

Growth Opportunities in the Global FRP Pole Market

<https://marketpublishers.com/r/GCE32C59669EN.html>

Date: May 2017

Pages: 66

Price: US\$ 4,850.00 (Single User License)

ID: GCE32C59669EN

Abstracts

The future of the global FRP pole market looks promising with opportunities in power transmission and distribution, telecommunication, lighting and others end use industries. The global FRP pole market is expected to reach an estimated \$322.1 million by 2022 and is forecast to grow at a CAGR of 8.4% from 2017 to 2022. The major drivers for the growth of global FRP pole market are the ongoing replacement of obsolete wooden poles and performance benefits of FRP poles over wood, steel, and other poles; these benefits include rot and corrosion resistance, minimal maintenance, and easy installation.

Emerging trends, which have a direct impact on the dynamics of the FRP pole industry, include focus on modular pole systems and increasing demand for UV resistant properties in FRP poles.

A total of 66 figures / charts and 49 tables are provided in this 131-page report to help in your business decisions. Sample figures with some insights are shown below. To learn the scope of, benefits, companies researched and other details of this report, download the report brochure.

The study includes the FRP pole market size and forecast for growth opportunities for global FRP pole market through 2022 by end use industry, process type, and material type, as follows:

FRP pole market by end use industry [Value (\$ Million) from 2011 to 2022]: Power Transmission and Distribution Telecommunication Lighting and Others

FRP pole market by process type [volume (M lbs) and Value (\$ Million) from 2011 to 2022]: Pultrusion Filament Winding Centrifugal Casting

FRP pole market by material type [volume (M lbs) and Value (\$ Million) from 2011 to 2022]: Fiber Resin Polyurethane Polyester Others

FRP pole market by region [Value (\$ Million) from 2011 to 2022]: North America Europe Asia Pacific and Rest of the World (APAC & ROW)

FRP pole companies profiled in this market include Valmont Industries, Petrofisa do Brasil, Geotek Inc., Strongwell, CMT LLC, R.S. Technologies, Creative Pultrusions Inc., and Eurocoles GmbH are among the major suppliers of FRP poles.

On the basis of comprehensive research, Lucintel forecasts that the power transmission and distribution end use industry will show above average growth during the forecast period.

Within the FRP pole market, filament winding, pultrusion, and centrifugal casting are the major processes utilized to manufacture FRP Poles. In this market, glass fiber with polyester resin is predominantly used to manufacture FRP poles.

North America is expected to remain the largest region for the global FRP pole market because of the ongoing replacement of obsolete wooden poles in the US, and this is expected to drive further demand of the North American FRP pole market.

Some of the features of “Growth Opportunities in the Global FRP Pole Market 2017-2022: Trends, Forecast, and Opportunity Analysis” include: Market size estimates: Global FRP pole market size estimation in terms of value (\$M) and volume (M Lbs.) shipment. Trend and forecast analysis: Market trend (2011-2016) and forecast (2017-2022) by segments and region. Segmentation analysis: Global FRP pole market size by various applications such as end use industry, process, and material in terms of value and volume shipment. Regional analysis: Global FRP pole market breakdown by key regions such as North America, Europe, and Asia & Rest of World. Growth opportunities: Analysis on growth opportunities in different applications and regions of global FRP pole market. Strategic analysis: This includes M&A, new product development, and competitive landscape of global FRP pole market. Analysis of competitive intensity of the industry based on Porter’s Five Forces model

This report answers the following 11 key questions:

Q.1. What are some of the most promising, high-growth opportunities for the global FRP pole market by end use industry (power transmission and distribution,

telecommunication, lighting and others), process type (pultrusion, filament winding and centrifugal casting), and composite material type (fiber, resin)?

Q.2. Which end use industry segments will grow at a faster pace at what rate and why?

Q.3. Which region will grow at a faster pace and why?

Q.4. What are the key factors affecting market dynamics? What are the drivers, challenges, and business risks in this FRP pole market?

Q.5. What are the business risks and competitive threats in this FRP pole market?

Q.6. What are emerging trends in this FRP pole market and the reasons behind them?

Q.7. What are some of the changing demands of customers in the FRP pole market?

Q.8. What are the new developments in the market and which companies are leading these developments?

Q.9. Who are the major players in this FRP pole market? What strategic initiatives are being taken by key companies for business growth?

Q.10. What are some of the competing products in this FRP pole market and how big of a threat do they pose for loss of market share by product substitution?

Q.11. What M&A activities have occurred in the last 5 years in this FRP pole market?

Contents

1. EXECUTIVE SUMMARY

2. GLOBAL FRP POLE MARKET DYNAMICS

2.1: Introduction, Background, and Classification

2.2: Supply Chain

2.3: Industry Drivers and Challenges

3. MARKET TRENDS AND FORECAST ANALYSIS FROM 2011 TO 2022

3.1: Macroeconomic Trends and Forecast

3.2: Global FRP Pole Market Trends and Forecast

3.3: Global FRP Pole Market by End Use Industry

3.3.1: Transmission and Distribution

3.3.2: Communication

3.3.3: Lighting and Others

3.4: Global FRP Pole Market by Process

3.4.1: Filament Winding

3.4.2: Pultrusion

3.4.3: Centrifugal Casting

3.5: Composite Materials in the Global FRP Pole Market

3.5.1: Fiber

3.5.1.1: Polyester

3.5.1.2: Polyurethane

3.5.1.3: Others

4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION

4.1: Global FRP Pole Market by Region

4.2: North American FRP Pole Market

4.3: European FRP Pole Market

4.4: APAC and ROW FRP Pole Market

5. COMPETITOR ANALYSIS

5.1: Product Portfolio Analysis

5.2: Market Share Analysis

- 5.3: Operational Integration
- 5.4: Geographical Reach
- 5.5: Porter's Five Forces Analysis

6. GROWTH OPPORTUNITIES AND STRATEGIC ANALYSIS

- 6.1: Growth Opportunity Analysis
 - 6.1.1: Growth Opportunities for the Global FRP Pole Market by End Use Industry
 - 6.1.2: Growth Opportunities for the Global FRP Pole Market by Region
 - 6.1.3: Growth Opportunities for the Global FRP Pole Market by Process
- 6.2: Emerging Trends in the Global FRP Pole Market
- 6.3: Strategic Analysis
 - 6.3.1: Capacity Expansion in the Global FRP Pole Market
 - 6.3.2: Mergers, Acquisitions, and Joint Ventures in the Global FRP Pole Market

7. COMPANY PROFILES OF LEADING PLAYERS

- 7.1: RS Technologies Inc.
- 7.2: Creative Pultrusions, Inc.
- 7.3: Valmont Industries
- 7.4: Strongwell
- 7.5: Composite Material Technology, LLC
- 7.6: Elsewedy Electric
- 7.7: Highland Industries Inc.
- 7.8: Petrofisa do Brasil Ltda.
- 7.9: Jiangsu Jiuding New Material Co. Ltd

List Of Figures

LIST OF FIGURES

Chapter- 2. Global FRP Pole Market Dynamics

Figure 2.1: Schematic of Pultrusion Processing

Figure 2.2: Filament Winding Process

Figure 2.3: Centrifugal Casting Process

Figure 2.4: Mechanical and Surface Durability Tests Typically Performed by FRP Pole Manufacturers

Figure 2.5: Classification of Wood Utility Poles in the US and Canada

Figure 2.6: Wood Pole Class Equivalency for Composite Poles for Transmission Application

Figure 2.7: Wood Pole Class Equivalency for Composite Poles for Distribution Application

Figure 2.8: Cost Benefit Analysis of FRP Poles with Competing Materials

Figure 2.9: Advantages and Disadvantages of Different Types of Utility Poles

Figure 2.10: Direct Embedment of FRP Poles

Figure 2.11: Anchor Base Foundation of FRP Poles

Figure 2.12: Classification of the Global FRP Pole Market

Figure 2.13: Supply Chain of the Global FRP Pole Market

Figure 2.14: Major Drivers and Challenges for the Global FRP Pole Market

CHAPTER 3. MARKET TRENDS AND FORECAST ANALYSIS FROM 2011 TO 2022

Figure 3.1: Trends of the Global GDP Growth Rate

Figure 3.2: Trends of the Regional GDP Growth Rate

Figure 3.3: Global Electricity Generation Trend by Regions: 2011-2016

Figure 3.4: Forecast for the Global GDP Growth Rate

Figure 3.5: Forecast for the Regional GDP Growth Rate

Figure 3.6: Trends and Forecast for the Global FRP Pole Market (2011-2022)

Figure 3.7: Trends of the Global FRP Pole Market (\$M) by End Use Industry (2011-2016)

Figure 3.8: Forecast for the Global FRP Pole Market (\$M) by End Use Industry (2017-2022)

Figure 3.9: Trends and Forecast for Transmission and Distribution in the Global FRP Pole Market (2011-2022)

Figure 3.10: Trends and Forecast for Communication End Use Industry in the Global FRP Pole Market (2011-2022)

Figure 3.11: Trends and Forecast for Lighting and Others End Use Industry in the Global FRP Pole Market (2011-2022)

Figure 3.12: Trends of the Global FRP Pole Market (\$M) by Process (2011-2016)

Figure 3.13: Forecast for the Global FRP Pole Market (\$M) by Process (2017-2022)

Figure 3.14: Trends and Forecast for Filament Winding Process in the Global FRP Pole Market (2011-2022)

Figure 3.15: Trends and Forecast for Pultrusion Process in the Global FRP Pole Market (2011-2022)

Figure 3.16: Trends and Forecast for Centrifugal Casting Process in the Global FRP Pole Market (2011-2022)

Figure 3.17: Trends of the Global FRP Pole Market (\$M) by Resin (2011-2016)

Figure 3.18: Forecast for the Global FRP Pole Market (\$M) by Resin (2017- 2022)

Figure 3.19: Trends of the Global FRP Pole Market (M lbs) by Resin (2011-2016)

Figure 3.20: Forecast for the Global FRP Pole Market (M lbs) by Resin (2017-2022)

Figure 3.21: Trends and Forecast for Fiber in the FRP Pole Market (2011-2022)

Figure 3.22: Trends of the Resins (\$M) in the Global FRP Pole Market (2011-2016)

Figure 3.23: Forecast for the Resins (\$M) in the Global FRP Pole Market (2017-2022)

Figure 3.24: Trends of the Resins (M lbs) in the Global FRP Pole Market (2011-2016)

Figure 3.25: Forecast for the Resins (M lbs) in the Global FRP Pole Market (2017-2022)

Figure 3.26: Trends and Forecast for Polyester Resin (\$M) in the Global FRP Pole Market (2011-2022)

Figure 3.27: Trends and Forecast for the Polyurethane Resin (\$M) in the Global FRP Pole Market (2011-2022)

Figure 3.28: Trends and Forecast for the Other Resins (\$M) in the Global FRP Pole Market (2011-2022)

CHAPTER 4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION

Figure 4.1: Trends and Forecast of the North American FRP Pole Market (2011-2022)

Figure 4.2: Trends and Forecast of the North American FRP Pole Market (2011-2022)

Figure 4.3: Trends and Forecast for the North American FRP Pole Market (2011-2022)

Figure 4.4: Trends and Forecast for the European FRP Pole Market (2011-2022)

Figure 4.5: Trends and Forecast for the APAC and ROW FRP Pole Market (2011-2022)

CHAPTER 5. COMPETITOR ANALYSIS

Figure 5.1: Market Share Analysis of the Global FRP Pole Market in 2016

Figure 5.2: Global FRP Pole Market: Top Five Players Market Share Analysis in 2016

Figure 5.3: Headquarter Locations of Key Manufacturers of the Global FRP Pole Market

Figure 5.4: Porter's Five Forces Industry Analysis for Global FRP Pole Market

CHAPTER 6. GROWTH OPPORTUNITIES AND STRATEGIC ANALYSIS

Figure 6.1: Growth Opportunities for the Global FRP Pole Market by End Use Industry (2017-2022)

Figure 6.2: Emerging Trends in Global FRP Pole Market

Figure 6.3: Growth Opportunities for the Global FRP Pole Market by Process (2017-2022)

Figure 6.4: Emerging Trends in Global FRP Pole Market

Figure 6.5: Strategic Initiatives by Major Competitor in the Global FRP Pole Market

Figure 6.6: Expansions in the Global FRP Pole Market

CHAPTER 7. COMPANY PROFILES OF LEADING PLAYERS

Figure 7.1: Major Plant Location of RS Technologies Inc. FRP Pole Business

Figure 7.2: Headquarter Location of Creative Pultrusions

Figure 7.3: Headquarter Location of Valmont Industries

Figure 7.4: Headquarter Location of Strongwell

Figure 7.5: Major Plant Locations of Composite Materials Technology, LLC

Figure 7.6: Major Plant Locations of Elsewedy Electric FRP Poles Business

Figure 7.7: Major Plant Location of Highland Industries Inc. FRP Poles Business

Figure 7.8: Headquarter Location of Petrofisa do Brasil Ltda

Figure 7.9: Headquarter Location of Jangsu Jiuding New Material Co,Ltd

List Of Tables

LIST OF TABLES

CHAPTER 1. EXECUTIVE SUMMARY

Table 1.1: Global FRP Pole Market Parameters and Attributes

CHAPTER 2. GLOBAL FRP POLE MARKET DYNAMICS

Table 2.1: Features of Different Manufacturing Processes Used in FRP Pole Manufacturing

CHAPTER 3. MARKET TRENDS AND FORECAST ANALYSIS FROM 2011 TO 2022

Table 3.1: Market Trends of the Global FRP Pole Market (2011-2016)

Table 3.2: Market Trends of the Global FRP Pole Market (2017-2022)

Table 3.3: Market Size and CAGR of Various End Use Industries in the Global FRP Pole Market by Value (2011-2016)

Table 3.4: Market Size and CAGR of Various End Use Industries in the Global FRP Pole Market by Value (2017-2022)

Table 3.5: Market Trends of Transmission and Distribution in the Global FRP Pole Market (2011-2016)

Table 3.6: Market Forecast for Transmission and Distribution in the Global FRP Pole Market (2017-2022)

Table 3.7: Market Trends of Communication End Use Industry in the Global FRP Pole Market (2011-2016)

Table 3.8: Market Forecast for Communication End Use Industry in the Global FRP Pole Market (2017-2022)

Table 3.9: Market Trends of Lighting and Others End Use Industry in the Global FRP Pole Market (2011-2016)

Table 3.10: Market Forecast for Lighting and Others in the Global FRP Pole Market (2017-2022)

Table 3.11: Market Size and CAGR of Various Processes in the Global FRP Pole Market by Value (2011-2016)

Table 3.12: Market Size and CAGR of Various Processes in the Global FRP Pole Market by Value (2017-2022)

Table 3.13: Market Trends of Filament Winding Process in the Global FRP Pole Market (2011-2016)

Table 3.14: Market Forecast for Filament Winding Process in the Global FRP Pole Market (2017-2022)

Table 3.15: Market Trends of Pultrusion Process in the Global FRP Pole Market (2011-2016)

Table 3.16: Market Forecast for Pultrusion Process in the Global FRP Pole Market (2017-2022)

Table 3.17: Market Trends of Centrifugal Casting Process in the Global FRP Pole Market (2011-2016)

Table 3.18: Market Forecast for Centrifugal Casting Process in the Global FRP Pole Market (2017-2022)

Table 3.19: Market Size and CAGR of Various Composite Materials in the Global FRP Pole Market by Value (2011-2016)

Table 3.20: Market Size and CAGR of Various Composite Materials in the Global FRP Pole Market by Value (2017-2022)

Table 3.21: Market Size and CAGR of Various Composite Materials in the Global FRP Pole Market by Volume (2011-2016)

Table 3.22: Market Size and CAGR of Various Composite Materials in the Global FRP Pole Market by Volume (2017-2012)

Table 3.23: Market Trends of Fibers in the Global FRP Pole Market (2011-2016)

Table 3.24: Market Forecast for Fibers in the Global FRP Pole Market (2017-2022)

Table 3.25: Market Size and CAGR of Various Resins in the Global FRP Pole Market by Value (2011-2016)

Table 3.26: Market Size and CAGR of Various Resins in the Global FRP Pole Market by Value (2017-2022)

Table 3.27: Market Size and CAGR of Various Resins in the Global FRP Pole Market by Value (2011-2016)

Table 3.28: Market Size and CAGR of Various Resins in the Global FRP Pole Market by Value (2017-2022)

Table 3.29: Market Trends of Polyester Resin in the Global FRP Pole Market (2011-2016)

Table 3.30: Market Forecast for Fibers in the Global FRP Pole Market (2017-2022)

Table 3.31: Market Trends of Polyurethane Resin in the Global FRP Pole Market (2011-2016)

Table 3.32: Market Forecast for Polyurethane Resin in the Global FRP Pole Market (2017-2022)

Table 3.33: Market Trends of Other Resins in the Global FRP Pole Market (2011-2016)

Table 3.34: Market Forecast for Other Resins in the Global FRP Pole Market (2017-2022)

CHAPTER 4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION

Table 4.1: Market Trends of the North American FRP Pole Market (2011-2016)

Table 4.2: Market Forecast for the North American FRP Pole Market (2017-2022)

Table 4.3: Market Trends of the North American FRP Pole Market (2011-2016)

Table 4.4: Market Forecast for the North American FRP Pole Market (2017-2022)

Table 4.5: Market Trends of the North American FRP Pole Market (2011-2016)

Table 4.6: Market Forecast for the North American FRP Pole Market (2017-2022)

Table 4.7: Market Trends of the North American FRP Pole Market (2011-2016)

Table 4.8: Market Forecast for the North American FRP Pole Market (2017-2022)

CHAPTER 5. COMPETITOR ANALYSIS

Table 5.1: Product Mapping of FRP Pole Suppliers Based on Market Served

Table 5.2: Manufacturing Processes Used by FRP Pole Suppliers

Table 5.3: Composite Materials Used by FRP Pole Suppliers

Table 5.4: Rankings of Suppliers Based on FRP Pole Revenue

Table 5.5 Operational Integration Mapping of FRP Pole Suppliers

I would like to order

Product name: Growth Opportunities in the Global FRP Pole Market

Product link: <https://marketpublishers.com/r/GCE32C59669EN.html>

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/GCE32C59669EN.html>