

EV Charging as a Service (EVCaaS) Capabilities Statement

EVCaaS is part of the Innovation Division of Argent Associates. We offer comprehensive electric vehicle (EV) charging solutions to meet the growing demand for a sustainable transportation infrastructure. Our mission is to accelerate the transition to sustainable transportation by providing reliable, accessible, and innovative EV charging solutions. We provide a full range of products and services tailored to various venue needs, including our Oasis customer experience solution complete with EV Charging Stations, Interactive Digital Kiosks, branded Solar Canopies and various user-friendly applications.

Core Competencies

We are committed to powering the future of transportation with cutting-edge technology, unparalleled expertise and a focus on sustainability.

Comprehensive Hardware Portfolio

- Level 2 AC Chargers (3.3 kW to 19.2 kW)
- Level 3 DC Fast Chargers (50 kW to 350 kW)
- UX Edge™ Interactive Digital Kiosk

End-to-End Project Management

- Site assessment and capacity analysis
- Design and engineering services
- Turnkey installation and commissioning
- Ongoing maintenance and support
- Maximized Federal and State Rebates

Smart Charging Network

- Cloud-based management platform
- Real-time monitoring and remote diagnostics
- Dynamic load balancing
- Open Charge Point Protocol (OCPP) compliant
- Wi-Fi for EV Charger and User Connectivity

Flexible Business Models

- Charging-as-a-Service (CaaS) with subscription fleet services or consumer-facing revenue sharing options
- EV Mobile App
- **Fully Integrated Amenity Program**

Company Information

- Founded in 1998
- DUNS # 072725984
- CAGE Code 38AJ56 ISO 9001, ISO 14001,
- Hispanic Owned
- **Minority Business** Enterprise (NMSDC) • States: TX, NY, NJ,
- Women Business Enterprise (WBENC)
- Women Owned Small Business WO40247
- ISO 45001, and ISO 27001 Compliant
- GA, NC, FL, CA, WA, and ID

NAICS Codes

457120-08: Electric Charging Station 221122: Electric Power Distribution 221118: Other Electric Power Generation 335999: All Other Miscellaneous Electrical Equipment and Component Manufacturing

541830-01: Interactive Media 541850: Advertising Services

519290: Web Search Portals and All Other

Information Services

Performance

City of Sugar Land TX - Sugar Land Airport and Imperial Park Oasis Solutions with Class 2 and Class 3 DC Charging Stations, Kiosks, and Solar Canopies

Jackson Food Stores - Eight pilot locations (of their 300+) with Oasis Solutions in ID, CA, & WA

Key Differentiators

- Industry-leading 99.9% uptime guarantee
- Ongoing maintenance and support
- EV Mobile App and Just Walk Out Amazon Technology
- Proprietary Al-driven demand forecasting for optimal charger placement
- 24/7 multilingual customer support

Collaborative Partners

Oldcastle Infrastructure





BTC POWER





Amplifying EV Charging Customer Experiences