

# Goizueta Business Library

*Creating Bridges to Knowledge*

## BCC Research

Use BCC Research to locate **global market research reports** on the following categories and subtopics:

**Life Sciences**, e.g., Medical Devices & Surgical, Cell Biology & Pharmaceuticals

**Digital World**, e.g., Information Technology, Engineering & Instruments

**Materials**, e.g., Nanotechnology, Plastics & Chemicals

**Environment & Sustainability**, e.g., Food, Energy, Manufacturing & Environment

## Logging In

- [BCC Research Database](#) page
- Once logged in click the **Member Login** button in the upper right corner
- Select the **IP Authentication** button

## Locating Reports

### Keyword Searches

- Begin with entering keywords in the search box
- Keep your searches simple, 1-3 words
- Do **not** place phrases in quotes, e.g. “electric vehicles”
- Results will contain all of your keywords

### Filter by Categories/Subtopics and Date

To refine the search results further

- Click the Advanced Search button on the far right
- Click the desired categories (Life Sciences, Digital World, Materials, Environment) or subtopics (Med Devices & Surgical, Nanotechnology, etc.)
- Click the desired years

**REFINE YOUR SEARCH**

Search In: Report Title, Report Highlights, Report Scope, Report Description

Life Sciences: Med Devices & Surgical, Cell Biology, Pharmaceuticals, Health Maintenance

Digital World: Instrument, Safety and Security, Engineering, Photonics, IT

Materials: Advanced Materials, Plastics, Chemicals, Semiconductor, Nanotechnology

Environment: Water-Membrane, Fuel Cell, Food, Energy, Manufacturing, Environment

Apply Filter | Reset

By Year: 2025, 2024, 2023, 2022, 2021, 2020

## Diving into Reports

Click on report title link to view the full report

- Search within individual reports

- Table of Contents
  - Number of occurrences of keywords in each chapter noted in red
  - Click **Related Materials** to locate other relevant reports

Search in this Report

Search BCC Research...

Q

## Electric Vehicle Charging: Infrastructure and Global Markets

**Category:** Fuel Cell and Battery Technologies

**Report Code:** FCB045B

**Published:** Nov 2022

**Pages:** 151

**Downloads**

**Note:** Clicking on the chapter titles will display the entire chapter. If you would like to read the chapter content by each subtopic, then click on the + sign next to each chapter.

Keyword: **electric vehicles** - (179 Results found)

- Ch.1 - Introduction (8)
- Ch.2 - Summary and Highlights (7)
- Ch.3 - Market Overview (18)
- Ch.4 - Market Dynamics (40)
  - Key Market Drivers
  - Market Restraints
  - Key Challenges
  - Market Opportunities
  - Future Trends
- Ch.5 - Market Breakdown by Charging Type (1)
- Ch.6 - Market Breakdown by Installation Type (3)
- Ch.7 - Market Breakdown by Charging Infrastructure Type (10)
- Ch.8 - Market Breakdown by Charging Service
- Ch.9 - Market Breakdown by Region (67)
- Ch.10 - Patent Analysis (8)
- Ch.11 - Competitive Landscape (3)
- Ch.12 - Company Profiles (14)

Highlights
Scope & Analyst
List of Tables
List of Figures
Related Materials

- The global market for wired electric vehicle charging infrastructure is estimated to grow from \$24.1 billion in 2022 to \$81.1 billion in 2027, at a compound annual growth rate (CAGR) of 27.4% for the period of 2022-2027.
- The North American market for wired electric vehicle charging infrastructure is estimated to grow from \$5.2 billion in 2022 to \$19.5 billion in 2027, at a CAGR of 30.1% for the period of 2022-2027.
- The European Market for wired electric vehicle charging infrastructure is estimated to grow from \$6.1 billion in 2022 to \$21.1 billion in 2027, at a CAGR of 28.1% for the period of 2022-2027.

Summary Figure:  
Global Market Shares of Wired EV Charging Infrastructure, by Region, 2021 (%)

Region	Market Share (%)
North America	21.3%
RoW	7.2%

## Locating Specific Company Profiles

To quickly find the report(s) that profile specific companies

- Click **Company Index** on BCC's home page, left nav

deere

Q

### Company Index

4 Search results for **deere** in your membership

No time to search? Our Research Concierge can help. Email us [concierge@bccre](mailto:concierge@bccre)

## 1. IoT-based Smart Agriculture: Global Markets

Published - **Sep 2022** | Publisher - **BCC Publishing** | Code - **IAS189A**

The global market for IoT-based smart agriculture is valued at \$12.8 billion in 2022-2027.

---

## 2. Global Markets for Precision Farming

Published - **Dec 2023** | Publisher - **BCC Publishing** | Code - **FOD087B**

The global market for precision farming is expected to increase from \$8.5 billic