

An electric vehicle (EV) charging station is a technology connecting EVs to electricity sources for recharging. Serving electric cars, neighbourhood EVs, and plug-in hybrids, these stations vary in features. While some provide more fundamental features, others have more advanced features like smart metering, cellular connectivity, and network integration.

The arena of EV charging station patents is constantly evolving, marked by continuous innovation and new breakthroughs. Companies engaged in EV technology, energy, and infrastructure consistently file patents as a strategic move to safeguard their inventions and maintain a competitive edge in the market.

This dynamic landscape reflects the industry's commitment to advancing charging technologies, enhancing user experiences, and addressing challenges associated with EV adoption. As a result, the patent landscape serves as a barometer for the rapid progress and fierce competition within the electric mobility sector. As public awareness of embracing more sustainable solutions emerges in the upcoming days, EV charging will evolve to be a necessity rather than a trendy technology advancement.







PATENTABLE COMPONENTS

Connectors and Cables

- ·Design of Connector
- ·Energy Efficiency
- ·Safety- Temperature Safety Monitoring

Charging Control Systems

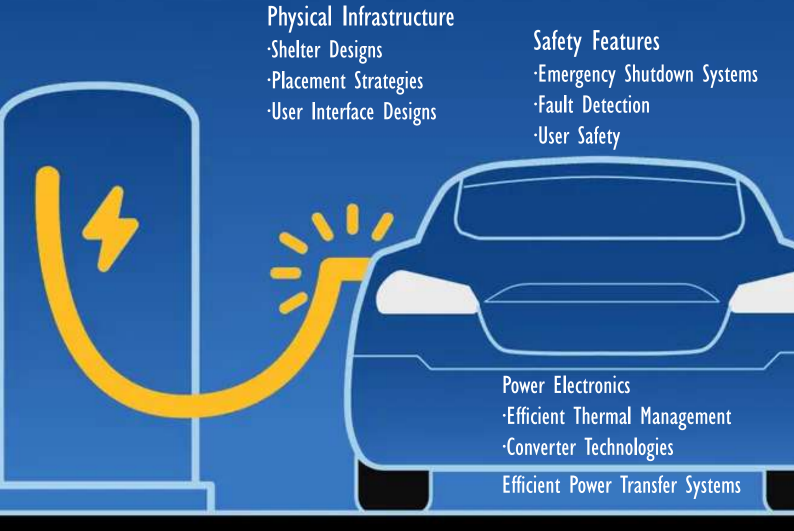
- ·Dynamic Charging Control
- ·Load Management and Balancing

Grid Integration and Communication

- ·Grid Balancing Features
- ·Real-time Data Exchange
- ·Optimize Energy Usage
- ·Bi-directional Power Flow

Smart Charging Technologies

- ·Remote Monitoring
- ·User Authentication
- ·Payment Processing
- ·Wireless Charging Technologies



PATENT STATISTICS











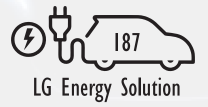
TOP APPLICANTS



Honda Motor





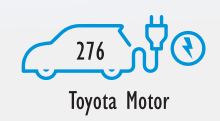






State Grid Corporation of China





Database: Questel Orbit



NOTABLE INNOVATIONS

Patent Application	Priority Date	Title	Assignee	
W02023199317	Apr 10, 2023	Electric Vehicle Supply Equipment with Maximum Cyber Safety	MaxEVS Ltd.	
CN115640962	Oct 11, 2022	Site Selection Method and System for Electric Vehicle Charging Stations in Community and Storage Medium	State Grid Corporation of China State Grid Tianjin Electric Power Co	
US 2023/0349705 AI	May 2, 2022	EV Charging Station Optimization	Ford Global Technologies Llc.	
JP 2023116168 A	Feb 9, 2022	Vehicle, Vehicle Control Device, and Charging System	Toyota Motor Corp	
W02023039272	Sep 13, 2021	Mobile EV Charging Station	The Shyft Group Inc.	
CN 113733963 A	Aug 31, 2021	Photovoltaic Storage and Charging Integrated Station Day-ahead Scheduling Method, System and Device and Storage Medium	State Grid Beijing Electric Power Co State Grid Corp China	
CN 112721706 A	Dec 8, 2020	Capacity Optimization Method Considering Elasticity for Energy Storage System of Electric Vehicle Charging Station	State Grid Corp China Univ Xi An Jiaotong	
CN116325652	Sep 28, 2020	Device and Method for Mutual Authentication of Electric Vehicle Charging	Hyundai Motor Company Kia Motors Corp. Myongji University Industry and Academia Cooperation Foundation	
KR 20220008238 A	Jul 13, 2020	Method Of Changing Target Power Transfer Level and Power Transfer Apparatus for Implementing the Same	Hyundai Motor Co Ltd Kia Corp	
US 2021/0086651 AI	Aug 13, 2019	Systems And Methods for Electric Vehicle (EV) Charging Station Management	Honda Motor Co. Ltd.	
Wo2020231911	May 13, 2019	Charging Station with Articulating Panels	Volta Charging Llc	



WHITESPACE

- Pre-booking Apps
- Customized Interface
- Hydrogen and Natural Gases for Electricity Generation.
- Economically Available Superfast Charging
- Solar-powered Wireless Charging
- Wind Turbine Charging Station
- Integrating Renewable Energy Sources in Charging Stations
- High- capacity Charging Infrastructure
- SHAP-based Machine Learning Method
- EV Charging Timeslot Reallocation
- Customizing EV Charging Station Services for Users with Disabilities by Implementing Sensors for Attendant Guidance
- Blockchain Technology as a Reward System
- Blockchain System for Managing Charging and Discharging
- EV Cloud-Based Charge Estimation
- IOT Based Smart EV Charging
- Propane-fuelled Mobile Charging Stations
- Green EV Charging Points
- Cost Effective EV Charging.
- V2G Fast Charging
- Cyber Security



PATENT LANDSCAPE

CN 17309 EP 313		KR 2906 TW 201	US 2065	DE 1441 GB 182	JP 1132	
					W0 366	IN 814

Database: Questel Orbit



If you would like to learn more about any of these areas or have specific questions, we're here to provide further information and insights. Our team is dedicated to driving progress and staying at the forefront of EV Charging Stations.

About IP Bazzaar

IP Bazzaar is an initiative towards successful commercialization of Intellectual Property Rights. IP Bazzaar is a private limited company, acts for both innovators/creators and investors; and manages the commercialisation of Intellectual Property. It operates through a wide network of association with companies, industries, industry-associations, entrepreneurs, government organization, NGOs, Universities, Venture Capitalists, overseas law firms, overseas technology transfer companies and through Patentwire.

Disclaimer

IP Bazzaar has used reasonable endeavours to ensure that contents of this report were correct at the time the relevant pages were created, modified and published. IP Bazzaar does not make any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the firms. The views and opinions of authors expressed herein do not necessarily state or reflect those of the firm.



© IP Bazzaar 2023. All Rights Reserved. This report is for informational purposes and is not intended to constitute legal advice.

Contact



Lalit Ambastha Co-Founder, IP Bazzaar

Mob: +91-9811367838 Email: tech@ipbazzaar.com







IP BAZZAAR TECHNOLOGY CONSULTANTS PVT. LTD.
12, First Floor, National Park
Lajpat Nagar-4, New Delhi-110024, India www.ipbazzaar.com