

Global Power Transformer Remote Monitoring and Diagnostic Market: Analysis By Type (Hardware solutions, Software Solutions), By Service (Oil and Gas Monitoring, Bushing Monitoring, Others), By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024) -- By Region (Americas, Europe, APAC, MEA), By Country (US, Canada, Mexico, Brazil, Rest of Americas, Germany, France, Italy, UK, Rest of Europe, China, Japan, India, Rest of APAC, MEA)

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Abstracts

EXECUTIVE SUMMARY

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report aims to present the analysis of Global Power transformer remote monitoring and diagnostic market. The Global Power Transformer Remote Monitoring & Diagnostic Market has been analysed By Type (Hardware Solutions, Software Solutions), By Service (Oil & Gas Monitoring, Bushing Monitoring, Others), By Region (Americas, Europe, Asia Pacific, Middle East Africa) and By Country (United States, Canada, Mexico, Brazil, Rest of Americas, Germany, France, Italy, United Kingdom, Rest of Europe, China, Japan, India, Rest of APAC, Middle East, Africa) for the historical period of 3014-2018 and the forecast period of 2019-2024.

Global Power transformer remote monitoring and diagnostic market is expected to grow owing to the increase in the power supply demand, government regulations and initiatives targeting the monitoring and control of the transmission networks. Power



generation capacity is rising globally to meet the increasing demand of growing population and emerging industrialization in various parts of the world. This rapid growth in power sector has led to large number of installations of power plants which is propelling the market.

According to Azoth Analytics research report "Global Power Transformer Remote Monitoring and Diagnostic Market: Analysis By Type (Hardware solutions, Software Solutions), By Service (Oil and Gas Monitoring, Bushing Monitoring, Others), By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024) - By Region (Americas, Europe, APAC, MEA), By Country (US, Canada, Mexico, Brazil, Rest of Americas, Germany, France, Italy, UK, Rest of Europe, China, Japan, India, Rest of APAC, MEA)", Global market by value is projected to display growth represented by a CAGR of over 8.83% during 2019 – 2024, primarily driven by growing urbanization and major initiatives taken by the governments in developing countries for the development of power sector. Leading transformer manufacturing companies are developing more reliable and long-lasting solution services which are more relying on the latest technology. The demand is growing from major developing countries for the installation of power plants under power projects.

The report titled "Global Power Transformer Remote Monitoring and Diagnostic Market: Analysis By Type (Hardware solutions, Software Solutions), By Service (Oil and Gas Monitoring, Bushing Monitoring, Others), By Region, By Country (2019 Edition): Opportunities and Forecast (2014-2024) - By Region (Americas, Europe, APAC, MEA), By Country (US, Canada, Mexico, Brazil, Rest of Americas, Germany, France, Italy, UK, Rest of Europe, China, Japan, India, Rest of APAC, MEA)' has covered and analysed the potential of global Power transformer remote monitoring and diagnostic market and provides statistics and information on market size, shares and growth factors. The report intends to provide cutting-edge market intelligence and help decision makers take sound investment evaluation.

SCOPE OF THE REPORT

Global Power Transformer Remote Monitoring and Diagnostic market (Actual Period: 2018, Forecast Period: 2019-2024)

Global Power Transformer Remote Monitoring and Diagnostic Market (Value) – Size, Growth, Forecast

By Type – Hardware Solution, Software Solution



By Services - Oil and Gas Monitoring, Bushing Monitoring, others

Regional Analysis - Americas, Europe, Asia Pacific, Middle East and Africa (Actual Period: 2018, Forecast Period: 2019-2024)

Power Transformer Remote Monitoring and Diagnostic Market (Value) – Size, Growth, Forecast

By Type - Hardware Solution, Software Solution

By Services – Oil and Gas Monitoring, Bushing Monitoring, others

Country Analysis - United States, Canada, Mexico, Brazil, Germany, France, Italy, United Kingdom, Rest of Europe, China, Japan, India (Actual Period: 2018, Forecast Period: 2019-2024)

Power Transformer Remote Monitoring and Diagnostic Market (Value) – Size, Growth, Forecast

By Type - Hardware Solution, Software Solution

By Services-Oil and Gas Monitoring, Bushing Monitoring, others

Other Report Highlights

Market Dynamics – Drivers and Restraints

Market Trends

Porter Five Force Analysis

Competitive Landscape

Company Analysis – Siemens AG, Qualitrol Corp, Camlin Power Inc, BPL Global LLC, ABB, Wilson Transformer Company, SCHNEIDER ELECTRIC,



Honeywell International, Advanced Power Technologies, Eaton Corporation

Customization of the Report

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.



Contents

- 1. RESEARCH METHODOLOGY
- 2. EXECUTIVE SUMMARY
- 3. STRATEGIC RECOMMENDATIONS
- 4. PRODUCT OVERVIEW
- 5. MARKET DYNAMICS
- 5.1 Market Drivers
- 5.2 Market Trends
- 5.3 Market Challenges
- 6. COMPETITIVE LANDSCAPE
- 6.1 Porter's Five Force Analysis
- 6.2 SWOT Analysis
- 6.3 Market share of Leading Power Transformer Remote Monitoring & Diagnostic Companies

7. GLOBAL POWER TRANSFORMER – REMOTE MONITORING & DIAGNOSTIC MARKET

- 7.1 Global Power Transformer Remote Monitoring & Diagnostic Market, By Value (2014-2018)
- 7.2 Global Power Transformer Remote Monitoring & Diagnostic Market, By Value (2019-2024)
- 7.3 Global Power Transformer Remote Monitoring & Diagnostic Market Overview
- 7.4 Global Power Transformer –Remote Monitoring & Diagnostic Market- By Type, (2014-2024)
- 7.4.1 Power Transformer –Remote Monitoring & Diagnostic Market- By Type Market Share (Year 2018 & 2024)
- 7.4.2 Market Opportunity of Global Power Transformer –Remote Monitoring & Diagnostic Market- By Type
- 7.5 Global Power Transformer –Remote Monitoring & Diagnostic Market- By Service, (2014-2024)



- 7.5.1 Power Transformer –Remote Monitoring & Diagnostic Market- By Service Market Share (Year 2018 & 2024)
- 7.5.2 Market Opportunity of Global Power Transformer –Remote Monitoring & Diagnostic Market- By Service
- 7.6 Global Power Transformer –Remote Monitoring & Diagnostic Market
- 7.6.1 Global Power Transformer –Remote Monitoring & Diagnostic Market: By Regional Market Share(%) (Year 2018 & 2024)

8. AMERICAS POWER TRANSFORMER – REMOTE MONITORING & DIAGNOSTIC MARKET: AN ANALYSIS

- 8.1 Americas Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2018)
- 8.2 Americas Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2019-2024)
- 8.3 Americas Power Transformer- Remote Monitoring & Diagnostic Market Driving Factors
- 8.4 Americas Power Transformer Remote Monitoring & Diagnostic Market- By Type, (2014-2024)
- 8.4.1 Americas Power Transformer –Remote Monitoring & Diagnostic Market- By Type Market Share (Year 2018 & 2024)
- 8.5 Americas Power Transformer Remote Monitoring & Diagnostic Market- By Service, (2014-2024)
- 8.5.1 Americas Power Transformer –Remote Monitoring & Diagnostic Market- By Service Market Share (Year 2018 & 2024)
- 8.6 Americas Power Transformer –Remote Monitoring & Diagnostic Market By countries, (2018, 2024)
- 8.7 Americas Power Transformer –Remote Monitoring & Diagnostic Market: Country Analysis
- 8.7.1 United States Power Transformer–Remote Monitoring & Diagnostic Market Size-By Value (2014-2024)
- 8.7.2 United States Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 8.7.3 United States Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
 - 8.7.4 United States Economic & Power statistic
- 8.7.5 U.S. Power Transformer- Remote Monitoring & Diagnostic Market Driving Factors
- 8.7.6 Canada Power Transformer Remote Monitoring & Diagnostic Market Size- By



Value (2014-2024)

- 8.7.7 Canada Power Transformer –Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 8.7.8 Canada Power Transformer –Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 8.7.9 Canada Economic & Power statistic
- 8.7.10 Canada Power Transformer- Remote Monitoring & Diagnostic Market Driving Factors
- 8.7.11 Mexico Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 8.7.12 Mexico Power Transformer –Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 8.7.13 Mexico Power Transformer –Remote Monitoring & Diagnostic Market- By Service (2014-2024)
 - 8.7.14 Mexico Economic & Power statistic
- 8.7.15 Brazil Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 8.7.16 Brazil Power Transformer –Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 8.7.17 Brazil Power Transformer –Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 8.7.18 Brazil Power Transformer- Remote Monitoring & Diagnostic Market Driving Factors
- 8.7.19 Brazil Economic Statistics
- 8.7.20 Rest of Americas Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 8.7.21 Rest of Americas Power Transformer –Remote Monitoring & Diagnostic Market-By Type (2014-2024)
- 8.7.22 Rest of Americas Power Transformer –Remote Monitoring & Diagnostic Market-By Service (2014-2024)

9. EUROPE POWER TRANSFORMER – REMOTE MONITORING & DIAGNOSTIC MARKET: AN ANALYSIS

- 9.1 Europe Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2018)
- 9.2 Europe Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2019-2024)
- 9.3 Europe Power Transformer- Remote Monitoring & Diagnostic Market Driving



Factors

- 9.4 Europe Power Transformer –Remote Monitoring & Diagnostic Market- By Type, (2014-2024)
- 9.4.1 Europe Power Transformer –Remote Monitoring & Diagnostic Market- By Type Market Share (Year 2018 & 2024)
- 9.5 Europe Power Transformer –Remote Monitoring & Diagnostic Market- By Service, (2014-2024)
- 9.5.1 Europe Power Transformer –Remote Monitoring & Diagnostic Market- By Service Market Share (Year 2018 & 2024)
- 9.6 Europe Power Transformer –Remote Monitoring & Diagnostic Market By countries, (2018, 2024)
- 9.7 Europe Power Transformer –Remote Monitoring & Diagnostic Market: Country Analysis
- 9.7.1 Germany Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 9.7.2 Germany Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 9.7.3 Germany Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 9.7.4 Germany Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
- 9.7.5 Germany Economic & Industrial Statistics
- 9.7.6 France Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 9.7.7 France Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 9.7.8 France Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 9.7.9 France Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
 - 9.7.10 France Economic & Industrial Statistics
- 9.7.3 Italy Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 9.7.4 Italy Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 9.7.5 Italy Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 9.7.6 Italy Power Transformer Remote Monitoring & Diagnostic Market Driving Factors



- 9.7.7 Italy Economic & Industrial Statistics
- 9.7.8 U.K Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 9.7.9 U.K Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 9.7.10 U.K Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 9.7.11 U.K Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
- 9.7.12 U.K Economic & Industrial Statistics
- 9.7.13 Rest of Europe Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 9.7.14 Rest of Europe Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
- 9.7.15 Rest of Europe Power Transformer –Remote Monitoring & Diagnostic Market-By Type (2014-2024)
- 9.7.16 Rest of Europe Power Transformer –Remote Monitoring & Diagnostic Market-By Service (2014-2024)

10. ASIA PACIFIC POWER TRANSFORMER – REMOTE MONITORING & DIAGNOSTIC MARKET: AN ANALYSIS

- 10.1 APAC Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2018)
- 10.2 APAC Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2019-2024)
- 10.3 APAC Power Transformer- Remote Monitoring & Diagnostic Market Driving Factors
- 10.4 APAC Power Transformer –Remote Monitoring & Diagnostic Market- By Type, (2014-2024)
- 10.4.1 APAC Power Transformer –Remote Monitoring & Diagnostic Market- By Type Market Share (Year 2018 & 2024)
- 10.5 APAC Power Transformer –Remote Monitoring & Diagnostic Market- By Service, (2014-2024)
- 10.5.1 APAC Power Transformer –Remote Monitoring & Diagnostic Market- By Service Market Share (Year 2018 & 2024)
- 10.6 APAC Power Transformer –Remote Monitoring & Diagnostic Market By countries, (2018, 2024)
- 10.7 APAC Power Transformer –Remote Monitoring & Diagnostic Market: Country



Analysis

- 10.7.1 China Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 10.7.2 China Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 10.7.3 China Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 10.7.4 China Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
 - 10.7.5 China Economic & Industrial Statistics
- 10.7.6 Japan Power Transformer Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 10.7.7 Japan Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 10.7.8 Japan Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 10.7.9 Japan Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
 - 10.7.10 Japan Economic & Industrial Statistics
- 10.7.11 India Power Transformer –Remote Monitoring & Diagnostic Market Size- By Value (2014-2024)
- 10.7.12 India Power Transformer–Remote Monitoring & Diagnostic Market- By Type (2014-2024)
- 10.7.13 India Power Transformer–Remote Monitoring & Diagnostic Market- By Service (2014-2024)
- 10.7.14 India Power Transformer Remote Monitoring & Diagnostic Market Driving Factors
 - 10.7.15 India Economic & Industrial Statistics

11. REST OF WORLD POWER TRANSFORMER –REMOTE MONITORING & DIAGNOSTIC MARKET

- 11.1 Rest of World Power Transformer –Remote Monitoring & Diagnostic Market Size-By Value (2014-2024)
- 11.2 Rest of World Power Transformer –Remote Monitoring & Diagnostic Market- By Type, (2014-2024)
- 11.3 Rest of World Power Transformer –Remote Monitoring & Diagnostic Market- By Service, (2014-2024)
- 11.4 Rest of World Power Transformer –Remote Monitoring & Diagnostic Market- By



Type, (2014-2024)

11.5 Rest of World Power Transformer –Remote Monitoring & Diagnostic Market, By Region

11.6 Middle East and Africa Power Transformer- Remote Monitoring & Diagnostic Market – Driving Factors

11.7 Middle East & Africa Economic & Industrial Statistics

12. COMPANY PROFILES

- 12.1 Siemens AG
- 12.2 Qualitrol Corp
- 12.3 Camlin Power Inc
- 12.4 BPL Global LLC
- 12.5 ABB
- 12.6 Wilson Transformer Company
- 12.7 SCHNEIDER ELECTRIC
- 12.8 Honeywell International
- 12.9 Advanced Power Technologies
- 12.10 Eaton Corporation PLC



List Of Figures

LIST OF FIGURES

Figure 1: Global Power Transformer – Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2018 (USD Million)

Figure 2: Global Power Transformer – Remote Monitoring & Diagnostic Market Size, By

Value, 2019-2024 (USD Million)

Figure 3: Global Power Generation Capacity, TWH (2013-2017)

Figure 4: Global Power consumption Capacity, TWH (2013-2017)

Figure 5: World Power Generation Energy Mix, 2016 (%)

Figure 6: Global installed renewables capacity, GW

Figure 7: Global Power & utilities Investment value (USD Billion)

Figure 8: Global Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, 2014-2024 (USD Million)

Figure 9: Global Segmental Share according to Type, 2018 (%)

Figure 10: Global Segmental Share according to Type, 2024E (%)

Figure 11: Market Opportunity Chart of Global Power Transformer –Remote Monitoring

& Diagnostic Market-By Type (Year- 2024)

Figure 12: Global Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 13: Global Market Share by service, 2018 (%)

Figure 14: Global Market Share by service, 2024 (%)

Figure 15: Market Opportunity Chart of Global Power Transformer –Remote Monitoring

& Diagnostic Market-By Service (Year- 2024)

Figure 16: Global Power Transformer - Remote Monitoring & Diagnostic Market Share,

By Region, 2018 (%)

Figure 17: Global Power Transformer – Remote Monitoring & Diagnostic Market Share,

By Region, 2024 (%)

Figure 18: Americas Power Transformer – Remote Monitoring & Diagnostic Market

Size, By Value, 2014-2018 (USD Million)

Figure 19: Americas Power Transformer – Remote Monitoring & Diagnostic Market

Size, By Value, 2019-2024 (USD Million)

Figure 20: North America Power Generation Capacity(TWH), 2013-2017

Figure 21: Latin America Power Generation Capacity(TWH), 2013-2017

Figure 22: North America Power consumption Capacity(TWH), 2013-2017

Figure 23: Latin America Power consumption Capacity(TWH), 2013-2017

Figure 24: Americas Average Manufacturing Growth Rate, 2013-2017, (In %)

Figure 25: Americas Average Industrial Growth Rate, 2013–2017 (In %)



Figure 26: North America installed power capacity, By Country, 2014 (%)

Figure 27: Americas Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, 2014-2024 (USD Million)

Figure 28: Americas Segmental Share according to Type, 2018 (%)

Figure 29: Americas Segmental Share according to Type, 2024E (%)

Figure 30: Power Transformer - Remote Monitoring & Diagnostic Market- By Service, By

Value, 2014-2024, (USD Million)

Figure 31: Americas Market Share by service, 2018 (%)

Figure 32: Americas Market Share by service, 2024 (%)

Figure 33: Americas Power Transformer –Remote Monitoring & Diagnostic Market

Share, By countries, 2018 (%)

Figure 34: Americas Power Transformer –Remote Monitoring & Diagnostic Market

Share, By countries, 2024 (%)

Figure 35: United States Power Transformer-Remote Monitoring & Diagnostic Market

Size, By Value, 2014-2024 (USD Million)

Figure 36: U.S Power Transformer – Remote Monitoring & Diagnostic Market, By Type,

By value, 2014-2024 (USD Million)

Figure 37: U.S Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 38: United States Gross Domestic Product Growth Rate (%)

Figure 39: United States cumulative smart meter installations(In Million)

Figure 40: US Primary Energy Consumption, 2016, 2017 (In Million Tones Oil

Equivalent)

Figure 41: US Electricity Production, 2013 – 2017 (Tera Watt Hour)

Figure 42: U.S. Power installed capacity, by Source 2016 (%)

Figure 43: U.S. Historical Transmission and Distribution (T&D) Investment, 2011-2016

(USD Billion)

Figure 44: U.S., Country wise Power Transformer Import Value, 2016 (%)

Figure 45: U.S., Country wise Power Transformer Export Value, 2016 (%)

Figure 46: Canada Power Transformer-Remote Monitoring & Diagnostic Market Size,

By Value, 2014-2024 (USD Million)

Figure 47: Canada Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 48: Canada Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 49: Canada's Electricity Consumption Per Capita Mwh/Capita, (2013-16)

Figure 50: Canada's Total Electricity Consumption, Twh, (2013-16)

Figure 51: Canada electricity generation capacity, TWH (2013-17)

Figure 52: Canada Primary Energy Consumption, 2016, 2017 (In Million Tones Oil



Equivalent)

Figure 53: Canada electricity generation installed capacity, by Source 2015 (%)

Figure 54: Canada Projected electricity generation 2015-2040, (TWh)

Figure 55: Canada, Country wise Power Transformer Import Value, 2016 (%)

Figure 56: Canada, Country wise Power Transformer Export Value, 2016 (%)

Figure 57: Mexico Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 58: Mexico Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 59: Mexico Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 60: Mexico's Gross Domestic Product Growth Rate (%)

Figure 61: Mexico's Electricity Generation Capacity, (TWH) 2013-17

Figure 62: Mexico's Per Capita Income (USD), 2013 - 2017

Figure 63: Brazil Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 64: Brazil Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 65: Brazil Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 66: Brazil Primary Energy Consumption, 2016, 2017 (In Million Tones Oil

Equivalent)

Figure 67: Brazil Electricity Generation Capacity, 2013 - 2017 (TWH)

Figure 68: Brazil, Country wise Power Transformer Import Value, 2016 (%)

Figure 69: Brazil, Country wise Power Transformer Export Value, 2016 (%)

Figure 70: Power Installed Capacity, by source 2015 (%)

Figure 71: Renewable Electricity Generation Capacity in Brazil, 2012&2016 (GW)

Figure 72: Brazil's Gross Domestic Product Growth Rate (%)

Figure 73: Brazil's Per Capita Income (USD), 2013 - 2017

Figure 74: Rest of Americas Power Transformer-Remote Monitoring & Diagnostic

Market Size, By Value, 2014-2024 (USD Million)

Figure 75: Rest of Americas Power Transformer – Remote Monitoring & Diagnostic

Market, By Type, By value, 2014-2024 (USD Million)

Figure 76: Rest of Americas Power Transformer –Remote Monitoring & Diagnostic

Market- By Service, By Value, 2014-2024, (USD Million)

Figure 77: Europe Power Transformer – Remote Monitoring & Diagnostic Market Size,

By Value, 2014-2018 (USD Million)

Figure 78: Europe Power Transformer – Remote Monitoring & Diagnostic Market Size,

By Value, 2019-2024 (USD Million)



Figure 79: Europe Renewable Energy Installed Capacity, GW (2013-2017)

Figure 80: Renewable installed capacity 2016, By Source (%)

Figure 81: Europe Industrial Growth Rate, 2013-2017 (In %)

Figure 82: Europe Manufacturing Growth Rate, 2013 – 2017 (In %)

Figure 83: Europe Electricity Generation Capacity, 2013 – 2017 (Terawatt Hour)

Figure 84: Europe Electricity consumption Capacity, 2013 – 2017 (Terawatt Hour)

Figure 85: Europe Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, 2014-2024 (USD Million)

Figure 86: Europe Segmental Share according to Type, 2018 (%)

Figure 87: Europe Segmental Share according to Type, 2024E (%)

Figure 88: Europe Power Transformer – Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 89: Europe Market Share by service, 2018 (%)

Figure 90: Europe Market Share by service, 2024 (%)

Figure 91: Europe Power Transformer –Remote Monitoring & Diagnostic Market Share, By countries, 2018 (%)

Figure 92: Europe Power Transformer –Remote Monitoring & Diagnostic Market Share, By countries, 2024 (%)

Figure 93: Germany Power Transformer-Remote Monitoring & Diagnostic Market Size, By Value, 2014-2024 (USD Million)

Figure 94: Germany Power Transformer – Remote Monitoring & Diagnostic Market, By Type, By value, 2014-2024 (USD Million)

Figure 95: Germany Power Transformer –Remote Monitoring & Diagnostic Market- By Service, By Value, 2014-2024, (USD Million)

Figure 96: Germany electricity generation installed capacity, GW, by Source 2016 (%)

Figure 97: Renewable Electricity Generation in Germany, 2013-2016 (TWh)

Figure 98: Germany, Country wise Power Transformer Import Value, 2016 (%)

Figure 99: Germany, Country wise Power Transformer Export Value, 2016 (%)

Figure 100: Germany Electricity Generating Capacity, 2013-2017 (Terawatt Hour)

Figure 101: Germany Primary Energy Consumption, 2016, 2017 (In Million Tones Oil Equivalent)

Figure 102: Germany PV Installation Net addition (MW), 2013-2017

Figure 103: Germany's Gross Domestic Product Growth Rate (%)

Figure 104: Germany Manufacturing sector growth data (In Percentage), 2013-2017

Figure 105: France Power Transformer-Remote Monitoring & Diagnostic Market Size,

By Value, 2014-2024 (USD Million)

Figure 106: France Power Transformer – Remote Monitoring & Diagnostic Market, By Type, By value, 2014-2024 (USD Million)

Figure 107: France Power Transformer –Remote Monitoring & Diagnostic Market- By



Service, By Value, 2014-2024, (USD Million)

Figure 108: France Electricity Generation, by Source 2015 (TWh %)

Figure 109: Renewable Electricity Generation Capacity in France, 2012&2016 (GW)

Figure 110: France Electricity Production, 2013-2017 (In Terawatt Hour)

Figure 111: France Primary Energy Consumption, 2016, 2017 (In Million Tones Oil Equivalent)

Figure 112: France PV Installation Net addition (MW), 2013-2017

Figure 113: France Gross Domestic Product Growth Rate (%)

Figure 114: France Manufacturing sector growth data (In Percentage), 2013-2017

Figure 115: Italy Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 116: Italy Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 117: Italy Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 118: Italy Electricity Production, 2013-2017 (Terawatt Hour)

Figure 119: Italy cumulative smart meter installations(In Million)

Figure 120: Italy Primary Energy Consumption, 2016, 2017 (In Million Tones Oil Equivalent)

Figure 121: Italy Gross Domestic Product Growth Rate (%)

Figure 122: Italy PV Installation Net addition (MW), 2013-2017

Figure 123: U.K Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 124: U.K Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 125: U.K Power Transformer – Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 126: UK Electricity Production, 2013 – 2017 (Terawatt Hour)

Figure 127: UK Primary Energy Consumption, 2016, 2017 (In Million Tones Oil

Equivalent)

Figure 128: U.K. Electricity Generation, by Source 2015 (TWh %)

Figure 129: Renewable Electricity Generation Capacity in U.K., 2012&2016 (GW)

Figure 130: United Kingdom Manufacturing sector growth data (In Percentage),

2013-2017

Figure 131: United Kingdom Gross Domestic Product Growth Rate (%)

Figure 132: Italy PV Installation Net addition (MW), 2013-2017

Figure 133: Rest of Europe Power Transformer-Remote Monitoring & Diagnostic Market

Size, By Value, 2014-2024 (USD Million)

Figure 134: Major countries Total Electricity Consumption(TWH),2013-16



Figure 135: Spain cumulative smart meter installations(In Million)

Figure 136: Rest of Europe Power Transformer – Remote Monitoring & Diagnostic

Market, By Type, By value, 2014-2024 (USD Million)

Figure 137: Rest of Europe Power Transformer -Remote Monitoring & Diagnostic

Market- By Service, By Value, 2014-2024, (USD Million)

Figure 138: APAC Power Transformer – Remote Monitoring & Diagnostic Market Size,

By Value, 2014-2018 (USD Million)

Figure 139: APAC Power Transformer – Remote Monitoring & Diagnostic Market Size,

By Value, 2019-2024 (USD Million)

Figure 140: APAC Average Manufacturing Growth Rate, 2013-2017 (In % Of GDP)

Figure 141: APAC Manufacturing Growth Rate, 2013 – 2017 (In %)

Figure 142: APAC Electricity Generation Capacity, 2013 – 2017 (Terawatt Hour)

Figure 143: APAC Average Industrial Growth Rate, 2013–2017 (In %)

Figure 144: Country wise electricity generation in APAC, 2016 (%)

Figure 145: APAC renewable generation capacity, By source, 2016 (%)

Figure 146: APAC Renewable Energy Installed Capacity, (GW) (2013-2017)

Figure 147: APAC Gross Domestic Product Growth Rate (%), 2013-2017

Figure 148: APAC Solar PV Installation Net Addition (MW), 2013-2017

Figure 149: APAC Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, 2014-2024 (USD Million)

Figure 150: APAC Segmental Share according to Type, 2018 (%)

Figure 151: APAC Segmental Share according to Type, 2024E (%)

Figure 152: APAC Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 153: APAC Market Share by service, 2018 (%)

Figure 154: APAC Market Share by service, 2024 (%)

Figure 155: APAC Power Transformer – Remote Monitoring & Diagnostic Market Share,

By countries, 2018 (%)

Figure 156: APAC Power Transformer – Remote Monitoring & Diagnostic Market Share,

By countries, 2024 (%)

Figure 157: China Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 158: China Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 159: China Power Transformer -Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 160: China Electricity Production, 2013-2017 (Terawatt Hours)

Figure 161: China's Share of Renewable Energy Capacity(2017)

Figure 162: China Primary Energy Consumption, 2016, 2017 (Million Tones Oil



Equivalent)

Figure 163: China Installed Power Generation Capacity, 2017 (In %)

Figure 164: China Electricity Generation, by Source 2016 (TWh %)

Figure 165: Renewable Electricity Generation Capacity in China, 2012&2016 (GW)

Figure 166: China cumulative smart meter installations(In Million)

Figure 167: China PV Installed Capacity Net Addition (Mega Watts), 2013-2017

Figure 168: China's Gross Domestic Product Growth Rate (%)

Figure 169: China Industrial Production growth data (In Percentage), 2013-2017

Figure 170: Japan Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 171: Japan Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 172: Japan Power Transformer –Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 173: Japan Electricity Production, 2013-2017 (Terawatt Hours)

Figure 174: Japan cumulative smart meter installations(In Million)

Figure 175: Japan Primary Energy Consumption, 2016, 2017 (In Million Tones Oil Equivalent)

Figure 176: Japan PV Installed Capacity Net Addition Capacity (MW), 2013-2017

Figure 177: Japan's Gross Domestic Product Growth Rate (%)

Figure 178: Japan Industrial Production growth data (In Percentage), 2013-2017

Figure 179: India Power Transformer-Remote Monitoring & Diagnostic Market Size, By

Value, 2014-2024 (USD Million)

Figure 180: India Power Transformer – Remote Monitoring & Diagnostic Market, By

Type, By value, 2014-2024 (USD Million)

Figure 181: India Power Transformer – Remote Monitoring & Diagnostic Market- By

Service, By Value, 2014-2024, (USD Million)

Figure 182: India Electricity Production, 2013-2017 (Terawatt Hours)

Figure 183: India Electricity consumption, 2013-17 (In TWH)

Figure 184: India Total Installed Capacity, By Source, 2017 (%)

Figure 185: India Primary Energy Consumption, 2016, 2017 (Million Tones Oil

Equivalent)

Figure 186: India power installed capacity, 2016, By source (%)

Figure 187: Transmission Investment of Govt. of India (USD Billion)

Figure 188: India Power Transformer Production & Export, 2012-2016 (Nos.)

Figure 189: India, Country wise Power Transformer Import Value, 2016 (%)

Figure 190: India, Country wise Power Transformer Export Value, 2016 (%)

Figure 191: India PV Installed Capacity Net Addition (MW), 2013-2017

Figure 192: India's Gross Domestic Product Growth Rate (%)



Figure 193: India Industrial Production (In Percentage), 2013-2017

Figure 194: Rest of APAC Power Transformer-Remote Monitoring & Diagnostic Market

Size, By Value, 2014-2024 (USD Million)

Figure 195: Rest of APAC Power Transformer – Remote Monitoring & Diagnostic

Market, By Type, By value, 2014-2024 (USD Million)

Figure 196: Rest of APAC Power Transformer –Remote Monitoring & Diagnostic

Market- By Service, By Value, 2014-2024, (USD Million)

Figure 197: Indonesia Electricity Production, 2013-2017 (Terawatt Hours)

Figure 198: South Korea Electricity Production, 2013-2017 (Terawatt Hours)

Figure 199: Indonesia Electricity Generation, By Fuel, 2017 (%)

Figure 200: South Korea Electricity Generation, By Fuel, 2017 (%)

Figure 201: Oceania Renewable Energy Installed Capacity,(GW)

Figure 202: Australia Electricity Generation, 2013-17 (TWH)

Figure 203: Rest of World Power Transformer-Remote Monitoring & Diagnostic Market

Size, By Value, 2014-2024 (USD Million)

Figure 204: Rest of world Power Transformer - Remote Monitoring & Diagnostic

Market, By Type, By value, 2014-2024 (USD Million)

Figure 205: Rest of world Power Transformer -Remote Monitoring & Diagnostic Market-

By Service, By Value, 2014-2024, (USD Million)

Figure 206: ROW Power Transformer - Remote Monitoring & Diagnostic Market: By

Region, By Value, 2014-2024 (USD Million)

Figure 207: Rest of the world Electricity Generation, 2013-2017 (In Terawatt Hours)

Figure 208: Rest of the World Electricity Generation, By Source, 2017 (In TWH)

Figure 209: Middle East & Africa electricity generating Capacity, TWh (2011-2015)

Figure 210: Middle East & Africa Renewable Energy Installed Capacity, GW (2012-2016)

Figure 211: Middle East PV Installed Capacity Net Addition (MW), 2013-2017

Figure 212: Middle East and North Africa Gross Domestic Product Growth Rate (%)

Figure 213: Africa PV Installed Capacity Net Addition (MW), 2013-2017

Figure 214: Middle east & North Africa Manufacturing, Value added(annual % growth),

2013-2017

Figure 215: Siemens AG's Annual Sales Revenue, 2014-2018 (USD Million)

Figure 216: Siemens AG's Annual Net Income, 2014-2018 (USD Million)

Figure 217: Siemens AG's Sales Revenue, By Geographic Segment (%), FY2018

Figure 218: Siemens AG's Sales Revenue, By Product (%), FY2018

Figure 219: Qualitrol Corp's Annual Sales Revenue, 2013-2017 (USD Million)

Figure 220: Qualitrol Corp's Annual Net Earnings, 2013-2017 (USD Million)

Figure 221: Qualitrol Corp's Sales Revenue, By Geographic Segment (%), FY2017

Figure 222: Qualitrol Corp's Sales Revenue, By Business Segment (%), FY2017



Figure 223: ABB's Annual Sales Revenue, 2013-2017 (USD Million)

Figure 224: ABB's Annual Net Income/Loss,2013-2017 (USD Million)

Figure 225: ABB's Sales Revenue, By Geographic Segment (%), FY2017

Figure 226: ABB's Sales Revenue, By Business Segment (%), FY2017

Figure 227: SCHNEIDER ELECTRIC's Annual Sales Revenue,2013-2017 (USD

Million)

Figure 228: SCHNEIDER ELECTRIC's Annual Net Income/Loss,2013-2017 (USD

Million)

Figure 229: SCHNEIDER ELECTRIC's Sales Revenue, By Geographic Segment (%),

FY2017

Figure 230: SCHNEIDER ELECTRIC's Sales Revenue, By Business(Operating)

Segment (%), FY2017

Figure 231: Honeywell International's Annual Sales Revenue, 2013-2017 (USD Million)

Figure 232: Honeywell International's Annual Net Income/Loss,2013-2017 (USD

Million)

Figure 233: Honeywell International's Sales Revenue, By Geographic Segment (%),

FY2017

Figure 234: Honeywell International's Sales Revenue, By Business Segment (%),

FY2017

Figure 235: Eaton Corporation PLC's Annual Sales Revenue, 2013-2017 (USD Million)

Figure 236: Eaton Corporation PLC's Annual Net Income/Loss,2013-2017 (USD

Million)

Figure 237: Eaton Corporation PLC's Sales Revenue, By Geographic Segment (%),

FY2017

Figure 238: Eaton Corporation PLC's Sales Revenue, By Business(Products) Segment

(%), FY2017



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