

2024 Final Report



These figures show that EV Charge Show is not only a growing event, but also an indispensable platform at the heart of the e-mobility sector.



7 Conference Sessions



50+ Speakers

15+ Talks Corner Presentations

2nd E-Mobility Innovation and Entrepreneurship Competition Winner Prize: **150,000 TL**



EV Charge Show continues to increase its influence in the industry with a growing exhibitor and visitor base each year

Number of Exhibitors Countries: 8

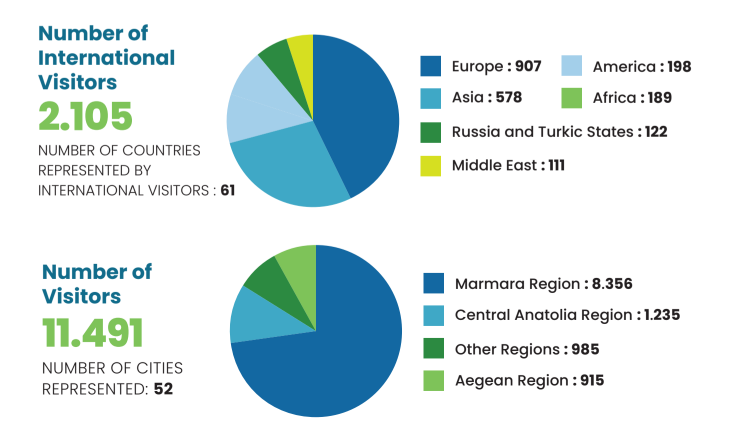
Turkey **104** China **39** Germany **3** Canada **1**

France 1 Ghana 1 India 1 Poland 1



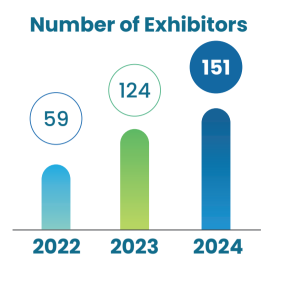
Distribution of Exhibitor Companies by Categories

- EV Charging Hardware & Software = 117 Companies
- Smart & Fast Charging Solutions = 114 Companies
- EV Charging Network Operators = 62 Companies
- Solar Energy Generation, Energy Storage & Battery Management Systems
 For Charging Stations = 45 Companies
- Charging Station Design, Construction and Operation Services = 70 Companies
- Connectors, Sensors, Components, Modules, Piles, Guns, Cables, Parts = 64 Companies
- Payment Systems, Testing, Measurement, Control, Design, Business Services = 40 Companies





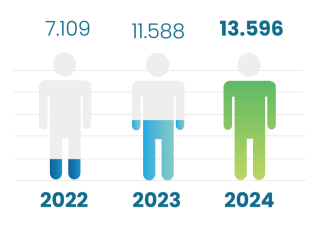
EV Charge Show: The Growing Success Story of the Charging Sector's First and Only Event in 3 Years



2022 - 2023 **: 110%** 2023 - 2024 **: 22%**

The number of exhibitors saw a remarkable increase of 110% from 2022 to 2023, and continued to grow at a rate of 22% in 2024.

Number of Visitors



2022 - 2023 **: 63%** 2023 - 2024 **: 17%**

The number of visitors grew by 63% from 2022 to 2023, and maintained a 17% growth rate in 2024.

Net Exhibition Area (m²)

2022 - 2023 : 189% 2023 - 2024 : 33%	2022	1886 m ²
The exhibition space grew exponentially by 189% from 2022 to 2023, and this expansion continued by 33% in 2024.	2023	5446 m ²
	2024	7210 m ²

These figures show that EV Charge Show is not only a growing event, but also an indispensable platform at the heart of the e-mobility sector.