

Growth Opportunities in Global FRP Poles Market 2014-2019: Trends, Forecast, and Opportunity Analysis

https://marketpublishers.com/r/G1539DED834EN.html

Date: January 2015

Pages: 120

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

ID: G1539DED834EN

Abstracts

The global FRP poles market is expected to grow at a CAGR of 8.9% during 2014-2019. Lightweight and corrosion resistance properties are the major drivers of the FRP poles market. FRP poles are used in places where poles of other materials face problems, such as coastal areas where salinity may be detrimental, and areas with high temperature fluctuation. FRP poles are non-conductive and are available in different lengths. Hence, they can easily be deployed for utility transmission and distribution applications.

Lucintel, a leading global management consulting and market research firm, has analyzed the global FRP poles market by regions, applications, and processes, and has come up with a comprehensive research report, "Growth Opportunities in the Global FRP Poles Market 2014-2019." This report provides an analysis of global FRP poles market, including the market trends, growth opportunities, key drivers, emerging trends, and company profiles of the leading suppliers in the market. The study also includes forecast of the global FRP poles market through 2019 by value (\$M), segmented by regions, applications, and by processes as follows:

The global FRP poles market segmented by regions:

North America

Europe

Asia Pacific & ROW



The global FRP poles market segmented by applications:

Transmission and Distribution

Communication

Lighting & Others

The global FRP poles market segmented by processes:

Pultrusion

Filament Winding

Centrifugal Casting

On the basis of its comprehensive research, Lucintel forecasts that majority of the segments for the global FRP poles will have good growth during 2014-2019. The transmission and distribution applications segment is expected to grow at a greater pace followed by lighting and others segments. Shakespeare Composite Structures, Petrofisa do Brasil Ltda. CMT LLC, RS Technologies Inc., and Creative Pultrusion Inc. are among the major suppliers of FRP poles. The industry players are going for partnership and strategic alliances and focusing on customized products to meet the ever changing industry demands of customers.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.

To make business, investment, and strategic decisions, you need timely, useful information. This market report fulfills this core need and is an indispensable reference guide for multinational materials suppliers, product manufacturers, investors, executives, distributors, and many more that operate in this market.

Some of the features of "Growth Opportunities in Global FRP Poles Market 2014-2019:



Trends, Forecast, and Opportunity Analysis" include:

Market size estimates: Global FRP poles market size estimation in terms of volume (M lbs) and value (\$ Mil) shipment.

Trend and forecast analysis: Global FRP poles market trend (2008-2013) and forecast (2014-2019) by regions and by segments.

Segmentation analysis: Global FRP poles market size by various application segments such as transmission and distribution, communication, lighting & others.

Regional analysis: Global FRP poles market breakdown by key regions such as North America, Europe, Asia Pacific, and Rest of World.

Growth opportunities: Analysis on growth opportunities in different applications and regions.

Strategic analysis: This includes M&A, new product development, competitive landscape, and expansion strategies of global FRP poles market suppliers.

Emerging applications: Emerging applications of FRP poles in global FRP poles market in various markets.

Analysis of competitive intensity of the industry based on Porter's Five Forces model.



Contents

1. EXECUTIVE SUMMARY

2. INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
 - 2.1.1: Markets served
 - 2.1.2: Recent developments in FRP poles
 - 2.1.3: Supply chain

3. MARKET TREND AND FORECAST ANALYSIS

- 3.1: Current market analysis 2013
 - 3.1.1: Global FRP poles market by applications
 - 3.1.2: Global FRP poles market by composite materials
 - 3.1.3: Global FRP poles market by processes
 - 3.1.4: Global FRP poles market by regions
- 3.2: Market trend 2008-2013
 - 3.2.1: Macroeconomic trends
 - 3.2.2: Global FRP poles market
 - 3.2.3: Global FRP poles market trend by applications
 - 3.2.4: Global FRP poles market by processes
 - 3.2.5: North American FRP poles market trend
 - 3.2.6: European FRP poles market trend
 - 3.2.7: APAC & ROW FRP poles market trend
 - 3.2.8: Industry drivers and challenges
- 3.3: Market forecast 2014-2019
 - 3.3.1: Macroeconomic forecast
 - 3.3.2: Global FRP poles market forecast
 - 3.3.3: Global FRP poles market forecast by applications
 - 3.3.4: Global FRP poles market forecast by processes
 - 3.3.5: North American FRP poles market forecast
 - 3.3.6: European FRP poles market forecast
 - 3.3.7: APAC & ROW FRP poles market forecast

4. COMPETITOR ANALYSIS

4.1: Product portfolio analysis



- 4.2: Market share analysis
- 4.3: Geographical reach
- 4.4: Operational integration
- 4.5: Porter's Five Forces Analysis

5. GROWTH OPPORTUNITY & STRATEGIC ANALYSIS

- 5.1: Growth opportunities analysis
 - 5.1.1: Growth opportunities in global FRP poles market by applications
 - 5.1.2: Growth opportunities in global FRP poles market by regions
- 5.2: Emerging trends in global FRP poles industry
- 5.3: Strategic analysis
 - 5.3.1: New product development
 - 5.3.2: New market entry by competitors
 - 5.3.3: Expansion strategy
- 5.4: Mergers and acquisitions in global FRP poles market

6. COMPANY PROFILES OF LEADING PLAYERS



List Of Figures

LIST OF FIGURES

CHAPTER 2.INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 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: Direct embedment of FRP poles
- Figure 2.9: Anchor base foundation of FRP poles
- Figure 2.10: Remote installation of composite pole (Source: Powertrusion)
- Figure 2.11: Composite poles installed in remote and rocky environment
- Figure 2.12: FRP pole for wireless communication (Source: Resin System Inc.)
- Figure 2.13: Interstate lighting poles (Source: Kemrock)
- Figure 2.14: Composite flag poles (Source: Kemrock)
- Figure 2.15: Decorative lighting pole (Source: CMT)
- Figure 2.16: Cost benefit analysis of FRP poles with competing materials
- Figure 2.17: Advantages and disadvantages of different types of utility poles
- Figure 2.18: Supply chain of global FRP poles market

CHAPTER 3. MARKET TREND AND FORECAST ANALYSIS

- Figure 3.1: Global FRP poles market (\$M) by applications in 2013
- Figure 3.2: Global FRP poles market trend (\$M) by applications in 2013
- Figure 3.3: Composite materials market (M lbs, %) by fibers and resins in global FRP poles industry in 2013
- Figure 3.4: Composite materials market (M lbs) by fibers and resins in global FRP poles industry in 2013
- Figure 3.5: Composite materials market (\$M, %) by fibers and resins in global FRP poles industry in 2013
- Figure 3.6: Composite materials market (\$M) by fibers and resins in global FRP poles industry in 2013



- Figure 3.7: Composite materials market (M lbs, %) by resin types in global FRP poles industry in 2013
- Figure 3.8: Resin market (M lbs) by types in global FRP poles industry in 2013
- Figure 3.9: Resin market (\$M, %) by types in global FRP poles industry in 2013
- Figure 3.10: Resin market (\$M) by types in global FRP poles industry in 2013
- Figure 3.11: Global FRP poles market (\$M, %) by processes in 2013
- Figure 3.12: Global FRP poles market (\$M) by processes in 2013
- Figure 3.13: Global FRP poles market (\$M) by regions in 2013
- Figure 3.14: Global FRP poles market (\$M) by regions in 2013
- Figure 3.15: Composite materials market (M lbs) by regions in global FRP poles industry in 2013
- Figure 3.16: Composite materials market (M lbs) by regions in global FRP poles industry in 2013
- Figure 3.17: Global GDP growth rate trend
- Figure 3.18: Global electricity generation trend by regions
- Figure 3.19: Global FRP poles market growth trends (2008-2013)
- Figure 3.20: Global FRP poles market (\$M) trend by applications 2008-2013
- Figure 3.21: CAGR of global FRP poles market (\$M) by applications 2008-2013
- Figure 3.22: Growth in global FRP poles market (\$M) by applications 2012-2013
- Figure 3.23: Composite materials market (M lbs) trend by fibers and resins in global FRP poles industry 2008-2013
- Figure 3.24: Composite materials market (\$M) trend by fibers and resins in global FRP poles industry 2008-2013
- Figure 3.25: Resin market (M lbs) trend by types in global FRP poles industry 2008-2013
- Figure 3.26: CAGR of resin market (M lbs) by types in global FRP poles industry 2008-2013
- Figure 3.27: Growth in resin market (M lbs) by types in global FRP poles 2012-2013
- Figure 3.28: Resin market (\$M) trend by types in global FRP poles industry
- Figure 3.29: CAGR of resin market (\$M) by types in global FRP poles industry 2008-2013
- Figure 3.30: Growth of resin market (\$M) by types in global FRP poles industry 2012-2013
- Figure 3.31: Global FRP poles market (\$M) trend by process 2008-2013
- Figure 3.32: CAGR of global FRP poles market (\$M) by process 2008-2013
- Figure 3.33: Growth in global FRP poles market (\$M) by process 2012-2013
- Figure 3.34: North American FRP poles market (\$M) trend by value 2008-2013
- Figure 3.35: European FRP poles market (\$M) trend by value 2008-2013
- Figure 3.36: APAC and ROW FRP poles market trend by value (\$M) 2008-2013



- Figure 3.37: Drivers & challenges of global FRP poles market
- Figure 3.38: Global GDP growth rate forecast
- Figure 3.39: Regional GDP growth rate forecast at constant price
- Figure 3.40: Global FRP poles market (\$M) forecast 2014-2019
- Figure 3.41: Global FRP poles market (\$M) forecast by applications 2014-2019
- Figure 3.42: Growth in global FRP poles market (\$M) forecast by applications 2014-2019
- Figure 3.43: CAGR of global FRP poles market (\$M) by applications 2014-2019
- Figure 3.44: Composite materials market (M lbs) forecast by fibers and resins in global FRP poles industry 2014-2019
- Figure 3.45: Composite materials market (\$M) by fibers and resins in global FRP poles 2014-2019
- Figure 3.46: CAGR of composite materials market (\$M) by fibers and resins in global FRP poles 2014-2019
- Figure 3.47: Growth in composite materials market (\$M) by fibers and resins in global FRP poles industries 2013-2014
- Figure 3.48: Resin market forecast (M lbs) by types in global FRP poles industries 2014-2019
- Figure 3.49: CAGR of resin market (M lbs) by types in global FRP poles industry 2014-2019
- Figure 3.50: Growth in resin market (M lbs) by resin types in global FRP poles industry 2013-2014
- Figure 3.51: Resin market (\$M) forecast by types in global FRP poles industry 2014-2019
- Figure 3.52: CAGR of resin market (\$M) by types in global FRP poles industry 2014-2019
- Figure 3.53: Growth in resin market (\$M) by types in global FRP poles industry 2013-2014
- Figure 3.54: Global FRP poles market (\$M) forecast by processes 2014-2019
- Figure 3.55: CAGR of global FRP poles market (\$M) by processes 2014-2019
- Figure 3.56: Growth in global FRP poles market (\$M) by processes 2013-2014
- Figure 3.57: Forecast for North American FRP poles market by value 2014-2019
- Figure 3.58: Forecast for European FRP poles market by value 2014-2019
- Figure 3.59: Forecast for APAC and ROW FRP poles market by value 2014-2019

CHAPTER 4. COMPETITOR ANALYSIS

- Figure 4.1: Market share analysis of top players of global FRP poles market 2013
- Figure 4.2: Major FRP poles suppliers



Figure 4.3: Porter's Five Forces Industry Analysis for global FRP poles market

CHAPTER 5.GROWTH OPPORTUNITY & STRATEGIC ANALYSIS

- Figure 5.1: Growth opportunities for global FRP poles market 2014-2019
- Figure 5.2: Global FRP poles market opportunities by regions
- Figure 5.3: Emerging trends in global FRP Poles Market
- Figure 5.4: Major capacity expansion of FRP poles by major players



List Of Tables

LIST OF TABLES

CHAPTER 1.EXECUTIVE SUMMARY

- Table 1.1: FRP poles market parameters and attributes end product market perspective
- Table 1.2: FRP poles market parameters and attributes materials perspective

CHAPTER 2.INDUSTRY BACKGROUND AND CLASSIFICATIONS

- Table 2.1: Features of different manufacturing processes used in FRP pole manufacturing
- Table 2.2: Comparison of various materials used in manufacturing utility poles (values are typical)

CHAPTER 3.MARKET TREND AND FORECAST ANALYSIS

- Table 3.1: Average growth rates for one, three, and five years in global FRP poles market in terms of \$ shipment
- Table 3.2: Market size and annual growth rates during last five years (2008-2013) in various market segments of global FRP poles market in terms of value
- Table 3.3: Market trends (2008-2013) in North American FRP poles market
- Table 3.4: Market trends (2008-2013) in European FRP poles market
- Table 3.5: Market trends (2007-2012) in APAC/ROW FRP poles market
- Table 3.6: Market size and annual growth forecasts for shipments value during next five
- years (2014-2019) in various market segments of global FRP poles industry
- Table 3.7: Market forecast (2014-2019) in North American FRP poles market
- Table 3.8: Market forecast (2014-2019) in European FRP poles market
- Table 3.9: Market forecast (2014-2019) in APAC & ROW FRP poles market

CHAPTER 4.COMPETITOR ANALYSIS

- Table 4.1: Product mapping of FRP pole suppliers based on market served
- Table 4.2: Manufacturing processes used by FRP pole suppliers
- Table 4.3: Composite materials used by FRP pole suppliers
- Table 4.4: Rankings of suppliers based on FRP poles revenue
- Table 4.5: Operational integration mapping of FRP pole suppliers



CHAPTER 5.GROWTH OPPORTUNITY & STRATEGIC ANALYSIS

Table 5.1: New Product Launches by global FRP Poles Industry Players



I would like to order

Product name: Growth Opportunities in Global FRP Poles Market 2014-2019: Trends, Forecast, and

Opportunity Analysis

Product link: https://marketpublishers.com/r/G1539DED834EN.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

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G1539DED834EN.html

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

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 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

