

EV Charging Made EZ



ezVOLTz.com

True EV Freedom™

What Is EVCaaS?

EV Charging as a Service (EVCaaS) provides an end-to-end solution for installing and managing electric vehicle (EV) charging stations without investing in a full cadre of staff to design, procure, install, manage and govern an EV charging infrastructure. Government leaders are the tip of the spear for EV infrastructure and are in a position to help reduce greenhouse gas emissions and improve air quality while making a direct impact in their jurisdictions' economic development. An EVCaaS provider can be instrumental in this process by ensuring a stress-free installation of all Electric Vehicle Supply Equipment (EVSE), providing 24/7 maintenance and remote diagnostics, managing customers, and assuming ownership of the EV supply chain.

Who Is ezVOLTz™?

ezVOLTz™ offers the most comprehensive centralized EV management and governance solution that enables local jurisdictions to maximize their EV infrastructure investments by addressing the three primary elements of the EVCaaS life cycle: EV Supply Equipment (EVSE) Planning and Installation, Customer Management and Billing, and EV fleet management. Our solution is currently managing more than 2,500 charging stations at 700+ locations in more than 30 countries.

Putting the EZ in ezVOLTz™

As an EVCaaS provider, ezVOLTz™ offers a full life cycle EV charging solution for state and local governments. Our backend software performs all the data gathering, reporting, billing, and transaction processing necessary for implementation, while our driver facing navigation and charging app completes the customer experience. By working with ezVOLTz™, states and cities don't have to lock in with one vendor and are able to provide EV charging infrastructure with autonomy, flexibility and supply chain resiliency.

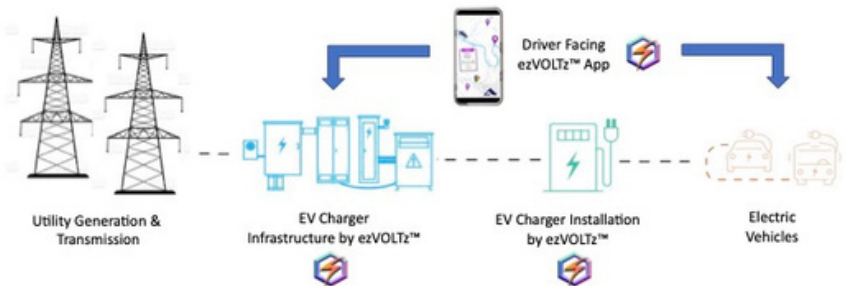
GRANT OPPORTUNITY

DUE MAY 30, 2023

BIL grants are now available to local governments to install and grow EV Charging Infrastructure for FY2024.

Applications must be submitted electronically through Grants.gov no later May 30, 2023 (application deadline). Applicants are encouraged to submit applications in advance of the application deadline; however, applications will not be evaluated, and awards will not be made until after the application deadline.

Let ezVOLTz™ ensure you have the most complete application possible by contacting John Gillespie at jgillespie@ezvoltz.com or +1 240-476-1255.



ezVOLTz™ Services in the Ev Charging Value Chain



CLOUD BASED EVCaaS

Our cloud-based EV Charging as a Service (EVCaaS) offering works with all standards-compliant Electric Vehicle Supply Equipment (EVSE) to manage and optimize EV traffic and provide the best possible charging experience for EV drivers.



ezVOLTz™ APP

Our ezVOLTz™ mobile application is co-brandable for your jurisdiction. It provides visibility and turn-by-turn navigation and charging management to all Charge Point Operators (CPOs) in individual states and all jurisdictions nationwide.



FLEET MANAGEMENT

Our cloud-based commercial fleet management platform (which is built into the system) provides capacity management, charging scheduling, dynamic load adaptation and sharing, and end-to-end user cost management.

For more information:

John Gillespie, jgillespie@ezvoltz.com, +1 (240) 476-1255

WWW.EZVOLTZ.COM