

Global Electrical Engineering Services Market Analysis By System Type (Lighting, CATV, ELV, Transmission and Distribution), Service Type (Hardware, Software), By End User, By Region, By Country (2020 Edition): World Market Review and Forecast (2020-2025)

https://marketpublishers.com/r/G995D22CB560EN.html

Date: January 2020

Pages: 230

Price: US\$ 2,400.00 (Single User License)

ID: G995D22CB560EN

Abstracts

EXECUTIVE SUMMARY

The Global Electrical Engineering Services Market, valued at USD 233.65 billion in the year 2019 has been witnessing unprecedented growth in the last few years on the back of increasing demand of the technology in services industry. Electrical Engineering Service is the most needed services and increasing urbanisation and the demand of sustainable resource among the leading countries is one of the major reasons behind the growth of electrical engineering services globally. Additionally, adoption of technologies like Internet of things (IoT) is likely to supplement the Electrical service market value in the near future.

Among the Service Type in the Electrical Engineering Service industry (Hardware and Software), Software has been gaining popularity globally and is expected to keep growing in the forecast period. The Software service promises sustainable development.

The APAC market is expected to lead the global market throughout the forecast period because of the increasing urbanisation. Additionally, supported by a stable regulatory framework and moderate demand is expected to infuse market growth tremendously. Additionally, new investments for industry expansion and massive infrastructure



investments in countries such as India, Indonesia, and China also fueling growth of engineering and design services.

SCOPE OF THE REPORT

The report analyses the Electrical Engineering Service market at global, regional and country levels.

The report analyses the Electrical Engineering Service Market by Service type (Hardware & Software).

The report analyses the Electrical Engineering Service Market by System Type (Lighting System, CATV System, ELV System, Transmission and Distribution System, others).

The report assesses the Electrical Engineering Service market by its end-user industry (Residential, Commercial and Industrial).

The Global Electrical Engineering Service Market has been analysed By Region (Americas, Europe, Asia Pacific, and M.E.A) and By Country (United States, Mexico, Brazil, Canada, Germany, France, United Kingdom, China, Japan, and India).

The attractiveness of the market has been presented by region, By Service type, By System Types and end-user industry. Also, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies, mergers and acquisitions and new product development. The companies analysed in the report include Schneider Electric, ABB, Legrand, GE, Emerson, Seimens, Prysmian, Enel, Iberdola, State Grid Corp. of China.

The report presents the analysis of Electrical Engineering Service market for the historical period of 2015-2019 and the forecast period of 2020-2025.

KEY TARGET AUDIENCE

Electrical Engineering Service Companies



Lighting, Transmission and Distribution Companies

Consulting and Advisory Firms

Government and Policy Makers

Investment Banks and Equity Firms

Regulatory Authorities



Contents

1. REPORT SCOPE & METHODOLOGY

- 1.1 Scope of the Report
- 1.2 Research Methodology
- 1.3 Executive Summary

2. STRATEGIC RECOMMENDATIONS

- 2.1 Focus on APAC region.
- 2.2 Concentration on Sustainable Designs.
- 3. GLOBAL ELECTRICAL ENGINEERING SERVICES MARKET OUTLOOK
- 4. GLOBAL ELECTRICAL ENGINEERING SERVICES MARKET: AN ANALYSIS
- 4.1 Market Size, By Value, Year 2015-2025

5. GLOBAL ELECTRICAL ENGINEERING SERVICE MARKET: SEGMENT ANALYSIS BY SERVICE TYPE

- 5.1 Competitive Scenario of Global Electrical Engineering Service Market: By Service Types
- 5.2 Hardware Market Size and Forecast (2015-2025)
- 5.3 Software- Market Size and Forecast (2015-2025)

6. GLOBAL ELECTRICAL ENGINEERING SERVICES MARKET - SEGMENT ANALYSIS BY SYSTEM TYPE

- 6.1 Competitive Scenario of Global Electrical Engineering Service Market: By System type
- 6.2 Lighting- Market Size and Forecast (2015-2025)
- 6.3 CATV system-Market Size and Forecast (2015-2025)
- 6.4 ELV system Market Size and Forecast (2015-2025)
- 6.5 T&D system Market Size and Forecast (2015-2025)
- 6.6 Others Market Size and Forecast (2015-2025

7. GLOBAL ELECTRICAL ENGINEERING SERVICE MARKET - SEGMENT



ANALYSIS BY END USER (2015-2025)

- 7.1 Competitive Scenario of Global Electrical Engineering Service Market: By End user
- 7.2 Industrial Market Size and Forecast (2015-2025)
- 7.3 Commercial-Market Size and Forecast (2015-2025)
- 7.4 Residential Market Size and Forecast (2015-2025)

8. GLOBAL ELECTRICAL ENGINEERING SERVICE MARKET: REGIONAL ANALYSIS

9. AMERICAS ELECTRICAL ENGINEERING SERVICES MARKET: SEGMENTATION BY SERVICE TYPE, SYSTEM TYPE, END-USER (2015-2025)

- 9.1 Americas Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 9.2 Americas Electrical Engineering Service Market Prominent Companies
- 9.3 Market Segmentation by Service type (Hardware and Software)
- 9.4 Market Segmentation by System type (Lighting, CATV system, ELV system, T&D system, Others)
- 9.5 Market Segmentation by End user (Industrial, Commercial, Residential)
- 9.6 Americas Electrical Engineering Service Market: Country Analysis
- 9.7 Market Opportunity Chart of Americas Electrical Engineering Service Market By Country, By Value (Year-2025)
- 9.8 Competitive Scenario of Americas Electrical Engineering Service Market: By Country
- 9.9 United States Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 9.10 United States Electrical Engineering Service Market Segmentation by Service type, by System Type, By End user.
- 9.11 Canada Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 9.12 Canada Electrical Engineering Service Market Segmentation by Service type, system type, End user.
- 9.13 Mexico Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 9.14 Mexico Electrical Engineering Service Market Segmentation by Service type, system type, End user.
- 9.15 Brazil Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 9.16 Brazil Electrical Engineering Service Market Segmentation by Service type, system type, End user.
- 9.17 Rest of Americas Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 9.18 Rest of Americas Electrical Engineering Service Market Segmentation by Service



type, system type, End user.

10. EUROPE ELECTRICAL ENGINEERING SERVICES MARKET: SEGMENTATION BY SERVICE TYPE, SYSTEM TYPE, END USER (2015-2025)

- 10.1 Europe Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 10.2 Europe Electrical Engineering Service Market Prominent Companies
- 10.3 Market Segmentation by Service type (Hardware and Software)
- 10.4 Market Segmentation by System type (Lighting, CATV system, ELV system, T&D system, Others)
- 10.5 Market Segmentation by End user (Industrial, Commercial, Residential)
- 10.6 Europe Electrical Engineering Service Market: Country Analysis
- 10.7 Market Opportunity Chart of Europe Electrical Engineering Service Market By Country, By Value (Year-2025)
- 10.8 Competitive Scenario of Europe Electrical Engineering Service Market: By Country
- 10.9 United Kingdom Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 10.10 United Kingdom Electrical Engineering Service Market Segmentation by Service type, system type, End user
- 10.11 Germany Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 10.12 Germany Electrical Engineering Service Market Segmentation by Service type, system type, End user
- 10.13 France Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 10.14 France Electrical Engineering Service Market Segmentation by Service type, system type, End user
- 10.15 Rest of Europe Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 10.16 Rest of Europe Electrical Engineering Service Market Segmentation by Service type, system type, End user.

11. ASIA PACIFIC ELECTRICAL ENGINEERING SERVICES MARKET: SEGMENTATION BY SERVICE TYPE, SYSTEM TYPE, END USER (2015-2025)

- 11.1 Asia Pacific Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 11.2 Asia Pacific Electrical Engineering Service Market Prominent Companies
- 11.3 Market Segmentation by Service type (Hardware and Software)
- 11.4 Market Segmentation by System type (Lighting, CATV system, ELV system, T&D system, Others)
- 11.5 Market Segmentation by End user (Industrial, Commercial, Residential)



- 11.6 Asia Pacific Electrical Engineering Service Market: Country Analysis
- 11.7 Market Opportunity Chart of Asia Pacific Electrical Engineering Service Market By Country, By Value (Year-2025)
- 11.8 Competitive Scenario of Asia Pacific Electrical Engineering Service Market: By Country
- 11.9 China Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 11.10 China Electrical Engineering Service Market Segmentation by Service type, system type, End user
- 11.11 India Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 11.12 India Electrical Engineering Service Market Segmentation by Service type, system type, End user
- 11.13 Japan Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 11.14 Japan Electrical Engineering Service Market Segmentation by Service type, system type, End user
- 11.15 Rest of Asia Pacific Electrical Engineering Service Market: Size and Forecast (2015-2025)
- 11.16 Rest of Asia Pacific Electrical Engineering Service Market Segmentation by Service type, system type, End user.

12. GLOBAL ELECTRICAL ENGINEERING SERVICES MARKET DYNAMICS

- 12.1 Global Electrical Engineering Service Market Drivers
- 12.2 Global Electrical Engineering Service Market Challenges
- 12.3 Global Electrical Engineering Service Market Trends

13. MARKET ATTRACTIVENESS AND STRATEGIC ANALYSIS

- 13.1 Market Attractiveness
- 13.1.1 Market Attractiveness Chart of Global Electrical Engineering Service Market By Service type (Year 2025)
- 13.1.2 Market Attractiveness Chart of Global Electrical Engineering Service Market By System Type (Year 2025)
- 13.1.3 Market Attractiveness Chart of Global Electrical Engineering Service Market By End user (Year 2025)
- 13.1.4 Market Attractiveness Chart of Global Electrical Engineering Service Market By Region, By Value, (Year-2025)

14. COMPETITIVE LANDSCAPE



- 14.1.1 Market Share Analysis
- 14.1.2 Competitive Positioning (Leaders, Challengers, Followers, Niche Players)

15. COMPANY PROFILES (BUSINESS DESCRIPTION, FINANCIAL ANALYSIS, BUSINESS STRATEGY)

- 15.1 Schneider Electric
- 15.2 ABB
- 15.3 Legrand
- 15.4 GE
- 15.5 Emerson
- 15.6 Seimens
- 15.7 Prysmian
- 15.8 ENEL
- 15.9 Iberdrola
- 15.10 State Grid Corp. of China



List Of Figures

LIST OF FIGURES

- Figure 1: Global Power Consumption (Tw h).
- Figure 2: Global Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)
- Figure 3: Global Annual Industrial Growth, 2014- 2018
- Figure 4: Global Primary Energy Consumption (Million Tonnes), Year 2014-2018
- Figure 5: Global Energy Generation by Fuel (TW h) 2014–2018
- Figure 6: Global Annual GDP Growth, 2014–2018
- Figure 7: Global Electrical Engineering Service Market share- By Service type, (%), 2019 & 2025
- Figure 8: Global Electrical Engineering Service Market- By Hardware, By Value (USD Billion), 2015-2025
- Figure 9: Global Electrical Engineering Service Market- By Software, By Value (USD Billion), 2015-2025
- Figure 10: Global Electrical Engineering Service Market share- By System type (%), 2019 & 2025
- Figure 11: Global Electrical Engineering Service Market share by Lighting System, By Value (USD Billion), 2015 -2025
- Figure 12: Global Electrical Engineering Service Market share by CATV System, By Value (USD Billion), 2015-2025
- Figure 13: Global Electrical Engineering Service Market share by ELV System, By Value (USD Billion),2015-2025
- Figure 14: Global Electrical Engineering Service Market share by T&D System, By Value (USD Billion),2015-2025
- Figure 15: Global Electrical Engineering Service Market share by others, By Value (USD Billion), 2015-2025
- Figure 16: Global Electrical Engineering Service Market share- By end user (%), 2019 & 2025
- Figure 17: Global Electrical Engineering Service Market share by Industrial, By Value (USD Billion),2015-2025
- Figure 18: Global Electrical Engineering Service Market share by Commercial, By Value (USD Billion),2015-2025
- Figure 19: Global Electrical Engineering Service Market share by Residential, By Value (USD Billion),2015-2025
- Figure 20: Global Electrical Engineering Service Market share- By Region (%), 2019 & 2025



- Figure 21: Americas Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)
- Figure 22: Americas Annual Industrial Growth (%) 2014- 2017
- Figure 23: Americas Primary Energy Consumption (Million Tonnes), Year 2014-2018
- Figure 24: Americas Energy Generation by Fuel (Tw H) 2017–2018
- Figure 25: Americas Annual GDP Growth (%) 2014 -2018
- Figure 26: Americas Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025
- Figure 27: Americas Electrical Engineering Service Market share by System type, By Value (USD Billion), 2015-2025
- Figure 28: Americas Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025
- Figure 29: Market Opportunity Chart of Americas Electrical Engineering Service Market By Country, By Value (Year-2025)
- Figure 30: Americas Electrical Engineering Service Market share- By Country (%), 2019 & 2025
- Figure 31: United States Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)
- Figure 32: USA Annual Industrial Growth (%) 2014- 2017
- Figure 33: USA Primary Energy Consumption (Million Tonnes), Year 2014-2018
- Figure 34: USA Energy Generation by Fuel (Tw H) 2017–2018
- Figure 35: USA Annual GDP Growth, 2014–2018
- Figure 36: United States Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025
- Figure 37: United States Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025
- Figure 38: United States Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025
- Figure 39: Canada Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)
- Figure 40: Canada Annual Industrial Growth (%) 2014- 2017
- Figure 41: Canada Primary Energy Consumption (Million Tonnes), Year 2014-2018
- Figure 42: Canada Energy Generation by Fuel (Tw H) 2017–2018
- Figure 43: Canada Annual GDP Growth, 2014–2018
- Figure 44: Canada Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025
- Figure 45: Canada Electrical Engineering Service Market share by by System type, By Value (USD Billion), 2015-2025
- Figure 46: Canada Electrical Engineering Service Market share by End User, By Value



(USD Billion), 2015-2025

Figure 47: Mexico Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 48: Mexico Annual Industrial Growth (%) 2014- 2017

Figure 49: Mexico Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 50: Mexico Energy Generation by Fuel (Tw H) 2017–2018

Figure 51: Mexico Annual GDP Growth (%) 2014 -2018

Figure 52: Mexico Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 53: Mexico Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 54: Mexico Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 55: Brazil Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 56: Brazil Annual Industrial Growth (%) 2014- 2017

Figure 57: Brazil Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 58: Brazil Energy Generation by Fuel (Tw H) 2017–2018

Figure 59: Brazil Annual GDP Growth, 2014–2018

Figure 60: Brazil Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 61: Brazil Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 62: Brazil Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 63: Rest of America Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 64: Rest of America Annual Industrial Growth (%) 2014- 2017

Figure 65: Rest of America Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 66: Rest of America Energy Generation by Fuel (Tw H) 2017–2018

Figure 67: Rest of America Annual GDP Growth (%) 2017 -2018

Figure 68: Rest of America Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 69: Rest of America Electrical Engineering Service Market share by system type, By Value (USD Billion), 20152025

Figure 70: Rest of America Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 71: Europe Electrical Engineering Service Market Size, By Value, 2015-2025



(USD Billion)

Figure 72: Europe Annual Industrial Growth (%) 2014- 2018

Figure 73: Europe Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 74: Europe Energy Generation by Fuel (Tw H) 2017–2018

Figure 75: Europe Annual GDP Growth (%) 2014 -2018

Figure 76: Europe Electrical Engineering Service Market share by Service type, By

Value (USD Billion), 2015-2025

Figure 77: Europe Electrical Engineering Service Market share by system type, By

Value (USD Billion), 2015-2025

Figure 78: Europe Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 79: Market Opportunity Chart of Europe Electrical Engineering Service Market - By Country, By Value (Year2025)

Figure 80: Europe Electrical Engineering Service Market share- By Country (%), 2019 & 2025

Figure 81: United Kingdom Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 82: UK Annual Industrial Growth (%) 2014- 2017

Figure 83: UK Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 84: UK Energy Generation by Fuel (Tw H) 2017–2018

Figure 85: UK Annual GDP Growth (%) 2014-2018

Figure 86: UK Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025.

Figure 87: UK Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 88: UK Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 89: Germany Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 90: Germany Annual Industrial Growth (%) 2014- 2017

Figure 91: Germany Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 92: Germany Energy Generation by Fuel (Tw H) 2017–2018

Figure 93: Germany Annual GDP Growth (%) 2014-2018

Figure 94: Germany Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 95: Germany Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 96: Germany Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025



Figure 97: France Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 98: France Annual Industrial Growth (%) 2014- 2017

Figure 99: France Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 100: France Energy Generation by Fuel (Tw H) 2017–2018

Figure 101: France Annual GDP Growth (%) 2014 -2018

Figure 102: France Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 103: France Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 104: France Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 105: Rest of Europe Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 106: Rest of Europe Annual Industrial Growth (%) 2014- 2017

Figure 107: Rest of Europe Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 108: Rest of Europe Energy Generation by Fuel (Tw H) 2017–2018

Figure 109: Rest of Europe Annual GDP Growth (%) 2014 -2018

Figure 110: Rest of Europe Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 111: Rest of Europe Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 112: Rest of Europe Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 113: Asia-Pacific Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 114: APAC Annual Industrial Growth (%) 2014- 2017

Figure 115: APAC Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 116: APAC Energy Generation by Fuel (Tw H) 2017–2018

Figure 117: APAC Annual GDP Growth (%) 2014 -2018

Figure 118: Asia-Pacific Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 119: Asia-Pacific Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 120: Asia-Pacific Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 121: Market Opportunity Chart of APAC Electrical Engineering Service Market - By Country, By Value (Year-2024)



Figure 122: APAC Electrical Engineering Service Market share- By Country (%), 2018 & 2024

Figure 123: China Electrical Engineering Service Market Size, By Value, 2015-2025 (USD Billion)

Figure 124: China Annual Industrial Growth (%) 2014- 2017

Figure 125: China Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 126: China Energy Generation by Fuel (Tw H) 2017–2018

Figure 127: China Annual GDP Growth (%) 2014 -2018

Figure 128: China Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 129: China Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 130: China Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 131: India Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 132: India Annual Industrial Growth (%) 2014- 2017

Figure 133: India Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 134: India Energy Generation by Fuel (Tw H) 2017–2018

Figure 135: India Annual GDP Growth (%) 2014 -2018

Figure 136: India Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 137: India Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 138: India Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 139: Japan Electrical Engineering Service Market, By Value, 2015-2025 (USD Billion)

Figure 140: Japan Annual Industrial Growth (%) 2014-2017

Figure 141: Japan Primary Energy Consumption (Million Tonnes), Year 2014-2018

Figure 142: Japan Energy Generation by Fuel (Tw H) 2017–2018

Figure 143: Japan Annual GDP Growth (%) 2014 -2018

Figure 144: Japan Electrical Engineering Service Market share by Service type, Value (USD Billion), 2015-2025

Figure 145: Japan Electrical Engineering Service Market share by system type, By Value (USD Billion), 2015-2025

Figure 146: Japan Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 147: Rest of APAC Electrical Engineering Service Market Size, By Value,



2014-2024 (USD Million)

Figure 148: Rest of APAC Electrical Engineering Service Market share by Service type, By Value (USD Billion), 2015-2025

Figure 149: Rest of APAC Electrical Engineering Service Market share by System type, By Value (USD Billion), 2015-2025

Figure 150: Rest of APAC Electrical Engineering Service Market share by End User, By Value (USD Billion), 2015-2025

Figure 151: Market Attractiveness Chart of Global Electrical Engineering Service Market - By Service type (Year-2025)

Figure 152: Market Attractiveness Chart of Global Electrical Engineering Service Market - By System type (Year-2025)

Figure 153: Market Attractiveness Chart of Global Electrical Engineering Service Market - By End user (Year-2025)

Figure 154: Market Attractiveness Chart of Global Electrical Engineering Service Market - By Region, By Value, (Year-2025)

Figure 155: Competitive Positions of Electrical Engineering Service Manufacturing Companies (2018)

Figure 156: Schneider Electric Revenue, 2014-2018 (USD Million)

Figure 157: Schneider Electric Net Income 2014-2018 (USD Million)

Figure 158: Schneider Electric Revenue, By Geographic Segment (%), FY2018

Figure 159: Schneider Electric Revenue, By Business Segment (%), FY2018

Figure 160: ABB Sales Revenue, 2014 -2018 (USD Million)

Figure 161: ABB Net Income 2014- 2018 (USD Million)

Figure 162: ABB Revenue, By Geographic Segment (%), FY2018

Figure 163: ABB Revenue, By Business Segment (%), FY2018

Figure 164: Legrand Net Sales, 2014 -2018 (USD Million)

Figure 165: Legrand Net profit, 2014-2018 (USD Million)

Figure 166: Legrand Sales Revenue, By Geographic Segment (%), FY2018

Figure 167: Legrand Sales Revenue, By Geographic Segment (%), FY2017

Figure 168: GE Annual Sales Revenue, 2014-2018 (USD Million)

Figure 169: GE Power Annual Sales Revenue, 2014-2018 (USD Million)

Figure 170: GE Sales Revenue, By Geographic Segment (%), FY2018

Figure 171: GE Sales Revenue, By Business Segment (%), FY2018

Figure 172: Emerson Net Sales, 2015-2019(USD Million)

Figure 173: Emerson Gross Profit, 2015-2019 (USD Million)

Figure 174: Emerson Sales, By Geographic Segment (%), FY2019

Figure 175: Emerson Sales, By Business Segment (%), FY2019

Figure 176: Siemens Revenue, 2015 -2019 (USD Million)

Figure 177: Siemens Net Income 2015-2019 (USD Million)



Figure 178: Siemens Revenue, By Geographic Segment (%), FY2019

Figure 179: Siemens Revenue, By Business Segment (%), FY2019

Figure 180: Prysmian Sales, 2014-2018 (USD Million)

Figure 181: Prysmian net profit, 2014-2018 (USD Million)

Figure 182: Prysmian Revenue, By Geographic Segment (%), FY2018

Figure 183: Prysmian Revenue, By Business Segment (%), FY2018

Figure 184: ENEL Revenue, 2014 -2018 (USD Million)

Figure 185: ENEL NET INCOME 2014-2018(USD Million)

Figure 186: ENEL Revenue, By Geographic Segment (%), FY2018

Figure 187: ENEL Revenue, By Business Segment (%), FY2018

Figure 188: IBERDROLA Revenue, 2014 -2018 (USD Million)

Figure 189: IBERDROLA NET PROFIT 2014-2018(USD Million)

Figure 190: SGCC Revenue, 2014 -2018 (USD Million)

Figure 191: SGCC EBITDA 2014-2018(USD Million)



List Of Tables

LIST OF TABLES

Table A: Prominent Electrical Engineering Service companies operated in Americas Market

Table B: Prominent Electrical Engineering Service companies operated in Europe Market

Table C: Prominent Electrical Engineering Service companies operated in APAC Market



I would like to order

Product name: Global Electrical Engineering Services Market - Analysis By System Type (Lighting,

CATV, ELV, Transmission and Distribution), Service Type (Hardware, Software), By End

User, By Region, By Country (2020 Edition): World Market Review and Forecast

(2020-2025)

Product link: https://marketpublishers.com/r/G995D22CB560EN.html

Price: US\$ 2,400.00 (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/G995D22CB560EN.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 $+44\ 20\ 7900\ 3970$