

# Electric Construction Equipment Market by Equipment type, Battery Capacity, Battery Chemistry, Power Output, Application, Propulsion, Electric Tractor Market, Electric Construction & Mining Equipment and Region - Global Forecast to 2030

https://marketpublishers.com/r/EB8980EAF4FBEN.html

Date: December 2023

Pages: 408

Price: US\$ 4,950.00 (Single User License)

ID: EB8980EAF4FBEN

# **Abstracts**

The global electric construction equipment market is projected to grow from USD 10.2 billion in 2023 to USD 44.8 billion by 2030, at a CAGR of 23.6% during the forecast period. All key countries have established programs/regulations for GHG emissions in the transportation industry. To follow the government mandates and the associated costs, the manufacturers and customers opt for an alternative sustainable mode of mobility. This greatly aided the development of hybrid and electric construction equipment, which are more efficient, emission-free, and noise-free than their IC engine counterparts. Generally, electric off-highway equipment can initially be more expensive, ranging from 20-50% or more compared to their conventional counterparts. The higher upfront costs are primarily due to the costly battery technology and specialized components required for electric systems. Additionally, the current electric equipment infrastructure is not as fully established or optimized as traditional equipment, contributing to higher costs.

The regulations also mandate that the air reaching each mine's working faces must travel with a velocity to cover at least 60 feet in a minute. Various ventilation systems control these air velocities and balance the airflow with the correct ratio. Diesel engine vehicles produce emissions, heat, and high sounds within narrow mining channels. For these reasons and to achieve sustainability goals, manufacturers and mine owners have started to prefer the electrification of these mining vehicles. Electric equipment boasts reduced operating costs in comparison to diesel-powered machinery. This cost efficiency helps offset ventilation expenses in underground mining.



Additionally, by producing zero on-site emissions, electric machinery minimizes the need for extensive ventilation systems to clear exhaust fumes, directly reducing ventilation costs. This cost-effectiveness and environmental advantage position electric construction equipment as an appealing solution for mining operations seeking to lower overheads and comply with stringent environmental regulations. Consequently, the potential for reduced operating costs and improved environmental performance will likely accelerate the market demand for electric construction equipment.

"The battery electric equipment will lead the market due to the stringent noise and emission regulations."

The rapid evolution of battery technology is propelling the growth of battery electric equipment. These advancements enable longer operational durations without recharging, making them increasingly viable for uninterrupted construction operations. The stringent noise regulations around the globe outline specific hours for construction work, limiting noisy tasks and emphasizing compliance under the Pollution Control Act. For instance, the UK enforces specific hours for construction work to mitigate noise disturbances, guided by the Pollution Control Act. Acts like the Environmental Protection Act empower councils to tackle noise concerns and establish action plans for targeted areas. Additionally, residential areas follow guidelines where nighttime noise levels exceeding 34 decibels above the background are considered unreasonable.

Battery electric machinery's more straightforward design compared to hybrids results in lower maintenance and operational costs, presenting an attractive, cost-effective solution for construction companies aiming to optimize expenditure. Driven by escalating environmental concerns and stringent regulations, the rising demand for zeroemission equipment favors battery electric options, aligning seamlessly with regulatory mandates and customer preferences for eco-friendly solutions. Volvo Construction Equipment and Portable Electric have teamed up to provide mobile charging solutions for electric construction equipment. The Voltstack 30k from Portable Electric offers 30 kW power output and 80 kWh battery capacity, rechargeable via the grid, solar arrays, or diesel gensets. This partnership aims to reduce carbon footprints on construction sites by bundling the Voltstack 30k with Volvo CE's electric equipment purchases at their North American dealer locations, ensuring efficient and emission-free charging options for noise-sensitive environments. These ongoing improvements in charging infrastructure are gradually mitigating the limitations associated with battery electric equipment, such as charging times and accessibility. This enhancement in infrastructure further enhances the appeal of battery electric choices within the construction sector.



Europe holds the largest market share in the electric construction equipment market.

European countries like Germany, the UK, France, Spain, Italy, Russia, and others are pivotal players in the electric construction equipment market, positioning Europe as the largest region. Municipal corporations in this region increasingly prioritize emission and noise reduction in urban construction, fueling the demand for electric equipment. In Germany, several factors drive the electric construction equipment surge, notably zero-emission zones in cities and the rising demand for sustainable construction and mining gear. Fendt, Farmtrac, and Multi-Tool Trac unveiling electric tractor prototypes at events like the Machinery Show signify the industry's innovation. Deutz AG, Fendt, Stihl Holding AG & Co. KG, and Wacker Neuson SE are key players shaping this market.

Berliner Stadtreinigung's purchase of Volvo L25 electric wheel loaders for waste management highlights Germany's swift adoption of electric equipment. The country's robust agricultural sector fuels the demand for more productive and autonomous technology, creating opportunities for compliant electric tractors. The advent of autonomous electric tractors, addressing labor shortages and enhancing productivity, is anticipated to drive the market further. This trend underscores Europe's commitment to eco-friendly construction practices, with significant strides made in Germany. The region's concerted efforts toward sustainability, amplified by key player innovations and industry developments, signal a promising future for electric construction equipment adoption across the continent.

Such developments of the leading companies to minimize drawbacks of the conventional battery types in electric loaders and excavators are further expected to drive the growth of electric construction equipment in the US.

In-depth interviews were conducted with CEOs, marketing directors, other innovation and strategy directors, and executives from various key organizations operating in this market.

By Company Type: Electric Construction Equipment OEM – 100%

By Designation: C Level - 30%, Directors- 20%, and Others – 50%

By Region: North Americas - 30%, Europe –20%, Asia Pacific - 40%, Rest of the World-10%



The key players in the electric construction equipment market are Hitachi Construction Machinery (Japan), Caterpillar Inc. (US), Komatsu Ltd. (Japan), Volvo Construction Equipment (Sweden), Hitachi Construction Machinery Co., Ltd. (Japan), and Deere & Company (US). Major companies' key strategies to maintain their position in the global electric construction equipment market are strong global networking, mergers and acquisitions, partnerships, and technological advancement.

## Research Coverage

The study segments the electric construction equipment market. It forecasts the market size based on equipment (electric excavator, electric motor grader, electric loader, electric dump truck, electric load haul dump loader, electric lawn mower, electric sprayer, electric tractor), battery capacity (500 kWh), battery chemistry (Lithium-ion Phosphate, Lithium-ion NMC, Other battery chemistries), Power Output (300 HP), Propulsion (Battery Electric, Hybrid Electric and Hydrogen), application (Construction, Mining, Agriculture, Gardening) and region (Asia Pacific, Americas and Europe).

The study also includes an in-depth competitive analysis of the major electric construction equipment manufacturers, their company profiles, key observations related to product and business offerings, recent developments, and key market strategies.

# Key Benefits of Buying the Report:

The report will help the market leaders/new entrants with information on the closest approximations of the revenue numbers for the overall electric construction equipment market and the sub-segments. 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.

The report provides insights on the following pointers:

Analysis of key drivers (Strict vehicular emission regulations, high ventilation costs in underground mining, rising demand for low-noise construction in residential areas), restraints (Higher initial cost than conventional ICE equipment, Loss of productivity due to prolonged charging time, Complex charging infrastructure for electric construction machinery), opportunities (development of long-range and fast-charging battery technology, increased



manufacturing and testing of hybrid electric vehicles, emergence of hydrogenpowered construction equipment), and challenges (limited compatibility, interchangeability, and standardization of electric construction equipment for long-haul applications, Complex thermal management of batteries, Rapid transition of construction equipment toward alternative power sources) influencing the growth of the electric construction equipment market.

Product Development/Innovation: Detailed insights on upcoming technologies and new product & service launches in the electric construction equipment market.

Market Development: Comprehensive market information – the report analyses the authentication and brand protection market across varied regions.

Market Diversification: Exhaustive information about new products & services, untapped geographies, recent developments, and investments in the electric construction equipment market.

Competitive Assessment: In-depth assessment of market shares, growth strategies, and service offerings of leading players like Caterpillar Inc. (US), Komatsu Ltd. (Japan), Volvo Construction Equipment (Sweden), Hitachi Construction Machinery Co., Ltd. (Japan), and Deere & Company (US) among others in electric construction equipment market.



# **Contents**

#### 1 INTRODUCTION

- 1.1 STUDY OBJECTIVES
- 1.2 MARKET DEFINITION
- 1.3 STUDY SCOPE
  - 1.3.1 MARKETS COVERED

FIGURE 1 MARKET SEGMENTATION

- 1.3.2 REGIONS COVERED
- 1.3.3 YEARS CONSIDERED
- 1.4 INCLUSIONS AND EXCLUSIONS

TABLE 1 INCLUSIONS AND EXCLUSIONS

- 1.5 CURRENCY CONSIDERED
- 1.6 UNIT CONSIDERED
- 1.7 STAKEHOLDERS
- 1.8 SUMMARY OF CHANGES

#### 2 RESEARCH METHODOLOGY

2.1 RESEARCH DATA

FIGURE 2 RESEARCH DESIGN

FIGURE 3 RESEARCH PROCESS FLOW

- 2.1.1 SECONDARY DATA
  - 2.1.1.1 Key secondary sources
  - 2.1.1.2 Key data from secondary sources
- 2.1.2 PRIMARY DATA

FIGURE 4 BREAKDOWN OF PRIMARY INTERVIEWS: BY DESIGNATION,

COMPANY TYPE, AND REGION

- 2.1.2.1 Sampling techniques and data collection methods
- 2.1.2.2 Primary interview participants
- 2.2 MARKET SIZE ESTIMATION

FIGURE 5 HYPOTHESIS BUILDING

2.2.1 BOTTOM-UP APPROACH

FIGURE 6 BOTTOM-UP APPROACH

2.2.2 TOP-DOWN APPROACH

FIGURE 7 TOP-DOWN APPROACH

- 2.3 FACTOR ANALYSIS
- 2.4 RECESSION IMPACT ANALYSIS



2.5 MARKET BREAKDOWN AND DATA TRIANGULATIONFIGURE 8 DATA TRIANGULATION2.6 RESEARCH ASSUMPTIONS2.7 RESEARCH LIMITATIONS

#### **3 EXECUTIVE SUMMARY**

3.1 REPORT SUMMARY
FIGURE 9 ELECTRIC CONSTRUCTION EQUIPMENT MARKET OUTLOOK
FIGURE 10 ASIA PACIFIC TO GROW AT FASTEST CAGR DURING FORECAST
PERIOD

#### **4 PREMIUM INSIGHTS**

- 4.1 ATTRACTIVE OPPORTUNITIES FOR PLAYERS IN ELECTRIC CONSTRUCTION EQUIPMENT MARKET
- FIGURE 11 GROWING NEED TO MINIMIZE EMISSIONS AND DEMAND FOR LOW-NOISE CONSTRUCTION EQUIPMENT TO DRIVE MARKET
- 4.2 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE FIGURE 12 ELECTRIC DUMP TRUCK SEGMENT TO LEAD FROM 2023 TO 2030
- 4.3 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION FIGURE 13 AGRICULTURE TO SHOWCASE HIGHEST GROWTH DURING FORECAST PERIOD
- 4.4 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY FIGURE 14 LITHIUM IRON PHOSPHATE TO BE MOST PREFERRED BATTERY DURING FORECAST PERIOD
- 4.5 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY FIGURE 15 50–200 KWH TO HAVE HIGHEST MARKET SHARE DURING FORECAST PERIOD
- 4.6 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION FIGURE 16 BATTERY ELECTRIC PROPULSION TO GROW AT FASTEST RATE DURING FORECAST PERIOD
- 4.7 ELECTRIC TRACTOR MARKET, BY PROPULSION FIGURE 17 BATTERY ELECTRIC TRACTOR TO REPORT HIGHEST MARKET SHARE DURING FORECAST PERIOD
- 4.8 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT FIGURE 18 50–150 HP SEGMENT TO RECORD FASTEST GROWTH RATE (2023–2030)
- 4.9 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY



#### **PROPULSION**

FIGURE 19 HYBRID ELECTRIC PROPULSION TO BE FASTEST-GROWING SEGMENT DURING FORECAST PERIOD

4.10 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE FIGURE 20 ELECTRIC LAWN MOWER SEGMENT TO DOMINATE MARKET DURING FORECAST PERIOD

4.11 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION FIGURE 21 EUROPE TO ACCOUNT FOR LARGEST MARKET SHARE IN 2023

#### **5 MARKET OVERVIEW**

5.1 INTRODUCTION

5.2 MARKET DYNAMICS

FIGURE 22 ELECTRIC CONSTRUCTION EQUIPMENT MARKET: DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES

5.2.1 DRIVERS

5.2.1.1 Strict vehicular emission regulations

FIGURE 23 NON-ROAD MOBILE MACHINERY (NRMM) EMISSION REGULATION OUTLOOK, 2019–2030

TABLE 2 BHARAT STAGE IV VS. BHARAT STAGE V REGULATIONS FOR PM LIMITS

TABLE 3 BHARAT STAGE IV VS. BHARAT STAGE V REGULATIONS FOR PN LIMITS

TABLE 4 NOX AND PM SAVINGS IN INDIA, BY EQUIPMENT TYPE, 2020–2045 (KILOTONS)

TABLE 5 EURO STAGE IV, V, AND VI REGULATIONS FOR HEAVY-DUTY DIESEL ENGINES (G/KWH)

5.2.1.2 High ventilation costs in underground mining

TABLE 6 AIR QUANTITY COMPARISON BETWEEN LIGNITE AND ANTHRACITE MINES

TABLE 7 COST COMPARISON BETWEEN DIESEL AND ELECTRIC MINING EQUIPMENT

5.2.1.3 Rising demand for low-noise construction in residential areas TABLE 8 NOISE CONTROL REGULATIONS FOR RESIDENTIAL AREAS, BY COUNTRY

TABLE 9 LOW-NOISE ELECTRIC CONSTRUCTION EQUIPMENT, BY KEY OEMS 5.2.2 RESTRAINTS

5.2.2.1 Higher initial cost than conventional ICE equipment

TABLE 10 ELECTRIC VS. DIESEL POWERED OFF-HIGHWAY EQUIPMENT, BY



#### **OEM**

5.2.2.2 Loss of productivity due to prolonged charging time

TABLE 11 APPROXIMATE CHARGING DURATION FOR DIFFERENT EQUIPMENT

5.2.2.3 Complex charging infrastructure for electric construction machinery

5.2.3 OPPORTUNITIES

5.2.3.1 Development of long-range and fast-charging battery technology

5.2.3.2 Increased manufacturing and testing of hybrid electric vehicles

5.2.3.3 Emergence of hydrogen-powered construction equipment

TABLE 12 HYDROGEN-POWERED OFF-ROAD VEHICLE DEVELOPMENTS

5.2.4 CHALLENGES

5.2.4.1 Limited compatibility, interchangeability, and standardization for long-haul applications

TABLE 13 RANGE COMPARISON OF BATTERY ELECTRIC TRUCK AND OFF-HIGHWAY DIESEL TRUCK

5.2.4.2 Complex thermal management of batteries

TABLE 14 WORKING TEMPERATURE COMPARISON FOR CONSTRUCTION EQUIPMENT

5.2.4.3 Rapid transition of construction equipment toward alternative power sources 5.3 TRADE ANALYSIS

5.3.1 IMPORT DATA: DOZERS

TABLE 15 US: DOZERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 16 FRANCE: DOZERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 17 GERMANY: DOZERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 18 MEXICO: DOZERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 19 CHINA: DOZERS IMPORT SHARE, BY COUNTRY (VALUE %)

5.3.2 EXPORT DATA: DOZERS

TABLE 20 US: DOZERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 21 FRANCE: DOZERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 22 GERMANY: DOZERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 23 CHINA: DOZERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 24 BELGIUM: DOZERS EXPORT SHARE, BY COUNTRY (VALUE %)

5.3.3 IMPORT DATA: EXCAVATORS AND LOADERS

TABLE 25 US: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 26 CANADA: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 27 CHINA: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 28 JAPAN: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY



(VALUE %)

TABLE 29 INDIA: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 30 GERMANY: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY (VALUE %)

TABLE 31 FRANCE: EXCAVATORS AND LOADERS IMPORT SHARE, BY COUNTRY (VALUE %)

5.3.4 EXPORT DATA: EXCAVATORS AND LOADERS

TABLE 32 US: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 33 CANADA: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 34 CHINA: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 35 JAPAN: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 36 INDIA: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 37 GERMANY: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

TABLE 38 FRANCE: EXCAVATORS AND LOADERS EXPORT SHARE, BY COUNTRY (VALUE %)

5.4 TRENDS AND DISRUPTIONS IMPACTING CUSTOMER BUSINESS

5.4.1 REVENUE SHIFT AND NEW REVENUE POCKETS FOR ELECTRIC CONSTRUCTION EQUIPMENT MARKET PLAYERS

5.5 CASE STUDY ANALYSIS

5.5.1 USE OF ELECTRIC MINING VEHICLE AT -30 DEGREES CELSIUS

5.5.2 ACHIEVING CARBON NEUTRALITY WITH NEW FUEL SOURCE AND BATTERY SYSTEM

5.5.3 CITY WASTE MANAGEMENT USING ELECTRIC MOBILITY

5.5.4 REPLACEMENT OF DIESEL TRUCKS WITH ELECTRIC MODELS

5.5.5 ELECTRIFICATION OF CONVENTIONAL DIESEL-POWERED EXCAVATORS

5.5.6 IMPROVED FUEL EFFICIENCY WITH ELECTRIC HYBRID WHEEL LOADERS 5.6 PATENT ANALYSIS

TABLE 39 INNOVATIONS AND PATENT REGISTRATIONS, 2021–2023

5.7 SUPPLY CHAIN ANALYSIS

FIGURE 24 SUPPLY CHAIN ANALYSIS

5.8 ECOSYSTEM ANALYSIS

TABLE 40 ROLE OF COMPANIES IN ECOSYSTEM



FIGURE 25 ECOSYSTEM MAPPING

FIGURE 26 KEY PLAYERS IN ECOSYSTEM

**5.9 PRICING ANALYSIS** 

5.9.1 AVERAGE SELLING PRICE, BY APPLICATION AND REGION, 2022 (USD PER UNIT)

TABLE 41 AVERAGE SELLING PRICE, BY APPLICATION AND REGION, 2022 (USD PER UNIT)

5.9.2 AVERAGE SELLING PRICE, BY EQUIPMENT TYPE AND REGION, 2022 (USD PER UNIT)

TABLE 42 AVERAGE SELLING PRICE, BY EQUIPMENT TYPE AND REGION, 2022 (USD PER UNIT)

5.10 TECHNOLOGY ANALYSIS

- 5.10.1 AUTONOMOUS CONSTRUCTION EQUIPMENT
- 5.10.2 CONSTRUCTION EQUIPMENT MONITORING
- 5.10.3 GRADE CONTROL SYSTEMS
- 5.10.4 REGENERATIVE BRAKING IN DEEP MINING SITES
- 5.10.5 AGRICULTURAL EQUIPMENT AUTOMATION
- 5.10.6 ADVANCED TELEMATICS
- 5.11 TARIFF AND REGULATORY LANDSCAPE
- 5.11.1 REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS
  - 5.11.1.1 North America

TABLE 43 NORTH AMERICA: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

5.11.1.2 Europe

TABLE 44 EUROPE: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

5.11.1.3 Asia Pacific

TABLE 45 ASIA PACIFIC: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

5.11.1.4 Rest of the World

TABLE 46 REST OF THE WORLD: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

5.11.2 QUALITY STANDARDS

TABLE 47 STANDARDS FOR ELECTRIC CONSTRUCTION VEHICLES

5.12 KEY CONFERENCES AND EVENTS, 2023-2024

TABLE 48 KEY CONFERENCES AND EVENTS, 2023-2024

5.13 KEY STAKEHOLDERS AND BUYING CRITERIA

5.13.1 KEY STAKEHOLDERS IN BUYING PROCESS



FIGURE 27 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS, BY APPLICATION

TABLE 49 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS FOR APPLICATIONS (%)

5.13.2 BUYING CRITERIA

FIGURE 28 KEY BUYING CRITERIA FOR ELECTRIC CONSTRUCTION EQUIPMENT, BY APPLICATION

TABLE 50 KEY BUYING CRITERIA FOR ELECTRIC CONSTRUCTION EQUIPMENT APPLICATIONS

5.14 TOTAL COST OF OWNERSHIP OF ELECTRIC CONSTRUCTION EQUIPMENT FIGURE 29 TOTAL COST OF OWNERSHIP OF ELECTRIC CONSTRUCTION EQUIPMENT

TABLE 51 TOTAL COST OF OWNERSHIP OF ELECTRIC EXCAVATORS FIGURE 30 FACTORS INFLUENCING TOTAL COST OF OWNERSHIP 5.15 BILL OF MATERIAL ANALYSIS

FIGURE 31 BILL OF MATERIAL ANALYSIS

5.16 BATTERY TECHNOLOGY

TABLE 52 BATTERY MANUFACTURERS

5.16.1 FUTURE DEVELOPMENTS IN BATTERY TECHNOLOGY

5.16.1.1 Solid-state batteries

5.16.1.2 Lithium-ion batteries

5.16.1.3 Sodium-ion batteries

**TABLE 53 BATTERY CHEMISTRIES** 

#### **6 RECOMMENDATIONS FROM MARKETSANDMARKETS**

- 6.1 ASIA PACIFIC TO BE POTENTIAL MARKET FOR ELECTRIC CONSTRUCTION EQUIPMENT
- 6.2 HYDROGEN-FUELED CONSTRUCTION EQUIPMENT TO CREATE MARKET OPPORTUNITIES
- 6.3 ELECTRIFICATION OF UNDERGROUND MINING EQUIPMENT TO BE SIGNIFICANT FOR OEMS
- 6.4 RENTAL ELECTRIC CONSTRUCTION EQUIPMENT AND TELEMATICS TO DRIVE MARKET
- 6.5 GROWTH OF AUTONOMOUS TRACTORS IN FUTURE
- 6.6 LITHIUM IRON BATTERY CHEMISTRY TO DOMINATE ELECTRIC

CONSTRUCTION EQUIPMENT MARKET

6.7 CONCLUSION



# 7 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE

#### 7.1 INTRODUCTION

7.1.1 INDUSTRY INSIGHTS

FIGURE 32 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2023 VS. 2030 (USD MILLION)

TABLE 54 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2018–2022 (UNITS)

TABLE 55 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2023–2030 (UNITS)

TABLE 56 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2018–2022 (USD MILLION)

TABLE 57 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2023–2030 (USD MILLION)

7.2 ELECTRIC EXCAVATOR

7.2.1 COMPACT SIZE AND REDUCED VENTILATION EXPENSES TO DRIVE MARKET

TABLE 58 ELECTRIC EXCAVATOR: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 59 ELECTRIC EXCAVATOR: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 60 ELECTRIC EXCAVATOR: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 61 ELECTRIC EXCAVATOR: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

7.3 ELECTRIC LOADER

7.3.1 CITY WASTE MANAGEMENT TO DRIVE MARKET

TABLE 62 ELECTRIC LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 63 ELECTRIC LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 64 ELECTRIC LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 65 ELECTRIC LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

7.4 ELECTRIC MOTOR GRADER

7.4.1 ROAD MAINTENANCE AND EARTHMOVING APPLICATIONS TO DRIVE MARKET

TABLE 66 ELECTRIC MOTOR GRADER: ELECTRIC CONSTRUCTION EQUIPMENT



MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 67 ELECTRIC MOTOR GRADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 68 ELECTRIC MOTOR GRADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 69 ELECTRIC MOTOR GRADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030(USD MILLION)

7.5 ELECTRIC DOZER

7.5.1 ENHANCED AGILITY AND INCREASED FUEL EFFICIENCY TO DRIVE MARKET

TABLE 70 ELECTRIC DOZER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 71 ELECTRIC DOZER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 72 ELECTRIC DOZER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 73 ELECTRIC DOZER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

7.6 ELECTRIC DUMP TRUCK

7.6.1 LONG-TERM SAVINGS AND REDUCED MAINTENANCE EXPENSES TO DRIVE MARKET

TABLE 74 ELECTRIC DUMP TRUCK: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 75 ELECTRIC DUMP TRUCK: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 76 ELECTRIC DUMP TRUCK: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 77 ELECTRIC DUMP TRUCK: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

7.7 ELECTRIC LOAD HAUL DUMP LOADER

7.7.1 RAPID URBANIZATION AND UNDERGROUND MINING TO DRIVE MARKET TABLE 78 ELECTRIC LOAD HAUL DUMP LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 79 ELECTRIC LOAD HAUL DUMP LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 80 ELECTRIC LOAD HAUL DUMP LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 81 ELECTRIC LOAD HAUL DUMP LOADER: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)



# **8 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY**

#### 8.1 INTRODUCTION

8.2 OPERATIONAL DATA

TABLE 82 ELECTRIC CONSTRUCTION EQUIPMENT MODELS AND BATTERY CAPACITIES

8.2.1 INDUSTRY INSIGHTS

FIGURE 33 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2023 VS. 2030 (USD MILLION)

TABLE 83 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2018–2022 (UNITS)

TABLE 84 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2023–2030 (UNITS)

TABLE 85 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2018–2022 (USD MILLION)

TABLE 86 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2023–2030 (USD MILLION)

8.3 500 KWH: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

## 9 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY

# 9.1 INTRODUCTION

9.1.1 INDUSTRY INSIGHTS

FIGURE 34 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY, 2023 VS. 2030 (USD MILLION)

TABLE 103 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY, 2018–2022 (UNITS)

TABLE 104 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY, 2023–2030 (UNITS)

TABLE 105 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY, 2018–2022 (USD MILLION)

TABLE 106 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CHEMISTRY, 2023–2030 (USD MILLION)

9.2 LITHIUM IRON PHOSPHATE (LFP)

9.2.1 MINIMAL DEGRADATION AT HIGHER TEMPERATURES AND CONSISTENT POWER DELIVERY TO DRIVE MARKET

TABLE 107 LITHIUM IRON PHOSPHATE: ELECTRIC CONSTRUCTION EQUIPMENT



MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 108 LITHIUM IRON PHOSPHATE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 109 LITHIUM IRON PHOSPHATE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 110 LITHIUM IRON PHOSPHATE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

9.3 LITHIUM NICKEL MANGANESE COBALT OXIDE (NMC)

9.3.1 HIGH ENERGY AND POWER DENSITIES AND LONGER LIFESPAN TO DRIVE MARKET

TABLE 111 LITHIUM NICKEL MANGANESE COBALT OXIDE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS) TABLE 112 LITHIUM NICKEL MANGANESE COBALT OXIDE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS) TABLE 113 LITHIUM NICKEL MANGANESE COBALT OXIDE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION) TABLE 114 LITHIUM NICKEL MANGANESE COBALT OXIDE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION) 9.4 OTHER BATTERY CHEMISTRIES

9.4.1 SODIUM-ION BATTERIES

9.4.1.1 Applications in off-highway vehicles and stationary storage setups to drive market

TABLE 115 SODIUM-ION BATTERY VS. LITHIUM-ION BATTERY 9.4.2 SOLID-STATE BATTERIES

9.4.2.1 Enhanced charging and safety capabilities to drive market TABLE 116 OTHER BATTERY CHEMISTRIES: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 117 OTHER BATTERY CHEMISTRIES: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 118 OTHER BATTERY CHEMISTRIES: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 119 OTHER BATTERY CHEMISTRIES: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION) 9.5 COST ANALYSIS

TABLE 120 GLOBAL BATTERY PRODUCTION, BY BATTERY CHEMISTRY 9.6 DEVELOPMENTS IN BATTERY CHEMISTRY TABLE 121 GLOBAL BATTERY PRODUCTION, BY OEM

## 10 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT



#### 10.1 INTRODUCTION

10.1.1 INDUSTRY INSIGHTS

FIGURE 35 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT, 2023 VS. 2030 (USD MILLION)

TABLE 122 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT, 2018–2022 (UNITS)

TABLE 123 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT, 2023–2030 (UNITS)

TABLE 124 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT, 2018–2022 (USD MILLION)

TABLE 125 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY POWER OUTPUT, 2023–2030 (USD MILLION)

10.2 300 HP: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

#### 11 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION

#### 11.1 INTRODUCTION

11.1.1 INDUSTRY INSIGHTS

FIGURE 36 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION, 2023 VS. 2030 (USD MILLION)

TABLE 142 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION, 2018–2022 (UNITS)

TABLE 143 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION, 2023–2030 (UNITS)

TABLE 144 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION, 2018–2022 (USD MILLION)

TABLE 145 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY APPLICATION, 2023–2030 (USD MILLION)

11.2 CONSTRUCTION

11.2.1 ENVIRONMENTAL CONCERNS AND NOISE REGULATIONS TO DRIVE MARKET

TABLE 146 CONSTRUCTION: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 147 CONSTRUCTION: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 148 CONSTRUCTION: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)



TABLE 149 CONSTRUCTION: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

**11.3 MINING** 

11.3.1 ELECTRIFICATION TREND TO DRIVE MARKET

TABLE 150 MINING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 151 MINING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 152 MINING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 153 MINING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

11.4 GARDENING

11.4.1 LANDSCAPING PRACTICES IN RESIDENTIAL AND COMMERCIAL SPACES TO DRIVE MARKET

TABLE 154 GARDENING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 155 GARDENING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 156 GARDENING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 157 GARDENING: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

11.5 AGRICULTURE

11.5.1 INCREASING FOOD PRODUCTION TO DRIVE MARKET

TABLE 158 AGRICULTURE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 159 AGRICULTURE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 160 AGRICULTURE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 161 AGRICULTURE: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

#### 12 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION

12.1 INTRODUCTION

12.1.1 INDUSTRY INSIGHTS

FIGURE 37 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION,



2023 VS. 2030 (USD MILLION)

TABLE 162 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION, 2018–2022 (UNITS)

TABLE 163 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION, 2023–2030 (UNITS)

TABLE 164 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION, 2018–2022 (USD MILLION)

TABLE 165 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY PROPULSION, 2023–2030 (USD MILLION)

12.2 HYBRID ELECTRIC

12.2.1 COMBINED CAPABILITIES OF CONVENTIONAL AND ELECTRIC OFF-HIGHWAY EQUIPMENT TO DRIVE MARKET

TABLE 166 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 167 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 168 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 169 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

12.3 BATTERY ELECTRIC

12.3.1 FALLING BATTERY COSTS AND NEED FOR SUSTAINABLE OPERATIONS TO DRIVE MARKET

TABLE 170 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 171 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 172 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 173 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

12.4 HYDROGEN

12.4.1 ADVANCEMENTS IN FUEL CELL TECHNOLOGY AND INFRASTRUCTURE TO DRIVE MARKET

TABLE 174 HYDROGEN: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 175 HYDROGEN: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 176 HYDROGEN: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY



REGION, 2018-2022 (USD MILLION)

TABLE 177 HYDROGEN: ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

#### 13 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE

13.1 INTRODUCTION

13.2 OPERATIONAL DATA

13.2.1 ELECTRIC TRACTOR MODELS AND DESCRIPTION

13.2.2 INDUSTRY INSIGHTS

FIGURE 38 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2023 VS. 2030 (USD MILLION)

TABLE 178 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2018–2022 (UNITS)

TABLE 179 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2023–2030 (UNITS)

TABLE 180 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2018–2022 (USD MILLION)

TABLE 181 ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY EQUIPMENT TYPE, 2023–2030 (USD MILLION)

13.3 ELECTRIC LAWN MOWER

13.3.1 HIGH FUEL EXPENSES AND WORKFORCE SHORTAGES IN GARDENING TO DRIVE MARKET

TABLE 182 ELECTRIC LAWN MOWER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 183 ELECTRIC LAWN MOWER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 184 ELECTRIC LAWN MOWER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 185 ELECTRIC LAWN MOWER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

13.4 ELECTRIC SPRAYER

13.4.1 NEED TO ELIMINATE CROP WITHERING TO DRIVE MARKET TABLE 186 ELECTRIC SPRAYER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 187 ELECTRIC SPRAYER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 188 ELECTRIC SPRAYER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)



TABLE 189 ELECTRIC SPRAYER: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

13.5 ELECTRIC TRACTOR

13.5.1 RENTAL PROGRAMS AND GOVERNMENT INITIATIVES TO DRIVE MARKET TABLE 190 ELECTRIC TRACTOR: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 191 ELECTRIC TRACTOR: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 192 ELECTRIC TRACTOR: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 193 ELECTRIC TRACTOR: ELECTRIC AGRICULTURE EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

# 14 ELECTRIC TRACTOR MARKET, BY PROPULSION

14.1 INTRODUCTION

14.2 INDUSTRY INSIGHTS

FIGURE 39 ELECTRIC TRACTOR MARKET, BY PROPULSION, 2023 VS. 2030 (USD MILLION)

TABLE 194 ELECTRIC TRACTOR MARKET, BY PROPULSION, 2018–2022 (UNITS) TABLE 195 ELECTRIC TRACTOR MARKET, BY PROPULSION, 2023–2030 (UNITS) TABLE 196 ELECTRIC TRACTOR MARKET, BY PROPULSION, 2018–2022 (USD MILLION)

TABLE 197 ELECTRIC TRACTOR MARKET, BY PROPULSION, 2023–2030 (USD MILLION)

14.3 HYBRID ELECTRIC

14.3.1 INCREASING DEMAND FOR MEDIUM- AND HEAVY-DUTY TRACTORS TO DRIVE MARKET

TABLE 198 HYBRID: ELECTRIC TRACTOR MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 199 HYBRID: ELECTRIC TRACTOR MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 200 HYBRID: ELECTRIC TRACTOR MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 201 HYBRID: ELECTRIC TRACTOR MARKET, BY REGION, 2023–2030 (USD MILLION)

14.4 BATTERY ELECTRIC

14.4.1 EU EMISSION REGULATIONS AND US ENVIRONMENTAL PROTECTION AGENCY NORMS TO DRIVE MARKET



TABLE 202 BATTERY ELECTRIC: ELECTRIC TRACTOR MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 203 BATTERY ELECTRIC: ELECTRIC TRACTOR MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 204 BATTERY ELECTRIC: ELECTRIC TRACTOR MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 205 BATTERY ELECTRIC: ELECTRIC TRACTOR MARKET, BY REGION, 2023–2030 (USD MILLION)

14.5 HYDROGEN

14.5.1 SUSTAINABLE AGRICULTURE APPLICATIONS TO DRIVE MARKET TABLE 206 HYDROGEN: ELECTRIC TRACTOR MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 207 HYDROGEN: ELECTRIC TRACTOR MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 208 HYDROGEN: ELECTRIC TRACTOR MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 209 HYDROGEN: ELECTRIC TRACTOR MARKET, BY REGION, 2023–2030 (USD MILLION)

# 15 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY PROPULSION

#### 15.1 INTRODUCTION

15.1.1 INDUSTRY INSIGHTS

FIGURE 40 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY PROPULSION, 2023 VS. 2030 (USD MILLION)

TABLE 210 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY PROPULSION, 2018–2022 (UNITS)

TABLE 211 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY PROPULSION, 2023–2030 (UNITS)

TABLE 212 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY PROPULSION, 2018–2022 (USD MILLION)

TABLE 213 ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY PROPULSION, 2023–2030 (USD MILLION)

15.2 HYBRID ELECTRIC

15.2.1 GROWING INVESTMENTS IN MINING INDUSTRY TO DRIVE MARKET TABLE 214 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION AND MINING EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 215 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION AND MINING



EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 216 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION AND MINING

EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 217 HYBRID ELECTRIC: ELECTRIC CONSTRUCTION AND MINING

EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

15.3 BATTERY ELECTRIC

15.3.1 IMPROVED MANEUVERABILITY AND DRIVABILITY TO DRIVE MARKET

TABLE 218 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION AND MINING

EQUIPMENT MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 219 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION AND MINING

EQUIPMENT MARKET, BY REGION, 2023–2030 (UNITS)

TABLE 220 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION AND MINING

EQUIPMENT MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 221 BATTERY ELECTRIC: ELECTRIC CONSTRUCTION AND MINING

EQUIPMENT MARKET, BY REGION, 2023–2030 (USD MILLION)

15.4 HYDROGEN

15.4.1 FOCUS ON GREEN FUELS TO DRIVE MARKET

TABLE 222 HYDROGEN: ELECTRIC CONSTRUCTION AND MINING EQUIPMENT

MARKET, BY REGION, 2018–2022 (UNITS)

TABLE 223 HYDROGEN: ELECTRIC CONSTRUCTION AND MINING EQUIPMENT

MARKET, BY REGION, 2023-2030 (UNITS)

TABLE 224 HYDROGEN: ELECTRIC CONSTRUCTION AND MINING EQUIPMENT

MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 225 HYDROGEN: ELECTRIC CONSTRUCTION AND MINING EQUIPMENT

MARKET, BY REGION, 2023–2030 (USD MILLION)

# 16 ELECTRIC OFF-HIGHWAY EQUIPMENT MARKET, BY BATTERY CAPACITY AND INDUSTRY

**16.1 INTRODUCTION** 

16.1.1 PRIMARY INSIGHTS

FIGURE 41 ELECTRIC OFF-HIGHWAY EQUIPMENT MARKET, BY BATTERY

CAPACITY AND INDUSTRY, 2023 (UNITS)

16.2 ELECTRIC OFF-HIGHWAY EQUIPMENT AND BATTERY CAPACITY

TABLE 226 ELECTRIC OFF-HIGHWAY EQUIPMENT: INDICATIVE OEM MODELS

AND THEIR BATTERY CAPACITY

**16.3 CONSTRUCTION EQUIPMENT** 

16.3.1 INCREASED ADOPTION OF 50–200 KWH EQUIPMENT DUE TO BALANCED

RANGE AND POWER TO DRIVE MARKET



TABLE 227 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2018–2022 (UNITS)

TABLE 228 ELECTRIC CONSTRUCTION EQUIPMENT MARKET, BY BATTERY CAPACITY, 2023–2030 (UNITS)

**16.4 MINING EQUIPMENT** 

16.4.1 200–500 KWH BATTERY CAPACITY SEGMENT TO DRIVE MARKET TABLE 229 ELECTRIC MINING EQUIPMENT MARKET, BY BATTERY CAPACITY, 2018–2022 (UNITS)

TABLE 230 ELECTRIC MINING EQUIPMENT MARKET, BY BATTERY CAPACITY, 2023–2030 (UNITS)

16.5 AGRICULTURE TRACTORS

16.5.1



#### I would like to order

Product name: Electric Construction Equipment Market by Equipment type, Battery Capacity, Battery

Chemistry, Power Output, Application, Propulsion, Electric Tractor Market, Electric

Construction & Mining Equipment and Region - Global Forecast to 2030

Product link: <a href="https://marketpublishers.com/r/EB8980EAF4FBEN.html">https://marketpublishers.com/r/EB8980EAF4FBEN.html</a>

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/EB8980EAF4FBEN.html">https://marketpublishers.com/r/EB8980EAF4FBEN.html</a>

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

First name:	
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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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