

North America Electric Vehicle Charging Station Market (2018 Edition): Trends, Opportunities and Forecast (2013-2023) – Analysis By Vehicle Type (Battery Electric Vehicle, Plug-in Hybrid Electric Vehicle), By Equipment (Hardware, Software), By Charger Type and Sub-Type (Slow Charger, Fast Charger)

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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 North America Electrical Vehicle Charging Station Market. The report analyses the North America Electrical Vehicle Charging Station Market By Vehicle Type ¬(Battery Electric Vehicle, Plug-in Hybrid Electric Vehicle), By Equipment (Hardware, Software), By Charger Type (Slow Charger, Fast Charger), By Slow Charger Sub-Type (Level 1 AC Charger and Level 2 AC Charger), By Fast Charger Sub-Type (Level 3 AC Tri-phase, Level 3 DC Tri-phase). The report analyses the overall North America Electrical Vehicle Charging Station Market and also the individual markets of United States, Canada and Mexico. The report assesses the markets for the historical period of 2013-2017 and the forecast period of 2018-2023.

According to Azoth Analytics research report "North America Electric Vehicle Charging Station Market (2018 Edition): Trends, Opportunities and Forecast (2013-2023) – Analysis By Vehicle Type ¬(Battery Electric Vehicle, Plug-in Hybrid Electric Vehicle), By Equipment (Hardware, Software), By Charger Type and Sub-Type (Slow Charger, Fast Charger)", the North America Electric Vehicle Charging Station Market is projected to



display a robust growth represented by a CAGR of 41.4% during 2018-2023, chiefly driven by high adoption of electrical vehicles in the region.

Moreover, high investments in manufacturing of new electrical vehicle charging stations. surging favorable government initiatives in the form of subsidies, generous incentives and rebates has further accelerated electrical vehicle charging station market.

United States has been leading the market share of around 90.3% in 2017 with Canada and Mexico expected to witness higher growth rate till 2023. Tightening fuel economy standards, high focus on electric vehicle sales and development of new electrical vehicles are some of the major factors driving the electrical vehicle charging station market of United States.

The report titled "North America Electric Vehicle Charging Station Market (2018 Edition): Trends, Opportunities and Forecast (2013-2023) – Analysis By Vehicle Type ¬(Battery Electric Vehicle, Plug-in Hybrid Electric Vehicle), By Equipment (Hardware, Software), By Charger Type and Sub-Type (Slow Charger, Fast Charger)" has covered and analysed the potential of North America Electrical Vehicle Charging Station 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. Besides, the report also identifies and analyses the emerging trends along with major drivers, challenges and opportunities in the North America Electrical Vehicle Charging Station market. Additionally, the report also highlights market entry strategies for various companies across the region.

Scope of the Report

North America Electrical Vehicle Charging Station (Actual Period: 2013-2017, Forecast Period: 2018-2023

North America Electrical Vehicle Charging Station Market – Size and Growth

By Vehicle Type ¬- Battery Electric Vehicle, Plug-in Hybrid Electric Vehicle

By Equipment – Hardware and Software

By Charger Type – Slow and Fast Charger

By Slow Charger Sub-Type – Level 1 AC Charger and Level 2 AC



By Fast Charger Sub-Type – Level 3 AC Tri-phase and Level 3 DC Tri-phase Company Share Analysis

Country Analysis – U.S, Canada, Mexico (Actual Period: 2013-2017, Forecast Period: 2018-2023)

Electrical Vehicle Charging Station Market

By Vehicle Type ¬- Battery Electric Vehicle, Plug-in Hybrid Electric Vehicle

By Equipment - Hardware and Software

By Charger Type – Slow and Fast Charger

By Slow Charger Sub-Type – Level 1 AC Charger and Level 2 AC

By Fast Charger Sub-Type – Level 3 AC Tri-phase and Level 3 DC Tri-phase

Company Share Analysis

Other Report Highlights

Market Dynamics – Trends, Drivers, Challenges

Policy and Regulatory Landscape

Company Analysis - Tesla, Inc., EVgo, ABB, Blink Charging, SemaConnect, Inc., Clipper Creek, Inc., ChargePoint, Inc.

Porter's Five Forces Analysis

SWOT Analysis

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. ELECTRIC VEHICLE CHARGING STATION OUTLOOK
- 5. NORTH AMERICA ELECTRIC VEHICLE CHARGING STATIONS MARKET: GROWTH AND FORECAST
- 5.1 By Value (2013-2017)
- 5.2 By Value (2018-2023)
- 6. NORTH AMERICA ELECTRIC VEHICLE CHARGING STATIONS MARKET: SEGMENT ANALYSIS
- 6.1 By Vehicle Type, By Value (2013-2023)
- 6.2 By Equipment, By Value (2013-2023)
- 6.3 By Charger Type, By Value (2013-2023)
- 6.4 By Slow Charger Sub-type, By Value (2013-2023)
- 6.5 By Fast Charger Sub-type, By Value (2013-2023)
- 7. NORTH AMERICA ELECTRIC VEHICLE CHARGING STATION MARKET: COUNTRY ANALYSIS (U.S, CANADA AND MEXICO)
- 7.1 U.S Electric Vehicle Charging Station Market, By Value (2013-2023)
- 7.2 U.S Electric Vehicle Charging Station Market, By Vehicle Type, By Value (2013-2023)
- 7.3 U.S Electric Vehicle Charging Station Market, By Equipment, By Value (2013-2023)
- 7.4 U.S Electric Vehicle Charging Station Market, By Charger Type, By Value (2013-2023)
- 7.5 U.S Electric Vehicle Charging Station Market, By Slow Charger Sub-Type, By Value, (2013-2023)
- 7.6 U.S Electric Vehicle Charging Station Market, By Fast Charger Sub-Type, By Value, (2013-2023)
- 7.7 Canada Electric Vehicle Charging Station Market, By Value, (2013-2023)



- 7.8 Canada Electric Vehicle Charging Station Market, By Vehicle Type, By Value, (2013-2023)
- 7.9 Canada Electric Vehicle Charging Station Market, By Equipment, By Value, (2013-2023)
- 7.10 Canada Electric Vehicle Charging Station Market, By Charger Type, By Value, (2013-2023)
- 7.11 Canada Electric Vehicle Charging Station Market, By Slow Charger Sub-Type, By Value, (2013-2023)
- 7.12 Canada Electric Vehicle Charging Station Market, By Fast Charger Sub-Type, By Value, (2013-2023)
- 7.13 Mexico Electric Vehicle Charging Station Market, By Value, (2015-2023)
- 7.14 Mexico Electric Vehicle Charging Station Market, By Vehicle Type, By Value, (2015-2023)
- 7.15 Mexico Electric Vehicle Charging Station Market, By Equipment, By Value, (2015-2023)
- 7.16 Mexico Electric Vehicle Charging Station Market, By Charger Type, By Value, (2015-2023)
- 7.17 Mexico Electric Vehicle Charging Station Market, By Slow Charger Sub-Type, By Value, (2015-2023)
- 7.18 Mexico Electric Vehicle Charging Station Market, By Fast Charger Sub-Type, By Value, (2015-2023)

8. NORTH AMERICA ELECTRIC VEHICLE CHARGING STATIONS MARKET DYNAMICS

- 8.1 North America Electric Vehicle Charging Stations Market Drivers
- 8.2 North America Electric Vehicle Charging Stations Market Restraints

9. NORTH AMERICA ELECTRIC VEHICLE CHARGING STATIONS MARKET TRENDS

10. COMPETITIVE LANDSCAPE

11. POLICY AND REGULATORY LANDSCAPE

12. COMPANY PROFILES

- 12.1 Tesla, Inc.
- 12.2 Evgo



- 12.3 ABB
- 12.4 Blink Charging
- 12.5 SemaConnect
- 12.6 ClipperCreek, Inc.
- 12.7 Charge Point



List Of Figures

LIST OF FIGURES

Figure 1: North America Electric Vehicle Charging Station Market Size, By Value, 2013-2017 (USD Million)

Figure 2: North America Electric Vehicle Charging Station Market Size, By Value, Forecast, 2018-2023 (USD Million)

Figure 3: North America GDP, 2012-2017 (USD Trillion)

Figure 4: North America GDP per capita, current prices, 2013-2023F (In USD)

Figure 5: North America Electric Vehicle Charging Stations Market Size, By Company, 2017E (%)

Figure 6: North America Electric Vehicle Charging Stations Market Size, By Company, 2023F (%)

Figure 7: North America Electric Vehicle Charging Station Market: By Vehicle Type, By Value, 2013-2023 (USD Million)

Figure 8: North America Electric Vehicle Charging Station Market: By Equipment, By Value, 2013-2023 (USD Million)

Figure 9: North America Electric Vehicle Charging Station Market: By Charger Type, By Value, 2013-2023 (USD Million)

Figure 10: North America Electric Vehicle Charging Station Market: By Slow Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 11: North America Electric Vehicle Charging Station Market: By Fast Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 12: U.S. Electric Vehicle Charging Station Market Size, By Value, 2013-2023 (USD Million)

Figure 13: U.S. Air Pollution Statistics 2000-2017 90th Percentile PM 2.5 Air Quality

Figure 14: U.S. Primary Energy source, 2017 (Btu)

Figure 15: U.S. Vehicle Sales Statistics, 2011-2017 (In Million)

Figure 16: U.S. Electric Vehicle Charging Stations Market Size, By Company, 2017E (%)

Figure 17: U.S. Electric Vehicle Charging Stations Market Size, By Company, 2023F (%)

Figure 18: U.S. Electric Vehicle Charging Station Market: By Vehicle Type, By Value, 2013-2023 (USD Million)

Figure 19: U.S. Electric Vehicle Charging Station Market: By Equipment, By Value, 2013-2023 (USD Million)

Figure 20: U.S. Electric Vehicle Charging Station Market: By Charger Type, By Value, 2013-2023 (USD Million)



Figure 21: U.S. Electric Vehicle Charging Station Market: By Slow Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 22: U.S. Electric Vehicle Charging Station Market: By Fast Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 23: Canada Electric Vehicle Charging Station Market Size, By Value, 2013-2023 (USD Million)

Figure 24: Canada Ammonia Emission, 2006-2016 (In Kilo Tonnes)

Figure 25: Canada Vehicle Sales Statistics, 2007-2017 (In Million)

Figure 26: Canada Electric Vehicle Charging Stations Market Size, By Company, 2017E (%)

Figure 27: Canada Electric Vehicle Charging Stations Market Size, By Company, 2023F (%)

Figure 28: Canada Electric Vehicle Charging Station Market: By Vehicle Type, By Value, 2013-2023 (USD Million)

Figure 29: Canada Electric Vehicle Charging Station Market: By Equipment, By Value, 2013-2023 (USD Million)

Figure 30: Canada Electric Vehicle Charging Station Market: By Charger Type, By Value, 2013-2023 (USD Million)

Figure 31: Canada Electric Vehicle Charging Station Market: By Slow Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 32: Canada Electric Vehicle Charging Station Market: By Fast Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 33: Mexico Electric Vehicle Charging Station Market Size, By Value, 2013-2023 (USD Million)

Figure 34: Automobile Sales in Mexico 2012-2017 (In Million)

Figure 35: Mexico Electric Production By Sources 2017

Figure 36: Mexico Clean Energy Generation Goal Gig watts- Hour

Figure 37: Mexico Percentage of Investment in Clean Energy 2016-2030

Figure 38: Mexico Electric Vehicle Charging Station Market: By Vehicle Type, By Value, 2013-2023 (USD Million)

Figure 39: Mexico Electric Vehicle Charging Station Market: By Equipment, By Value, 2013-2023 (USD Million)

Figure 40: Mexico Electric Vehicle Charging Station Market: By Charger Type, By Value, 2013-2023 (USD Million)

Figure 41: Mexico Electric Vehicle Charging Station Market: By Slow Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 42: Mexico Electric Vehicle Charging Station Market: By Fast Charger Sub-Type, By Value, 2013-2023 (USD Million)

Figure 43: Mexico Electric Vehicle Charging Stations Market Size, By Company, 2017E



(%)

Figure 44: Mexico Electric Vehicle Charging Stations Market Size, By Company, 2023F (%)

Figure 45: Tesla Inc., Revenue, 2013-2017 (In Billion USD)

Figure 46: Tesla Inc., Net Sales, By Business Sector, 2017 (In %)

Figure 47: Tesla Inc., Net Sales, By Geographic Region, 2017 (In %)

Figure 48: ABB Electrification Products Division, Net Sales, 2015-2017 (In Billion USD)

Figure 49: ABB Revenue, By Business Sector, 2017 (In %)

Figure 50: ABB Electrification Products Division, Net Sales, By Geographic Region,

2017 (In %)

Figure 51: Blink Charging, Revenue, 2013-2017 (In Million USD)



List Of Tables

LIST OF TABLES

Table 1: Capacity, Range, Energy Efficiency of Select 2018 Model Year BEVs

Table 2: Key Advantages and Disadvantages of Electric Vehicle Over Conventional ICE vehicles

Table 3: Electric Vehicle Rebate Programs, By Select State

Table 4: Number of Individual Models of Battery Electric Vehicles (BEVs) In U.S, By Company and Model Year

Table 5: Number of Individual Models of Plug-in Hybrid Electric Vehicles (PHEVs) in U.S, By Company and Model Year

Table 6: Government policies and regulation in relation to electric vehicles in Canada

Table 7: Various Charging Station Manufacturers Found in Canada

Table 8: Number of BEV Model Sold in Canada

Table 9: Recent Company Acquisitions and Mergers in Electric Vehicle Charging Station Market

Table 10: List of OEMs Announcements on Electric Car Ambitions, As of April 2017

Table 11: Tesla, Inc., Manufacturing Units

Table 12: Tesla, Inc., Ratio Analysis

Table 13: ABB, Ratio Analysis

Table 14: Blink Charging, Key Statistics, 2018

Table 15: Blink Charging, Ratio Analysis



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