

# Asia-Pacific Sustainable Wire and Cable Market: Analysis and Forecast, 2023-2032

https://marketpublishers.com/r/ADE0737C5F9EEN.html

Date: January 2024 Pages: 0 Price: US\$ 2,950.00 (Single User License) ID: ADE0737C5F9EEN

# Abstracts

This report will be delivered in 3-5 working days.

Introduction to Asia-Pacific Sustainable Wire and Cable Market

The Asia-Pacific sustainable wire and cable market (excluding China) was valued at \$3.54 billion in 2023, and it is expected to grow at a CAGR of 21.46% to reach \$20.34 billion by 2032. The market for sustainable wire and cable is expected to grow as a result of government measures to cut carbon emissions, customer demand for eco-friendly products, and the growing acceptance of environmental regulations.

#### Market Introduction

The APAC wire and cable industry is undergoing a transformative shift, driven by sustainability concerns, environmental regulations, and technological advancements. Essential in sectors like renewable energy, construction, telecommunications, and healthcare, the market witnesses a growing emphasis on eco-friendly practices. The demand for energy-efficient solutions, particularly in construction and infrastructure, fuels the adoption of sustainable cables. Innovations like recyclable materials contribute to environmentally friendly wire and cable production. Despite environmental benefits, cost and limited recycling infrastructure present adoption challenges, especially in power applications requiring specific properties. Nevertheless, the APAC sustainable wire and cable market anticipates steady growth as sustainability gains significance. Ongoing research aims to develop cost-effective, high-performance solutions, and collaborative efforts within the industry are rising to overcome challenges and promote sustainable alternatives.



Market Segmentation:

Segmentation 1: by End User

Renewable Energy Systems

**Building and Construction** 

Telecommunications and Data Centers

Industrial Applications

Transportation Infrastructure

Healthcare Facilities

Others

Segmentation 2: by Application

Power

Data Transmission and Communication

Segmentation 3: by Installation Type

Overhead

Underground

In-System

Segmentation 4: by Raw Material

Metallic



Copper

Aluminum

Others

Non-Metallic

**Bio-Based Polymers** 

**Recycled Polymers and Plastics** 

Segmentation 5: by Product Type

**Fiber Optic Cables** 

**Coaxial Cables** 

Enameled/Magnet Cables

**Power Cables** 

Signal and Control Cables

Telecom and Data Cables

Others

### Segmentation 6: by Voltage Type

Low Voltage

Medium Voltage

High Voltage



Segmentation 7: by Conductor Count

Single Conductor

Multi Conductor

Segmentation 8: by Region

Asia-Pacific and Japan

How can this report add value to an organization?

Growth/Marketing Strategy: The APAC sustainable wire and cable market is growing at a significant pace and holds enormous opportunities for market players. Some of the strategies covered in this segment are product launches, partnerships, collaborations, business expansions, and investments. The companies' preferred strategy has been product launches, partnerships, and collaborations to strengthen their positions in the APAC sustainable wire and cable market.

Competitive Strategy: The key players in the sustainable wire and cable market analyzed and profiled in the study include sustainable wire and cable manufacturers, raw material suppliers, and wholesalers and distributors. Moreover, a detailed competitive benchmarking of the players operating in the sustainable wire and cable industry has been done to help the reader understand the ways in which players stack against each other, presenting a clear market landscape. Additionally, comprehensive competitive strategies such as partnerships, agreements, and collaborations will aid the reader in understanding the untapped revenue pockets in the market.

Key Market Players and Competition Synopsis

The companies that are profiled have been selected based on inputs gathered from primary experts and analyzing company coverage, product portfolio, and regional presence.

Some of the prominent names in this market are:

Polycab India Limited



#### FURUKAWA ELECTRIC CO., LTD.

**PSP** Dynamic Limited

Havells India Ltd.

Fujikura Ltd.

Oki Electric Cable Co., Ltd.



# Contents

Executive Summary Scope of the Study

### **1 MARKETS**

- 1.1 Industry Outlook
- 1.1.1 Sustainable Wire and Cable: Overview
- 1.1.2 Trends: Current and Future
  - 1.1.2.1 Widespread Adoption of Circular Economy as Sustainable Practices
  - 1.1.2.2 Rising Focus on Data Centers and Networking Systems
- 1.1.2.3 Increasing Infrastructure and Technology Spending in Developing Countries
- 1.1.3 Supply Chain Analysis
- 1.1.4 Ecosystem/Ongoing Programs
  - 1.1.4.1 Consortiums and Associations
  - 1.1.4.2 Regulatory Bodies
  - 1.1.4.3 Government Programs
- 1.1.4.4 Programs by Research Institutions and Universities
- 1.1.5 Sustainable Initiatives by Key Players
- 1.1.6 Key Patent Mapping
  - 1.1.6.1 Analyst View
- 1.2 Business Dynamics
- 1.2.1 Business Drivers
  - 1.2.1.1 Rising Demand from Renewable Energy Sector
  - 1.2.1.2 Growth of Smart and Green Infrastructure
- 1.2.1.3 Increasing Government Focus on Carbon Neutrality to Offset Carbon

Emissions

- 1.2.2 Business Restraints
  - 1.2.2.1 Lower Adoption Rate Owing to High Price and Lack of Suitable Technologies
- 1.2.2.2 Limited Infrastructure for Material Recycling
- 1.2.2.3 Limited Availability of Sustainable Materials and its Related Standardization Challenges
  - 1.2.3 Business Strategies
    - 1.2.3.1 Product Development
  - 1.2.3.2 Market Development
  - 1.2.4 Corporate Strategies
    - 1.2.4.1 Mergers and Acquisitions
    - 1.2.4.2 Partnerships, Joint Ventures, Collaborations, and Alliances



1.2.5 Business Opportunities

1.2.5.1 Government Targets toward Green Energy Solutions

1.2.5.2 Rapid Advancements in Electric Vehicles and Charging Infrastructure

1.2.5.3 Increasing Demand for Deployment of Sustainable Technologies for Power Generation

### 2 REGIONS

2.1 China

2.1.1 Market

2.1.1.1 Buyer Attributes

2.1.1.2 Key Manufacturers/Suppliers in China

2.1.1.3 Business Challenges

2.1.1.4 Business Drivers

2.1.2 Application

2.1.2.1 China Sustainable Wire and Cable Market (by End User), Volume and Value Data

2.1.2.2 China Sustainable Wire and Cable Market (by Application), Volume and Value Data

2.1.2.3 China Sustainable Wire and Cable Market (by Installation Type), Volume and Value Data

2.1.3 Product

2.1.3.1 China Sustainable Wire and Cable Market (by Raw Material), Volume and Value Data

2.1.3.2 China Sustainable Wire and Cable Market (by Product Type), Volume and Value Data

2.1.3.3 China Sustainable Wire and Cable Market (by Voltage Type), Volume and Value Data

2.1.3.4 China Sustainable Wire and Cable Market (by Conductor Count), Volume and Value Data

2.2 Asia-Pacific and Japan

2.2.1 Market

2.2.1.1 Key Manufacturers/Suppliers in Asia-Pacific and Japan

2.2.1.2 Business Challenges

2.2.1.3 Business Drivers

2.2.2 Application

2.2.2.1 Asia-Pacific and Japan Sustainable Wire and Cable Market (by End User), Volume and Value Data

2.2.2.2 Asia-Pacific and Japan Sustainable Wire and Cable Market (by Application),



Volume and Value Data

2.2.2.3 Asia-Pacific and Japan Sustainable Wire and Cable Market (by Installation Type), Volume and Value Data

2.2.3 Product

2.2.3.1 Asia-Pacific and Japan Sustainable Wire and Cable Market (by Raw Material), Volume and Value Data

2.2.3.2 Asia-Pacific and Japan Sustainable Wire and Cable Market (by Product Type), Volume and Value Data

2.2.3.3 Asia-Pacific and Japan Sustainable Wire and Cable Market (by Voltage Type), Volume and Value Data

2.2.3.4 Asia-Pacific and Japan Sustainable Wire and Cable Market (by Conductor Count), Volume and Value Data

2.2.4 Asia-Pacific and Japan: Country-Level Analysis

2.2.4.1 Japan

2.2.4.1.1 Market

2.2.4.1.1.1 Buyer Attributes

2.2.4.1.1.2 Key Manufacturers/Suppliers in Japan

2.2.4.1.1.3 Business Challenges

2.2.4.1.1.4 Business Drivers

2.2.4.1.2 Application

2.2.4.1.2.1 Japan Sustainable Wire and Cable Market (by End User), Volume and Value Data

2.2.4.1.2.2 Japan Sustainable Wire and Cable Market (by Application), Volume and Value Data

2.2.4.1.2.3 Japan Sustainable Wire and Cable Market (by Installation Type), Volume and Value Data

2.2.4.1.3 Product

2.2.4.1.3.1 Japan Sustainable Wire and Cable Market (by Raw Material), Volume and Value Data

2.2.4.1.3.2 Japan Sustainable Wire and Cable Market (by Product Type), Volume and Value Data

2.2.4.1.3.3 Japan Sustainable Wire and Cable Market (by Voltage Type), Volume and Value Data

2.2.4.1.3.4 Japan Sustainable Wire and Cable Market (by Conductor Count), Volume and Value Data

2.2.4.2 South Korea

2.2.4.2.1 Market

2.2.4.2.1.1 Buyer Attributes

2.2.4.2.1.2 Key Manufacturers/Suppliers in South Korea



2.2.4.2.1.3 Business Challenges

2.2.4.2.1.4 Business Drivers

2.2.4.2.2 Application

2.2.4.2.2.1 South Korea Sustainable Wire and Cable Market (by End User), Volume and Value Data

2.2.4.2.2.2 South Korea Sustainable Wire and Cable Market (by Application), Volume and Value Data

2.2.4.2.2.3 South Korea Sustainable Wire and Cable Market (by Installation Type), Volume and Value Data

2.2.4.2.3 Product

2.2.4.2.3.1 South Korea Sustainable Wire and Cable Market (by Raw Material), Volume and Value Data

2.2.4.2.3.2 South Korea Sustainable Wire and Cable Market (by Product Type), Volume and Value Data

2.2.4.2.3.3 South Korea Sustainable Wire and Cable Market (by Voltage Type), Volume and Value Data

2.2.4.2.3.4 South Korea Sustainable Wire and Cable Market (by Conductor Count), Volume and Value Data

2.2.4.3 India

2.2.4.3.1 Market

2.2.4.3.1.1 Buyer Attributes

2.2.4.3.1.2 Key Manufacturers/Suppliers in India

2.2.4.3.1.3 Business Challenges

2.2.4.3.1.4 Business Drivers

2.2.4.3.2 Application

2.2.4.3.2.1 India Sustainable Wire and Cable Market (by End User), Volume and Value Data

2.2.4.3.2.2 India Sustainable Wire and Cable Market (by Application), Volume and Value Data

2.2.4.3.2.3 India Sustainable Wire and Cable Market (by Installation Type), Volume and Value Data

2.2.4.3.3 Product

2.2.4.3.3.1 India Sustainable Wire and Cable Market (by Raw Material), Volume and Value Data

2.2.4.3.3.2 India Sustainable Wire and Cable Market (by Product Type), Volume and Value Data

2.2.4.3.3.3 India Sustainable Wire and Cable Market (by Voltage Type), Volume and Value Data

2.2.4.3.3.4 India Sustainable Wire and Cable Market (by Conductor Count),



Volume and Value Data

2.2.4.4 Rest-of-Asia-Pacific and Japan

2.2.4.4.1 Market

2.2.4.4.1.1 Buyer Attributes

2.2.4.4.1.2 Key Manufacturers/Suppliers in Rest-of-Asia-Pacific and Japan

2.2.4.4.1.3 Business Challenges

2.2.4.4.1.4 Business Drivers

2.2.4.4.2 Application

2.2.4.4.2.1 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by End User), Volume and Value Data

2.2.4.4.2.2 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Application), Volume and Value Data

2.2.4.4.2.3 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Installation Type), Volume and Value Data

2.2.4.4.3 Product

2.2.4.4.3.1 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Raw Material), Volume and Value Data

2.2.4.4.3.2 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Product Type), Volume and Value Data

2.2.4.4.3.3 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Voltage Type), Volume and Value Data

2.2.4.4.3.4 Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Conductor Count), Volume and Value Data

### **3 MARKETS--- COMPETITIVE BENCHMARKING & COMPANY PROFILES**

3.1 Competitive Benchmarking

- 3.1.1 Competitive Position Matrix
- 3.1.2 Product Matrix of Key Companies
- 3.1.3 Market Share Analysis of Key Companies

3.2 Company Profiles

3.2.1 Polycab India Limited

- 3.2.1.1 Company Overview
- 3.2.1.1.1 Role of Polycab India Limited in Sustainable Wire and Cable Market
- 3.2.1.1.2 Product Portfolio
- 3.2.1.2 Production Sites and R&D Analysis
- 3.2.1.3 Analyst View

3.2.2 FURUKAWA ELECTRIC CO., LTD.

3.2.2.1 Company Overview



3.2.2.1.1 Role of FURUKAWA ELECTRIC CO., LTD. in Sustainable Wire and Cable Market

- 3.2.2.1.2 Product Portfolio
- 3.2.2.2 Production Sites and R&D Analysis
- 3.2.2.3 Analyst View
- 3.2.3 PSP Dynamic Limited
- 3.2.3.1 Company Overview
  - 3.2.3.1.1 Role of PSP Dynamic Limited in Sustainable Wire and Cable Market
  - 3.2.3.1.2 Product Portfolio
- 3.2.3.2 Analyst View
- 3.2.4 Havells India Ltd.
- 3.2.4.1 Company Overview
- 3.2.4.1.1 Role of Havells India Ltd. in Sustainable Wire and Cable Market
- 3.2.4.1.2 Product Portfolio
- 3.2.4.2 Production Sites and R&D Analysis
- 3.2.4.3 Analyst View
- 3.2.5 Fujikura Ltd.
  - 3.2.5.1 Company Overview
    - 3.2.5.1.1 Role of Fujikura Ltd. in Sustainable Wire and Cable Market
  - 3.2.5.1.2 Product Portfolio
- 3.2.5.2 Production Sites and R&D Analysis
- 3.2.5.3 Analyst View
- 3.2.6 Oki Electric Cable Co., Ltd.
  - 3.2.6.1 Company Overview
  - 3.2.6.1.1 Role of Oki Electric Cable Co., Ltd. in Sustainable Wire and Cable Market
  - 3.2.6.1.2 Product Portfolio
  - 3.2.6.2 Production Sites and R&D Analysis
- 3.2.6.3 Analyst View
- 3.2.7 Other Key Companies

### **4 RESEARCH METHODOLOGY**

- 4.1 Data Sources
- 4.1.1 Primary Data Sources
- 4.1.2 Secondary Data Sources
- 4.2 Data Triangulation
- 4.3 Market Estimation and Forecast
- 4.3.1 Factors for Data Prediction and Modeling



# **List Of Figures**

#### LIST OF FIGURES

Figure 1: Sustainable Wire and Cable Market, \$Billion, 2022-2032 Figure 2: Sustainable Wire and Cable Market, Kiloton, 2022-2032 Figure 3: Sustainable Wire and Cable Market (by End User), \$Billion, 2022-2032 Figure 4: Sustainable Wire and Cable Market (by Application), \$Billion, 2022-2032 Figure 5: Sustainable Wire and Cable Market (by Raw Material), \$Billion, 2022-2032 Figure 6: Sustainable Wire and Cable Market (by Product Type), \$Billion, 2022-2032 Figure 7: Sustainable Wire and Cable Market (by Voltage Type), \$Billion, 2022-2032 Figure 8: Sustainable Wire and Cable Market (by Conductor Count), \$Billion, 2022-2032 Figure 9: Sustainable Wire and Cable Market (by Region), \$Billion, 2022 Figure 10: Sustainable Wire and Cable Market Supply Chain Analysis Figure 11: Business Dynamics for Sustainable Wire and Cable Market Figure 12: Key Business Strategies, 2020-2023 Figure 13: Product Development (by Company), 2020-2023 Figure 14: Market Development (by Company), 2020-2023 Figure 15: Key Corporate Strategies, 2020-2023 Figure 16: Partnerships, Joint Ventures, Collaborations, and Alliances (by Company), 2020-2023 Figure 17: Competitive Benchmarking for Sustainable Wire and Cable Market Figure 18: Polycab India Limited: R&D Expenditure, \$Million, 2020-2022 Figure 19: FURUKAWA ELECTRIC CO., LTD.: R&D Expenditure, \$Billion, 2020-2022 Figure 20: Havells India Ltd.: R&D Expenditure, \$Million, 2020-2022 Figure 21: Fujikura Ltd.: R&D Expenditure, \$Million, 2020-2022 Figure 22: Research Methodology Figure 23: Data Triangulation Figure 24: Top-Down and Bottom-Up Approach Figure 25: Assumptions and Limitations



# List Of Tables

#### LIST OF TABLES

Table 1: Sustainable Wire and Cable Market Overview

Table 2: Consortiums and Associations

Table 3: Regulatory Bodies

Table 4: Government Programs

Table 5: Programs by Research Institutions and Universities

Table 6: Sustainable Initiatives by Key Players

Table 7: Key Patent Mapping

Table 8: Impact of Business Drivers

Table 9: Impact of Business Restraints

Table 10: Impact of Business Opportunities

Table 11: Developments in the Sustainable Wire and Cable Market Related to the Deployment of Sustainable Technologies

Table 12: Sustainable Wire and Cable Market (by Region), Kiloton, 2022-2032

Table 13: Sustainable Wire and Cable Market (by Region), \$Billion, 2022-2032

Table 14: China Sustainable Wire and Cable Market (by End User), Kiloton, 2022-2032

Table 15: China Sustainable Wire and Cable Market (by End User), \$Million, 2022-2032

Table 16: China Sustainable Wire and Cable Market (by Application), Kiloton, 2022-2032

Table 17: China Sustainable Wire and Cable Market (by Application), \$Million, 2022-2032

Table 18: China Sustainable Wire and Cable Market (by Installation Type), Kiloton, 2022-2032

Table 19: China Sustainable Wire and Cable Market (by Installation Type), \$Million, 2022-2032

Table 20: China Sustainable Wire and Cable Market (by Raw Material), Kiloton, 2022-2032

Table 21: China Sustainable Wire and Cable Market (by Raw Material), \$Million, 2022-2032

Table 22: China Sustainable Wire and Cable Market (by Product Type), Kiloton, 2022-2032

Table 23: China Sustainable Wire and Cable Market (by Product Type), \$Million, 2022-2032

Table 24: China Sustainable Wire and Cable Market (by Voltage Type), Kiloton, 2022-2032

Table 25: China Sustainable Wire and Cable Market (by Voltage Type), \$Million,



2022-2032

Table 26: China Sustainable Wire and Cable Market (by Conductor Count), Kiloton, 2022-2032

Table 27: China Sustainable Wire and Cable Market (by Conductor Count), \$Million, 2022-2032

Table 28: Asia-Pacific and Japan Sustainable Wire and Cable Market (by End User), Kiloton, 2022-2032

Table 29: Asia-Pacific and Japan Sustainable Wire and Cable Market (by End User), \$Million, 2022-2032

Table 30: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Application), Kiloton, 2022-2032

Table 31: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Application), \$Million, 2022-2032

Table 32: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Installation Type), Kiloton, 2022-2032

Table 33: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Installation Type), \$Million, 2022-2032

Table 34: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Raw Material), Kiloton, 2022-2032

Table 35: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Raw Material), \$Million, 2022-2032

Table 36: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Product Type), Kiloton, 2022-2032

Table 37: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Product Type), \$Million, 2022-2032

Table 38: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Voltage Type), Kiloton, 2022-2032

Table 39: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Voltage Type), \$Million, 2022-2032

Table 40: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Conductor Count), Kiloton, 2022-2032

Table 41: Asia-Pacific and Japan Sustainable Wire and Cable Market (by Conductor Count), \$Million, 2022-2032

Table 42: Japan Sustainable Wire and Cable Market (by End User), Kiloton, 2022-2032 Table 43: Japan Sustainable Wire and Cable Market (by End User), \$Million, 2022-2032 Table 44: Japan Sustainable Wire and Cable Market (by Application), Kiloton, 2022-2032

Table 45: Japan Sustainable Wire and Cable Market (by Application), \$Million, 2022-2032



Table 46: Japan Sustainable Wire and Cable Market (by Installation Type), Kiloton, 2022-2032

Table 47: Japan Sustainable Wire and Cable Market (by Installation Type), \$Million, 2022-2032

Table 48: Japan Sustainable Wire and Cable Market (by Raw Material), Kiloton, 2022-2032

Table 49: Japan Sustainable Wire and Cable Market (by Raw Material), \$Million, 2022-2032

Table 50: Japan Sustainable Wire and Cable Market (by Product Type), Kiloton, 2022-2032

Table 51: Japan Sustainable Wire and Cable Market (by Product Type), \$Million, 2022-2032

Table 52: Japan Sustainable Wire and Cable Market (by Voltage Type), Kiloton, 2022-2032

Table 53: Japan Sustainable Wire and Cable Market (by Voltage Type), \$Million, 2022-2032

Table 54: Japan Sustainable Wire and Cable Market (by Conductor Count), Kiloton, 2022-2032

Table 55: Japan Sustainable Wire and Cable Market (by Conductor Count), \$Million, 2022-2032

Table 56: South Korea Sustainable Wire and Cable Market (by End User), Kiloton, 2022-2032

Table 57: South Korea Sustainable Wire and Cable Market (by End User), \$Million, 2022-2032

Table 58: South Korea Sustainable Wire and Cable Market (by Application), Kiloton, 2022-2032

Table 59: South Korea Sustainable Wire and Cable Market (by Application), \$Million, 2022-2032

Table 60: South Korea Sustainable Wire and Cable Market (by Installation Type), Kiloton, 2022-2032

Table 61: South Korea Sustainable Wire and Cable Market (by Installation Type), \$Million, 2022-2032

Table 62: South Korea Sustainable Wire and Cable Market (by Raw Material), Kiloton, 2022-2032

Table 63: South Korea Sustainable Wire and Cable Market (by Raw Material), \$Million, 2022-2032

Table 64: South Korea Sustainable Wire and Cable Market (by Product Type), Kiloton, 2022-2032

Table 65: South Korea Sustainable Wire and Cable Market (by Product Type), \$Million,



2022-2032

Table 66: South Korea Sustainable Wire and Cable Market (by Voltage Type), Kiloton, 2022-2032

Table 67: South Korea Sustainable Wire and Cable Market (by Voltage Type), \$Million, 2022-2032

Table 68: South Korea Sustainable Wire and Cable Market (by Conductor Count), Kiloton, 2022-2032

Table 69: South Korea Sustainable Wire and Cable Market (by Conductor Count), \$Million, 2022-2032

Table 70: India Sustainable Wire and Cable Market (by End User), Kiloton, 2022-2032 Table 71: India Sustainable Wire and Cable Market (by End User), \$Million, 2022-2032 Table 72: India Sustainable Wire and Cable Market (by Application), Kiloton, 2022-2032 Table 73: India Sustainable Wire and Cable Market (by Application), \$Million, 2022-2032

Table 74: India Sustainable Wire and Cable Market (by Installation Type), Kiloton, 2022-2032

Table 75: India Sustainable Wire and Cable Market (by Installation Type), \$Million, 2022-2032

Table 76: India Sustainable Wire and Cable Market (by Raw Material), Kiloton, 2022-2032

Table 77: India Sustainable Wire and Cable Market (by Raw Material), \$Million, 2022-2032

Table 78: India Sustainable Wire and Cable Market (by Product Type), Kiloton, 2022-2032

Table 79: India Sustainable Wire and Cable Market (by Product Type), \$Million, 2022-2032

Table 80: India Sustainable Wire and Cable Market (by Voltage Type), Kiloton, 2022-2032

Table 81: India Sustainable Wire and Cable Market (by Voltage Type), \$Million, 2022-2032

Table 82: India Sustainable Wire and Cable Market (by Conductor Count), Kiloton, 2022-2032

Table 83: India Sustainable Wire and Cable Market (by Conductor Count), \$Million, 2022-2032

Table 84: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by End User), Kiloton, 2022-2032

Table 85: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by End User), \$Million, 2022-2032

Table 86: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by



Application), Kiloton, 2022-2032 Table 87: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Application), \$Million, 2022-2032 Table 88: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Installation Type), Kiloton, 2022-2032 Table 89: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Installation Type), \$Million, 2022-2032 Table 90: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Raw Material), Kiloton, 2022-2032 Table 91: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Raw Material), \$Million, 2022-2032 Table 92: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Product Type), Kiloton, 2022-2032 Table 93: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Product Type), \$Million, 2022-2032 Table 94: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Voltage Type), Kiloton, 2022-2032 Table 95: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Voltage Type), \$Million, 2022-2032 Table 96: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Conductor Count), Kiloton, 2022-2032 Table 97: Rest-of-Asia-Pacific and Japan Sustainable Wire and Cable Market (by Conductor Count), \$Million, 2022-2032 Table 98: Product Matrix of Key Companies Table 99: Market Share Analysis of Key Companies Table 100: Polycab India Limited: Product Portfolio Table 101: FURUKAWA ELECTRIC CO., LTD.: Product Portfolio Table 102: PSP Dynamic Limited: Product Portfolio Table 103: Havells India Ltd.: Product Portfolio Table 104: Fujikura Ltd.: Product Portfolio Table 105: Oki Electric Cable Co., Ltd.: Product Portfolio

Table 106: Key Patent Mapping



#### I would like to order

Product name: Asia-Pacific Sustainable Wire and Cable Market: Analysis and Forecast, 2023-2032 Product link: <u>https://marketpublishers.com/r/ADE0737C5F9EEN.html</u>

Price: US\$ 2,950.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/ADE0737C5F9EEN.html</u>

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

Custumer signature \_\_\_\_\_

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

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