water Infrastructure Repair Technology, by Category, 2021

Figure 88: Latin American Market Shares of Water Infrastructure Repair Technology, by Category, 2027

Figure 89: Latin American Market Shares of Water Infrastructure Repair Technology, by Application, 2021

Figure 90: Latin American Market Shares of Water Infrastructure Repair Technology, by Application, 2027

Figure 91: Global Market Shares of Water Infrastructure Repair Technologies, by Company, 2021

Figure 92: 3M: Company Revenue, 2020 and 2021

Figure 93: 3M: R&D Expenditures, 2020 and 2021

Figure 94: 3M: Revenue Share, by Segment, 2021

Figure 95: 3M: Revenue Share, by Region, 2021

Figure 96: Aclara Technologies LLC: Company Revenue for Parent Company, 2020 and 2021

Figure 97: Aclara Technologies LLC: Revenue Shares of Parent Company, by Segment, 2021

Figure 98: Aclara Technologies LLC: Revenue Shares of Parent Company, by Region, 2021

Figure 99: Aegion Corp.: Company Revenue, 2019 and 2020

Figure 100: Cues Inc.: Company Revenue for Parent Company, 2020 and 2021

Figure 101: Cues Inc.: R&D Expenditures for Parent Company, 2020 and 2021

Figure 102: Cues Inc.: Revenue Shares of Parent Company, by Segment, 2021

Figure 103: Cues Inc.: Revenue Shares of Parent Company, by Region, 2021

Figure 104: Echologics LLC: Company Revenue for Parent Company, 2020 and 2021

Figure 105: Echologics LLC: R&D Expenditures for Parent Company, 2020 and 2021

Figure 106: Echologics LLC: Revenue Shares of Parent Company, by Segment, 2021

Figure 107: Echologics LLC: Revenue Shares of Parent Company, by Region, 2021

Figure 108: Hammerhead Trenchless Equipment: Company Revenue for Parent Company, 2020 and 2021

Figure 109: Hammerhead Trenchless Equipment: R&D Expenditures for Parent Company, 2020 and 2021

Figure 110: Hammerhead Trenchless Equipment: Revenue Shares of Parent Company, by Segment, 2021

Figure 111: Hammerhead Trenchless Equipment: Revenue Shares of Parent Company, by Region, 2021

## I would like to order

Product name: Water Infrastructure Repair Technologies: Global Markets

Product link: <https://marketpublishers.com/r/WC8011F7F6EEN.html>

Price: US\$ 5,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/WC8011F7F6EEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970