

EV Platform Market by EV Type (BEV, PHEV), Electric Passenger Car (Hatchback, Sedan, Utility Vehicles), Electric CV (Bus, Truck, Van/Pick-up Truck), Component (Suspension, Steering, Motor, Brake, Chassis, ECU, Battery) and Region - Global Forecast to 2030

Market Report | 2023-02-21 | 225 pages | MarketsandMarkets

AVAILABLE LICENSES:

- Single User \$4950.00
- Multi User \$6650.00
- Corporate License \$8150.00
- Enterprise Site License \$10000.00

Report description:

The EV Platform market is estimated to grow from USD 9.0 billion in 2022 to USD 68.0 billion by 2030 at a CAGR of 28.7% during the forecast period. Cost advantages and improved cab design that EV platforms offer, plus the demand for advanced batteries, lightweight EV components, and an increased range of electric vehicles, are expected to ultimately drive the demand for EV Platforms.

"Electric Vans and Pickup Trucks is expected to be the fastest-growing segment for commercial vehicle EV platforms."

Electric Vans and Pickup Trucks segment is expected to be the fastest-growing commercial vehicle EV platform during the forecast period, followed by Electric Buses. The development of efficient and emission-less public transportation and the growth of the logistics and freights industry are expected to boost the need for emission-free commercial vehicles. Moreover, OEMs are shifting their focus to developing electric commercial vehicles for better operational accuracy, fuel economy, and coordination. All these factors are expected to drive the EV platform technologies in the commercial vehicle segment. For example, in the US, where a large part of the freights is carried via road, the government and companies have actively invested in developing commercial vehicle EV platforms. This includes platforms by Rivian Automotive inc. (US), Canoo (US), and Via Motors (US). Many of these firms have received substantial orders for their vehicles based on EV platforms from E-commerce giants like Amazon (US), Walmart (US), etc. With the growing e-commerce industry, increased logistics, and the number of trips, the demand for electric vans and pick-up trucks is expected to grow in the coming years, which would also drive the demand for EV platforms in this segment. "BEV segment is expected to witness the largest market during the forecast period."

BEVs will be the largest and fastest-growing segment as compared to PHEVs. This is because it is easier for manufacturers to

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

design and manufacture a pure EV than PHEV because of the complex design and architecture of PHEV vehicles. Also, many countries will completely phase out fossil fuel-driven vehicles by the next decade. It should also be noted that many countries don't give any tax reductions on purchasing hybrid EVs. Hence, these factors will contribute to the expected growth of BEV platforms. Presently, of the total electric vehicle sales, 74% are BEVs. PHEV sales are down because subsidies are withdrawn, and automakers concentrate on full-electric models.

Europe is expected to register as the second-largest market

European governments are providing incentives to promote electric vehicles. Consequently, the demand for electric vehicles has increased significantly in the region. The region is home to manufacturers such as Renault (France), Volkswagen Group (Germany), and others. Europe has set an ambitious goal of reducing 80% of CO2 emissions by 2050 and has created a roadmap accordingly. European governments are also subsidizing electric vehicle infrastructure, and the focus is expected to continue to be on electric vehicles in the long run. There are a few major players in the European EV platform market, such as Volkswagen Group with their MEB platform, Groupe PSA (Peugeot Citroen) with their e-CMP, and Renault and Volvo Cars with their Scalable Product Architecture (SPA).

Additionally, other manufacturers, such as Daimler (Germany) and BMW (Germany), have announced plans to develop EV platforms of their own. In Europe, the market for EV platforms is expected to grow significantly over the next several years as more manufacturers enter the market and the demand for electric vehicles continues to increase. This is driven by stricter emission regulations, increasing consumer demand for sustainable transportation options, and government incentives for adopting electric vehicles.

Breakdown of primaries

The study contains various industry experts' insights, from component suppliers to Tier 1 companies and OEMs. The break-up of the primaries is as follows:

- By Company Type: OEMs - 90%, Tier I/II - 10%,

- By Designation: C level - 50%, Director Level- 30%, Others- 20%

- By Region: Asia Pacific - 55%, Europe - 30%, North America - 15%

The key players in the automotive EV Platform market are Volkswagen Group (Germany), BYD Company Ltd. (China), Hyundai Motor Group (South Korea), Renault (France), and Ford (US). The key strategies adopted by major companies to sustain their position in the market are expansions, contracts and agreements, and partnerships.

Research Coverage

The EV Platform market by Platform (P0, P1, P2, P3, P4), By Vehicle Type (Hatchback, Sedan, Utility Vehicles), Commercial Vehicles (Trucks, Vans, Pick-up Trucks/Vans), EV Type (BEV, PHEV), By Components (Battery, Motors, Chassis, Motors, ECU, Suspension System, Steering System, Brakes), By Region (North America, Asia-Pacific, Europe).

Key Benefits of Buying the Report:

The report will help the market leaders/new entrants in this market with information on the closest approximations of the revenue numbers for the EV platform market and the sub-segments. This will also help the key players identify the highest potential region and design its product portfolio per market requirements. A detailed study on BEVs and PHEVs EV platforms is expected to help manufacturers understand their potential market. This report includes various analyses like supply chain, average selling price analysis, supply chain analysis, market ecosystem, porter's analysis, and regulatory landscape. This report will help stakeholders understand the competitive landscape and gain more insights to position their businesses better and plan suitable go-to-market strategies. The report also helps stakeholders understand the market's pulse and provides information on key market drivers, restraints, challenges, and opportunities.

Table of Contents:

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

- 1.2.1 EV PLATFORM MARKET DEFINITION, BY PLATFORM 32
- 1.2.2 EV PLATFORM MARKET DEFINITION, BY COMPONENT 32
- 1.3□STUDY SCOPE□33

FIGURE 1 MARKETS COVERED 33

FIGURE 2 REGIONS COVERED 33

- 1.4⊓INCLUSIONS AND EXCLUSIONS⊓34
- 1.5 YEARS CONSIDERED 35
- 1.6 CURRENCY CONSIDERED 35

TABLE 1 CURRENCY EXCHANGE RATES (PER USD) 35

- 1.7∏LIMITATIONS∏36
- 1.8∏STAKEHOLDERS∏36
- 2∏RESEARCH METHODOLOGY∏37
- 2.1 ⊓RESEARCH DATA □ 37

FIGURE 3 RESEARCH DESIGN 37

FIGURE 4 RESEARCH METHODOLOGY MODEL 38

- 2.1.1 ☐ SECONDARY DATA ☐ 38
- 2.1.1.1 Key secondary sources 39
- 2.1.1.2 Key data from secondary sources 40
- 2.1.2 PRIMARY DATA 40

FIGURE 5 BREAKDOWN OF PRIMARY INTERVIEWS 141

- 2.1.2.1 Primary participants 41
- 2.1.3 SAMPLING TECHNIQUES AND DATA COLLECTION METHODS 42
- 2.2∏MARKET ESTIMATION METHODOLOGY∏42

FIGURE 6 MARKET ESTIMATION METHODOLOGY 43

2.2.1 BOTTOM-UP APPROACH 43

FIGURE 7 BOTTOM-UP APPROACH 44

2.2.2 TOP-DOWN APPROACH 44

FIGURE 8∏TOP-DOWN APPROACH∏44

2.3 □ DATA TRIANGULATION □ 45

FIGURE 9∏DATA TRIANGULATION∏45

2.4 FACTOR ANALYSIS 46

FIGURE 10∏FACTORS INFLUENCING MARKET∏46

FIGURE 11 □ DEMAND- AND SUPPLY-SIDE FACTOR ANALYSIS □ 46

- 2.5 ⊓RESEARCH ASSUMPTIONS □ 47
- 2.6 RESEARCH LIMITATIONS 47

3 EXECUTIVE SUMMARY 48

FIGURE 12∏REPORT SUMMARY∏48

FIGURE 13∏EV PLATFORM MARKET, BY REGION, 2022 VS. 2030 (USD MILLION)∏49

4 PREMIUM INSIGHTS 51

4.1 ATTRACTIVE OPPORTUNITIES FOR PLAYERS IN EV PLATFORM MARKET 51

FIGURE 14 | INCREASED FOCUS ON ELECTRIFICATION AND EMISSION CONTROLS | 51

4.2□EV PLATFORM MARKET, BY VEHICLE TYPE□51

FIGURE 15 UTILITY VEHICLES TO HOLD LARGEST MARKET SHARE BY 2030 51

4.3□EV PLATFORM MARKET, BY COMPONENT□52

FIGURE 16 BATTERIES SURPASS OTHER EV PLATFORM COMPONENTS 52

4.4 ELECTRIC COMMERCIAL VEHICLE PLATFORM MARKET, BY VEHICLE TYPE 52

FIGURE 17 ELECTRIC VANS/PICKUP TRUCKS TO HOLD DOMINANCE IN MARKET 52

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

4.5□EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE□53

FIGURE 18 BEVS HOLD LARGER SHARE OVER PHEVS DURING FORECAST PERIOD 53

4.6□EV PLATFORM MARKET, BY REGION□53

FIGURE 19 ASIA PACIFIC TO BE FASTEST-GROWING REGION IN EV PLATFORM MARKET 53

5 MARKET OVERVIEW 54

5.1 INTRODUCTION 54

5.2 MARKET DYNAMICS 54

FIGURE 20 EV PLATFORM MARKET DYNAMICS 55

5.2.1 □ DRIVERS □ 55

5.2.1.1 Benefits of modular EV platforms over conventional chassis 55

5.2.1.1.1 Rising demand for EV platforms in passenger cars 56

FIGURE 21 SALES OF ELECTRIC PASSENGER CARS, 2018-2021 (THOUSAND UNITS) 57

5.2.1.1.2 Rising demand for EV platforms in commercial vehicles 57

5.2.2 RESTRAINTS ☐ 58

5.2.2.1 High initial investment to develop EV platforms 58

5.2.2.2 Soaring energy costs 59

TABLE 2 AVERAGE ELECTRICITY COST, 2020-2021 59

FIGURE 22 EV CHARGING DEMAND, 2020 VS. 2025 VS. 2030 60

5.2.2.3 Limited range of EV platforms 60

5.2.3 □ OPPORTUNITIES □ 60

5.2.3.1 Preference for high-voltage and long-range EV platforms 60

5.2.3.2 High demand for solid-state batteries to deploy in EV platforms 61

TABLE 3 EV BATTERY INNOVATIONS 61

5.2.3.3 Growing demand for end-to-end software-defined vehicle platforms 62

5.2.3.4 Development of lightweight EV platforms 62

5.2.3.5 ☐ Use of electric vehicles in fleet and commercial applications ☐ 63

TABLE 4⊓MAJOR EV FLEET TARGETS∏63

5.2.4 CHALLENGES 64

5.2.4.1 Shortage of lithium 64

FIGURE 23 LITHIUM-ION DEMAND AND SUPPLY, 2016-2030 (KT) 64

5.2.4.2 Long charging time 64

5.3 PORTER'S FIVE FORCES ANALYSIS 65

TABLE 5□PORTER'S FIVE FORCES ANALYSIS□65

FIGURE 24 PORTER'S FIVE FORCES ANALYSIS 66

5.3.1 THREAT OF NEW ENTRANTS 66

5.3.2 THREAT OF SUBSTITUTES 67

5.3.3 BARGAINING POWER OF SUPPLIERS 67

5.3.4 BARGAINING POWER OF BUYERS 67

5.3.5 INTENSITY OF COMPETITIVE RIVALRY 67

5.4∏TRADE ANALYSIS∏68

5.4.1 EXPORT TRADE DATA 68

5.4.1.1 US 68

TABLE 6 US: HS CODE: 870240: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 68 TABLE 7 US: HS CODE: 870380: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 68

5.4.1.2 China 68

TABLE 8 CHINA: HS CODE: 870240: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 68 TABLE 9 CHINA: HS CODE: 870380: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 69

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

5.4.1.3 Germany 69

TABLE 10 GERMANY: HS CODE: 870240: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 69

TABLE 11∏GERMANY: HS CODE: 870380: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %)∏69

5.4.1.4 Switzerland 70

TABLE 12∏SWITZERLAND: HS CODE: 870240: PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %)∏70

TABLE 13 SWITZERLAND: HS CODE: 870380: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 170

5.4.1.5 Netherlands 70

TABLE 14 NETHERLANDS: HS CODE: 870240: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 170

TABLE 15 NETHERLANDS: HS CODE: 870380: EV PLATFORM EXPORT SHARE DATA, BY COUNTRY (VALUE %) 171

5.4.2□IMPORT TRADE DATA□71

5.4.2.1 Germany 71

TABLE 16∏GERMANY: HS CODE: 870240: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %)∏71

TABLE 17 GERMANY: HS CODE: 870380: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) □ 71

5.4.2.2 | China | 72

TABLE 18 CHINA: HS CODE: 870240: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) [72]

TABLE 19 CHINA: HS CODE: 870380: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) 72

5.4.2.3∏US∏72

TABLE 20 US: HS CODE: 870240: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) 72

TABLE 21 US: HS CODE: 870380: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) [72]

5.4.2.4∏Switzerland∏73

TABLE 22 SWITZERLAND: HS CODE: 870240: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) 73

TABLE 23 SWITZERLAND: HS CODE: 870380: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) 73

5.4.2.5 Netherlands 73

TABLE 24 | NETHERLANDS: HS CODE: 870240: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) | 73

TABLE 25 | NETHERLANDS: HS CODE: 870380: EV PLATFORM IMPORT SHARE, BY COUNTRY (VALUE %) | 74

5.5 TRENDS AND DISRUPTIONS IN EV PLATFORM MARKET 74

FIGURE 25 REVENUE SHIFTS IN EV PLATFORM MARKET 74

5.6 CASE STUDY ANALYSIS 75

5.6.1 EV PLATFORMS: COMPANY PRODUCT PORTFOLIO 75

5.6.2 RENAULT, NISSAN, AND MITSUBISHI MOTORS ANNOUNCE COMMON ROADMAP 76

5.6.3 CANOO DELIVERS LIGHT TACTICAL VEHICLES TO ARMY FOR ANALYSIS AND DEMONSTRATION 77

5.6.4∏VOLKSWAGEN SOLVES MASSIVE SOFTWARE PROBLEMS FOR NEW ELECTRIC CARS∏77

5.6.5 NOISE REDUCTION IN ELECTRIC VEHICLE INTERFACES 78

5.7 PATENT ANALYSIS ∏79

TABLE 26 ACTIVE PATENTS 79

5.8 SUPPLY CHAIN ANALYSIS 81

FIGURE 26 SUPPLY CHAIN ANALYSIS 81

5.9□ECOSYSTEM MAP□81

TABLE 27 ROLE OF COMPANIES IN EV PLATFORM MARKET 82

5.10 REGULATORY AUTHORITIES, BY REGION 183

5.10.1 NORTH AMERICA 83

TABLE 28 NORTH AMERICA: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 183

5.10.2∏EUROPE∏84

TABLE 29 EUROPE: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 84

5.10.3 ASIA PACIFIC 85

TABLE 30 ASIA PACIFIC: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 85

5.11 INCENTIVES FOR ELECTRIC VEHICLES AND EV CHARGING STATIONS, BY COUNTRY 186

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

5.11.1 NETHERLANDS 86

TABLE 31 NETHERLANDS: ELECTRIC VEHICLE INCENTIVES 86

TABLE 32 | NETHERLANDS: ELECTRIC VEHICLE CHARGING STATION INCENTIVES | 86

5.11.2 GERMANY 87

TABLE 33 GERMANY: ELECTRIC VEHICLE INCENTIVES 87

TABLE 34 GERMANY: ELECTRIC VEHICLE CHARGING STATION INCENTIVES 87

5.11.3 | FRANCE | 87

TABLE 35 FRANCE: ELECTRIC VEHICLE INCENTIVES 87

TABLE 36 FRANCE: ELECTRIC VEHICLE CHARGING STATION INCENTIVES 88

 $5.11.4 \square \mathsf{UK} \square 88$

TABLE 37 UK: ELECTRIC VEHICLE INCENTIVES 88

TABLE 38 | UK: ELECTRIC VEHICLE CHARGING STATION INCENTIVES | 89

5.11.5 | CHINA | 89

TABLE 39 CHINA: ELECTRIC VEHICLE INCENTIVES 89

TABLE 40 CHINA: ELECTRIC VEHICLE CHARGING STATION INCENTIVES 89

5.11.6 US 89

TABLE 41 US: ELECTRIC VEHICLE INCENTIVES 89

TABLE 42 US: ELECTRIC VEHICLE CHARGING STATION INCENTIVES 90

5.12 PRICING ANALYSIS 90

5.12.1 ☐ ASP ANALYSIS, 2022 (USD) ☐ 90

TABLE 43 ASP ANALYSIS, 2022 (USD) 90

TABLE 44 ASP ANALYSIS, BY VEHICLE TYPE, 2022 (USD) 90

5.13 TECHNOLOGY TRENDS 191

5.13.1 SOLID-STATE BATTERIES 91

5.13.2∏IOT∏91

5.13.3 OPEN EV PLATFORMS FOR SOFTWARE-DEFINED VEHICLES 91

5.14 CONFERENCES AND EVENTS, 2022-2023 91

5.15 KEY STAKEHOLDERS AND BUYING CRITERIA 94

5.15.1 KEY STAKEHOLDERS IN BUYING PROCESS 94

TABLE 45 | INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS FOR EV PLATFORMS (%) | 94

5.15.2 BUYING CRITERIA 94

FIGURE 27 KEY BUYING CRITERIA 94

TABLE 46 KEY BUYING CRITERIA 95

6□EV PLATFORMS□96

6.1□INTRODUCTION□97

6.1.1 KEY PRIMARY INSIGHTS 97

6.2[P0[97

6.3∏P1∏98

6.4∏P2∏98

6.5∏P3∏98

6.6∏P4∏98

7 EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE 99

(This chapter is further segmented into region level - North America, Europe, Asia Pacific)

7.1□INTRODUCTION□100

FIGURE 28∏EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022 VS. 2030 (USD MILLION)∏100

7.1.1 RESEARCH METHODOLOGY 101

7.1.2 KEY PRIMARY INSIGHTS 101

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

7.1.3 □ ASSUMPTIONS □ 101

TABLE 47 EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 101

TABLE 48 PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 102

TABLE 49∏EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION)∏102

TABLE 50 \square EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) \square 102

7.2□BATTERY ELECTRIC VEHICLES□102

7.2.1 GOVERNMENT PROVISION OF TAX BENEFITS AND INCENTIVES 102

TABLE 51 BEVS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 103

TABLE 52 BEVS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 103

TABLE 53 BEVS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) 103

TABLE 54 BEVS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 103

7.3 PLUG-IN HYBRID ELECTRIC VEHICLES 104

7.3.1∏HIGH PERFORMANCE DUE TO LARGE BATTERY PACKS AND LESS DEPENDENCE ON ICE∏104

TABLE 55 PHEVS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 104

TABLE 56 PHEVS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 104

TABLE 57 PHEVS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) 105

TABLE 58 PHEVS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 105

8□EV PLATFORM MARKET, BY VEHICLE TYPE□106

(This chapter is further segmented into region level - North America, Europe, Asia Pacific)

8.1∏INTRODUCTION∏107

8.1.1 RESEARCH METHODOLOGY 107

8.1.2 KEY PRIMARY INSIGHTS 107

8.1.3∏ASSUMPTIONS∏107

FIGURE 29 PLATFORM MARKET, BY VEHICLE TYPE, 2022 VS. 2030 (USD MILLION) 108

TABLE 59 EV PLATFORM MARKET, BY VEHICLE TYPE, 2018-2021 (UNITS) 108

TABLE 60 EV PLATFORM MARKET, BY VEHICLE TYPE, 2022-2030 (UNITS) 108

TABLE 61∏EV PLATFORM MARKET, BY VEHICLE TYPE, 2018-2021 (USD MILLION)∏109

TABLE 62 EV PLATFORM MARKET, BY VEHICLE TYPE, 2022-2030 (USD MILLION) 109

8.2 HATCHBACKS 109

TABLE 63[]HATCHBACKS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS)[]110

TABLE 64 HATCHBACKS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 110

TABLE 65∏HATCHBACKS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION)∏110

TABLE 66 \square HATCHBACKS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) \square 110

8.3 SEDANS 111

TABLE 67 SEDANS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 111

TABLE 68 \square SEDANS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) \square 111

TABLE 69 \square SEDANS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) \square 111

TABLE 70∏SEDANS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION)∏112

8.4 UTILITY VEHICLES (SUVS/MUVS) 112

TABLE 71 UTILITY VEHICLES: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 112

TABLE 72 UTILITY VEHICLES: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 113

TABLE 73 \square UTILITY VEHICLES: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) \square 113

TABLE 74[]UTILITY VEHICLES: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION)[]113

9□EV PLATFORM MARKET, BY COMPONENT□115

(This chapter is further segmented into region level - North America, Europe, Asia Pacific)

9.1□INTRODUCTION□116

9.1.1 RESEARCH METHODOLOGY 116

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

9.1.2 KEY PRIMARY INSIGHTS 116

9.1.3 ASSUMPTIONS 116

FIGURE 30 DEV PLATFORM MARKET, BY COMPONENT, 2022 VS. 2030 (USD MILLION) 117

TABLE 75 EV PLATFORM MARKET, BY COMPONENT, 2018-2021 (UNITS) 117

TABLE 76 EV PLATFORM MARKET, BY COMPONENT, 2022-2030 (UNITS) 118

TABLE 77 EV PLATFORM MARKET, BY COMPONENT, 2018-2021 (USD MILLION) 118

TABLE 78 EV PLATFORM MARKET, BY COMPONENT, 2022-2030 (USD MILLION) 118

9.2 SUSPENSION SYSTEMS 119

9.2.1 PREFERENCE FOR BETTER RIDE LUXURY AND DRIVING EXPERIENCE 119

TABLE 79 SUSPENSION SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 119

TABLE 80∏SUSPENSION SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS)∏120

TABLE 81∏SUSPENSION SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION)∏120

TABLE 82 \square SUSPENSION SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) \square 120

9.3 STEERING SYSTEMS 121

9.3.1 INCREASED ENERGY EFFICIENCY AND LOW MAINTENANCE 121

TABLE 83[STEERING SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS)[121

TABLE 84∏STEERING SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS)∏121

TABLE 85[]STEERING SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION)[]121

TABLE 86 \square STEERING SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) \square 122

9.4 MOTOR SYSTEMS 122

9.4.1 HIGH TORQUE, LOW NOISE, AND FUEL EFFICIENCY FEATURES 122

TABLE 87 MOTOR SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 123

TABLE 88 MOTOR SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 123

TABLE 89 MOTOR SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) 123

TABLE $90 \square MOTOR$ SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) $\square 123$

9.5∏BATTERIES∏124

9.5.1 | INCREASED DEMAND FOR HIGH-VOLTAGE AND HIGH-CAPACITY BATTERIES | 124

TABLE 91 BATTERIES: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 124

TABLE 92 BATTERIES: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 125

TABLE 93[BATTERIES: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION)[125]

TABLE 94 BATTERIES: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 125

9.6 BRAKE SYSTEMS 126

9.6.1 SAFETY AND REGENERATIVE CHARGING FEATURES 126

TABLE 95 BRAKE SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 126

TABLE 96∏BRAKE SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS)∏126

TABLE 97 BRAKE SYSTEMS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) \square 126

TABLE 98 BRAKE SYSTEMS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 127 9.7 CHASSIS 127

9.7.1 HIGH DEMAND FOR CRASH-IMPACTING ZONES IN CHASSIS 127

TABLE 99[]CHASSIS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS)[]128

TABLE 100 CHASSIS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 128

TABLE 101 \square CHASSIS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) \square 128

TABLE 102 CHASSIS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 128

9.8□ELECTRONIC CONTROL UNITS□129

9.8.1 GROWING MODULARITY AND COMPLEXITY OF EV ARCHITECTURE 129

TABLE 103 ECUS: EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS) 129

TABLE 104 ECUS: EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 129

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

TABLE 105 ECUS: EV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) 129

TABLE 106 ECUS: EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 130

10□ELECTRIC COMMERCIAL VEHICLE PLATFORM MARKET, BY VEHICLE TYPE□131

(This chapter is further segmented into region level - North America, Europe, Asia Pacific)

10.1□INTRODUCTION□132

10.1.1 ⊓RESEARCH METHODOLOGY □ 132

10.1.2 ASSUMPTIONS 132

FIGURE 31 ELECTRIC COMMERCIAL VEHICLE PLATFORM MARKET, BY VEHICLE TYPE, 2022 VS. 2030 (USD MILLION) 133

TABLE 107 ELECTRIC COMMERCIAL VEHICLE PLATFORM MARKET, BY VEHICLE TYPE, 2022-2030 (UNITS) 133

10.2□ELECTRIC TRUCKS□133

10.2.1 | FAVORABLE GOVERNMENT INCENTIVES | 133

TABLE 108□ELECTRIC TRUCKS PLATFORM MARKET, BY REGION, 2022-2030 (UNITS)□134

10.3∏ELECTRIC BUSES∏134

10.3.1 PREFERENCE FOR EMISSION-FREE PUBLIC TRANSPORT 134

TABLE 109 ELECTRIC BUSES PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 134

10.4 ELECTRIC VANS/PICKUP TRUCKS 135

10.4.1 ☐ HIGH DEMAND FROM LOGISTICS PROVIDERS ☐ 135

TABLE 110 ELECTRIC VANS/PICKUP TRUCKS PLATFORM MARKET, BY REGION, 2022-2030 (UNITS) 135

11 EV PLATFORM MARKET, BY REGION 136

(The chapter is further segmented into vehicle type (BEV, and PHEV))

11.1□INTRODUCTION□137

11.1.1 RESEARCH METHODOLOGY 137

11.1.2□INDUSTRY INSIGHTS□138

11.1.3 ASSUMPTIONS 138

FIGURE 32∏EV PLATFORM MARKET, BY REGION, 2022 VS. 2030 (USD MILLION)∏138

TABLE 111□EV PLATFORM MARKET, BY REGION, 2018-2021 (UNITS)□139

TABLE 112∏EV PLATFORM MARKET, BY REGION, 2022-2030 (UNITS)∏139

TABLE 113 PV PLATFORM MARKET, BY REGION, 2018-2021 (USD MILLION) 139

TABLE 114 EV PLATFORM MARKET, BY REGION, 2022-2030 (USD MILLION) 139

11.2 NORTH AMERICA 140

FIGURE 33 NORTH AMERICA: EV PLATFORM MARKET SNAPSHOT 140

TABLE 115 NORTH AMERICA: EV PLATFORM MARKET, BY COUNTRY, 2018-2021 (UNITS) 141

TABLE 116 NORTH AMERICA: EV PLATFORM MARKET, BY COUNTRY, 2022-2030 (UNITS) 141

TABLE 117 NORTH AMERICA: EV PLATFORM MARKET, BY COUNTRY, 2018-2021 (USD MILLION) 141

TABLE 118 NORTH AMERICA: EV PLATFORM MARKET, BY COUNTRY, 2022-2030 (USD MILLION) 141

11.2.1∏US∏142

11.2.1.1 Investments in research and production capacity of electric vehicles 142

TABLE 119∏US: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS)∏142

TABLE 120 US: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 142

TABLE 121 US: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) 142

TABLE 122 US: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 143

11.2.2 CANADA 143

11.2.2.1 Developments in electric vehicle infrastructure 143

TABLE 123∏CANADA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS)∏143

TABLE 124 CANADA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 143

TABLE 125 CANADA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) 144

TABLE 126 CANADA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 144

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

11.3∏EUROPE∏144

FIGURE 34 EUROPE: EV PLATFORM MARKET SNAPSHOT 145

TABLE 127 EUROPE: EV PLATFORM MARKET, BY COUNTRY, 2018-2021 (UNITS) 145 TABLE 128 EUROPE: EV PLATFORM MARKET, BY COUNTRY, 2022-2030 (UNITS) 146

TABLE 129 EUROPE: EV PLATFORM MARKET, BY COUNTRY, 2018-2021 (USD MILLION) 146 TABLE 130 EUROPE: EV PLATFORM MARKET, BY COUNTRY, 2022-2030 (USD MILLION) 146

11.3.1 FRANCE 147

11.3.1.1 Government incentives to boost demand for EVs 147

TABLE 131 FRANCE: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 147
TABLE 132 FRANCE: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 147

TABLE 133 \square FRANCE: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) \square 148 TABLE 134 \square FRANCE: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) \square 148

11.3.2 GERMANY 148

11.3.2.1 Rising sales of EVs by domestic players 148

TABLE 135 GERMANY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 148 TABLE 136 GERMANY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 149

TABLE 137 GERMANY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) 149 TABLE 138 GERMANY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 149 11.3.3 NETHERLANDS 149

11.3.3.1 Government focus toward greener vehicles 149

TABLE 139 NETHERLANDS: EV PLATFORM MARKET, ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 150

TABLE 140 \square NETHERLANDS: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) \square 150

TABLE 141□NETHERLANDS: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION)□150 TABLE 142□NETHERLANDS: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION)□150

11.3.4 NORWAY 151

11.3.4.1 Stringency in government regulations 151

TABLE 143 \square NORWAY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) \square 151 TABLE 144 \square NORWAY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) \square 151

TABLE 145 NORWAY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) 151 TABLE 146 NORWAY: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 151 11.3.5 SWEDEN 152

11.3.5.1 ⊓Investments by global automotive giants in developing EV platforms □152

TABLE 147 \square SWEDEN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) \square 152

TABLE 148 SWEDEN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 152

TABLE 149 \square SWEDEN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) \square 152 TABLE 150 \square SWEDEN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) \square 153 11.3.6 \square UK \square 153

11.3.6.1 Domestic investment in ultra-low-emission vehicles 153

TABLE 151 UK: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 153 TABLE 152 UK: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 153

TABLE 153 \square UK: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) \square 154

TABLE 154 \square UK: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) \square 154

11.3.7 SPAIN 154

11.3.7.1 Increased investments in BEVs 154

TABLE 155 SPAIN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 154
TABLE 156 SPAIN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 155

TABLE 157 SPAIN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) 155

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

TABLE 158□SPAIN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION)□155

11.4□ASIA PACIFIC□155

TABLE 159

ASIA PACIFIC: EV PLATFORM MARKET, BY COUNTRY, 2018-2021 (UNITS)

156

TABLE 160 ☐ ASIA PACIFIC: EV PLATFORM MARKET, BY COUNTRY, 2022-2030 (UNITS) ☐ 156

TABLE 161

☐ASIA PACIFIC: EV PLATFORM MARKET, BY COUNTRY, 2018-2021 (USD MILLION)

☐157

TABLE 162

ASIA PACIFIC: EV PLATFORM MARKET, BY COUNTRY, 2022-2030 (USD MILLION)

157

11.4.1 CHINA 157

11.4.1.1 Increased development of EVs, EV infrastructure, and battery technologies 157

TABLE 163[CHINA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS)[158]

TABLE 164 CHINA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 158

TABLE 165 \square CHINA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) \square 158

TABLE 166 CHINA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 158

11.4.2∏INDIA∏159

11.4.2.1 Mahindra and Tata Motors unveiled EV platforms for their future EVs 159

TABLE 167 INDIA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS) 159

TABLE 168 INDIA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS) 159

TABLE 169 \square INDIA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) \square 159

TABLE 170 INDIA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 160

11.4.3∏APAN∏160

11.4.3.1 Advancements in battery technology 160

TABLE 171□JAPAN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS)□160

TABLE 172□JAPAN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS)□160

TABLE 173□JAPAN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION)□161

TABLE 174□JAPAN: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION)□161

11.4.4 SOUTH KOREA 161

11.4.4.1 Increased investments in electric vehicles 161

TABLE 175∏SOUTH KOREA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (UNITS)∏161

TABLE 176∏SOUTH KOREA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (UNITS)∏162

TABLE 177 SOUTH KOREA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2018-2021 (USD MILLION) 162

TABLE 178 SOUTH KOREA: EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE, 2022-2030 (USD MILLION) 162

12 COMPETITIVE LANDSCAPE 163

12.1∏OVERVIEW∏163

12.2 MARKET SHARE AND RANKING ANALYSIS 163

TABLE 179 MARKET SHARE ANALYSIS, 2022 163

FIGURE 35 MARKET SHARE AND RANKING ANALYSIS, 2022 164

12.3 REVENUE ANALYSIS OF TOP PLAYERS 164

FIGURE 36 PLAYERS DOMINATING EV PLATFORM MARKET IN LAST THREE YEARS 165

12.4 COMPETITIVE LEADERSHIP MAPPING 166

12.4.1 ☐ STARS ☐ 166

12.4.2∏EMERGING LEADERS∏166

12.4.3 PERVASIVE PLAYERS 166

12.4.4∏PARTICIPANTS□167

TABLE 180 EV PLATFORM MARKET: COMPANY FOOTPRINT, 2022 167
TABLE 181 EV PLATFORM MARKET: TECHNOLOGY FOOTPRINT 168

TABLE 182 EV PLATFORM MARKET: REGIONAL FOOTPRINT 168

FIGURE 37 COMPANY EVALUATION QUADRANT, 2022 169

12.5 COMPETITIVE SCENARIO 170

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

12.5.1 NEW PRODUCT DEVELOPMENTS 170

TABLE 183 NEW PRODUCT DEVELOPMENTS, 2020-2022 170

12.5.2 DEALS 172

TABLE 184 DEALS, 2020-2022 172

12.5.3 OTHERS 173

TABLE 185 OTHERS, 2020-2022 173

FIGURE 38 STRATEGIES ADOPTED BY PLAYERS 174

12.6 STRATEGIES ADOPTED BY KEY PLAYERS 175

TABLE 186 KEY GROWTH STRATEGIES 175

12.7 COMPETITIVE BENCHMARKING 177

TABLE 187□EV PLATFORM MARKET: KEY STARTUPS/SMES□177

TABLE 188 PLATFORM MARKET: COMPETITIVE BENCHMARKING OF KEY STARTUPS/SMES 178

13 COMPANY PROFILES 179

13.1 KEY PLAYERS 179

(Business overview, Products offered, Recent developments, MnM view, Right to win, Strategic choices, and Weaknesses and

competitive threats)

13.1.1 \(\text{VOLKSWAGEN GROUP} \) \(\text{17.1} \) 179

TABLE 189[]VOLKSWAGEN GROUP: BUSINESS OVERVIEW[]179 FIGURE 39[]VOLKSWAGEN GROUP: COMPANY SNAPSHOT[]180 TABLE 190[]VOLKSWAGEN GROUP: PRODUCTS OFFERED[]180

TABLE 191 VOLKSWAGEN GROUP: NEW PRODUCT DEVELOPMENTS 181

TABLE 192 VOLKSWAGEN GROUP: DEALS 182

13.1.2 BYD COMPANY LTD. 184

TABLE 193 BYD COMPANY LTD.: BUSINESS OVERVIEW 184 FIGURE 40 BYD COMPANY LTD.: COMPANY SNAPSHOT 185 TABLE 194 BYD COMPANY LTD.: PRODUCTS OFFERD 185

TABLE 195∏BYD COMPANY LTD.: NEW PRODUCT DEVELOPMENTS□186

TABLE 196 BYD COMPANY LTD.: DEALS 187 TABLE 197 BYD COMPANY LTD: OTHERS 187

13.1.3 ☐ HYUNDAI MOTOR GROUP ☐ 189

TABLE 198 HYUNDAI MOTOR GROUP: BUSINESS OVERVIEW 189 FIGURE 41 HYUNDAI MOTOR GROUP: COMPANY SNAPSHOT 190 TABLE 199 HYUNDAI MOTOR GROUP: PRODUCTS OFFERD 190

TABLE 200 HYUNDAI MOTOR GROUP: NEW PRODUCT DEVELOPMENTS 191

TABLE 201 HYUNDAI MOTOR GROUP: DEALS 191
TABLE 202 HYUNDAI MOTOR GROUP: OTHERS 192

13.1.4 | RENAULT | 193

TABLE 203 RENAULT: BUSINESS OVERVIEW 193
FIGURE 42 RENAULT: COMPANY SNAPSHOT 194
TABLE 204 RENAULT: PRODUCTS OFFERED 194

TABLE 205 RENAULT: NEW PRODUCT DEVELOPMENTS 195

TABLE 206 RENAULT: DEALS 195
TABLE 207 RENAULT: OTHERS 196
13.1.5 FORD MOTOR COMPANY 197

TABLE 208 FORD MOTOR COMPANY: BUSINESS OVERVIEW 197
FIGURE 43 FORD MOTOR COMPANY: COMPANY SNAPSHOT 198
TABLE 209 FORD MOTOR COMPANY: PRODUCTS OFFERD 198

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

TABLE 210 | FORD MOTOR COMPANY: NEW PRODUCT DEVELOPMENTS | 199

TABLE 211 FORD MOTOR COMPANY: DEALS 199

13.1.6 TOYOTA 201

TABLE 212 TOYOTA: BUSINESS OVERVIEW 201
FIGURE 44 TOYOTA: COMPANY SNAPSHOT 202
TABLE 213 TOYOTA: PRODUCTS OFFERED 202

TABLE 214 TOYOTA: DEALS 203 13.1.7 GENERAL MOTORS 204

TABLE 215 GENERAL MOTORS: BUSINESS OVERVIEW 204 FIGURE 45 GENERAL MOTORS: COMPANY SNAPSHOT 205 TABLE 216 GENERAL MOTORS: PRODUCTS OFFERED 205

TABLE 217 GENERAL MOTORS: NEW PRODUCT DEVELOPMENTS 206

TABLE 218 GENERAL MOTORS: DEALS 206
TABLE 219 GENERAL MOTORS: OTHERS 207

13.1.8 REE AUTOMOTIVE 208

TABLE 220 REE AUTOMOTIVE: BUSINESS OVERVIEW 208
TABLE 221 REE AUTOMOTIVE: PRODUCTS OFFERED 208

TABLE 222 REE AUTOMOTIVE: NEW PRODUCT DEVELOPMENTS 209

TABLE 223 REE AUTOMOTIVE: DEALS 209
TABLE 224 REE AUTOMOTIVE: OTHERS 210

13.1.9 MAHINDRA & MAHINDRA 211

TABLE 225 MAHINDRA & MAHINDRA: BUSINESS OVERVIEW 211 FIGURE 46 MAHINDRA & MAHINDRA: COMPANY SNAPSHOT 212 TABLE 226 MAHINDRA & MAHINDRA: PRODUCTS OFFERED 212

TABLE 227 MAHINDRA & MAHINDRA: NEW PRODUCT DEVELOPMENTS 213

TABLE 228 MAHINDRA & MAHINDRA: DEALS 213

13.1.10 NIDEC CORPORATION 1214

TABLE 229 NIDEC CORPORATION: BUSINESS OVERVIEW 214 FIGURE 47 NIDEC CORPORATION: COMPANY SNAPSHOT 215 TABLE 230 NIDEC CORPORATION: PRODUCTS OFFERED 215

TABLE 231 NIDEC CORPORATION: NEW PRODUCT DEVELOPMENTS 215

TABLE 232 NIDEC CORPORATION: DEALS 216

13.1.11 \square ZERO LABS AUTOMOTIVE \square 217

TABLE 233 ZERO LABS AUTOMOTIVE: BUSINESS OVERVIEW 217
TABLE 234 ZERO LABS AUTOMOTIVE: PRODUCTS OFFERED 217

TABLE 235 TZERO LABS AUTOMOTIVE: NEW PRODUCT DEVELOPMENTS 218

13.2 OTHER PLAYERS 219
13.2.1 VIA MOTORS 219

TABLE 236 VIA MOTORS: COMPANY OVERVIEW 219

13.2.2 RIVIAN AUTOMOTIVE 219

TABLE 237 RIVIAN AUTOMOTIVE: COMPANY OVERVIEW 219

13.2.3 HON HAI PRECISION INDUSTRY CO., LTD. 220

TABLE 238 HON HAI PRECISION INDUSTRY CO., LTD.: COMPANY OVERVIEW 220

13.2.4 BENTELER AG 220

TABLE 239 BENTELER AG: COMPANY OVERVIEW 220

13.2.5 | CANOO | 221

TABLE 240 CANOO: COMPANY OVERVIEW 221

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

*Details on Business overview, Products offered, Recent developments, MnM view, Right to win, Strategic choices, and Weaknesses and competitive threats might not be captured in case of unlisted companies.

14 RECOMMENDATIONS FROM MARKETS AND MARKETS 222

14.1 ASIA PACIFIC TO BE FASTEST-GROWING MARKET FOR EV PLATFORMS 222

14.2 PARTNERSHIPS TO PLAY CRUCIAL ROLE IN EV PLATFORM MARKET 223

14.3 IMPROVEMENTS IN EV BATTERY TECHNOLOGY TO PROVIDE IMPETUS TO EV PLATFORM MARKET 223

14.4□CONCLUSION□224

15 APPENDIX 225

15.1 KEY INSIGHTS FROM INDUSTRY EXPERTS 225

15.2 DISCUSSION GUIDE 225

15.3 KNOWLEDGESTORE: MARKETSANDMARKETS SUBSCRIPTION PORTAL 229

15.4□CUSTOMIZATION OPTIONS□231

15.4.1∏EV PLATFORM MARKET, BY PLATFORM 231

15.4.1.1 P0 231

15.4.1.2[P1[231

15.4.1.3∏P2∏231

15.4.1.4∏P3∏231

 $15.4.1.5 \square P4 \square 231$

15.4.2□EV PLATFORM MARKET, BY ELECTRIC VEHICLE TYPE□231

15.4.2.1 HEV 231

15.4.2.2 FCEV 231

15.4.3 EV PLATFORM MARKET, BY DRIVE TYPE 231

15.4.3.1 Two-wheel drive 231

15.4.3.2∏Four-wheel drive∏231

15.4.4 ELECTRIC COMMERCIAL VEHICLE PLATFORM MARKET, BY REGION 231

15.4.4.1 North America 231

15.4.4.2∏Europe∏231

15.4.4.3∏Asia Pacific∏231

15.4.4.4 RoW 231

15.5 | RELATED REPORTS | 232

15.6 AUTHOR DETAILS 233



To place an Order with Scotts International:

 $\hfill \square$ - Complete the relevant blank fields and sign

 $\hfill \square$ - Send as a scanned email to support@scotts-international.com

Scotts International. EU Vat number: PL 6772247784 tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

☐ - Print this form

EV Platform Market by EV Type (BEV, PHEV), Electric Passenger Car (Hatchback, Sedan, Utility Vehicles), Electric CV (Bus, Truck, Van/Pick-up Truck), Component (Suspension, Steering, Motor, Brake, Chassis, ECU, Battery) and Region - Global Forecast to 2030

Market Report | 2023-02-21 | 225 pages | MarketsandMarkets

elect license	License	Price
	Single User	\$4950.00
	Multi User	\$6650.00
	Corporate License	\$8150.00
	Enterprise Site License	\$10000.00
	VA	Γ
	Tota	ıl
	vant license option. For any questions please contact support@scotts-international.com or 0048 603 at 23% for Polish based companies, individuals and EU based companies who are unable to provide	
* VAT will be added a	at 23% for Polish based companies, individuals and EU based companies who are unable to provide	
* VAT will be added a		
	at 23% for Polish based companies, individuals and EU based companies who are unable to provide	
** VAT will be added a mail* irst Name*	at 23% for Polish based companies, individuals and EU based companies who are unable to provide Phone*	
** VAT will be added a	at 23% for Polish based companies, individuals and EU based companies who are unable to provide Phone*	

Zip Code*	Country*	
	Date	2025-05-20
	Signature	