## 2023 GSA Virtual EVSE Showcase Virtual Booths

All participants must register to attend.

Learn more about the solution providers below on gsa.gov/ElectrifytheFleet

## Tuesday, August 29 | 2PM ET-4:30PM ET and Wednesday, August 30 | 2PM ET - 4PM ET

| Booth Name | Description | Type |
| :---: | :---: | :---: |
| ABB E-Mobility EV Chargers | EV DC Fast BAA Compliant Chargers | EVSE Solution (on BPA) |
| Blink Charging | EV Charging Solutions | MAS Holder \& EVSE Solution Provider (On BPA) |
| ChargePoint: Apollo Sunguard, Carahsoft \& Beam Global | ChargePoint is a market leader and has helped pioneer networked charging. We offer ChargePoint as a Service and our partner Beam offers solar solutions. | EVSE BPA Holder \& Solution Provider |
| Chargie | Chargie is a leading provider of intelligent, intuitive and reliable electric vehicle charging solutions for modern commercial buildings, multifamily communities, government facilities, fleets, and the growing number of EV drivers. We design, install, manage and operate leading-edge charging infrastructure around the country for residential properties, office buildings, retail locations, healthcare facilities, transportation hubs and more. Learn more at chargie.com. | EVSE Solution (on BPA) |
| DAWSON, a Native Hawaiian 8(a) | Let DAWSON supercharge your EVSE deployment through GSA's EVSE IDIQ. As a Native Hawaiian 8(a) global enterprise with a presence in all four IDIQ Zones, we offer an all-encompassing approach covering GSA's EVSE IDIQ expertise. Our Ready Center is poised to cater to your planning and designbuild needs, backed by comprehensive site assessments. We specialize in Federal-compliant cybersecurity, offer Environmental Support from planning to remediation, handle EV installations, and ensure post-install Operations and Maintenance. At DAWSON, we're committed to supporting your EV journey end-to-end, putting your mission first. Enter our virtual booth now - your doorway to driving electrification progress! | IDIQ Holder A, B, C, D \& 8(a) |
| DCR Services \& Construction, Inc. | DCR Services \& Construction, Inc. is a Zones C \& D IDIQ holder who has teamed with Lane Valente Industries, the leading EV charging installer across the U.S. and Kimley-Horn, the leading consultant for deploying EV infrastructure, to support the design-build and installation of electric vehicle charging systems. We offer turnkey solutions to simplify the installation process and a wide range of manufacturers to choose from. Our team is a certified ChargePoint University installation vendor and authorized reseller and installer for ChargePoint at Level Tier 3. | IDIQ Holder C \& D |

# 2023 GSA Virtual EVSE Showcase Virtual Booths 



| Booth Name | Description | Type |
| :---: | :---: | :---: |
| District Fleet's <br> Managed EV Charging Program: EV CaaS | Level 2 EVSE, Level 3 EVSE, CaaS, Network Plans, Installation Services, O\&M | EVSE BPA Holder \& Solution Provider |
| EATON CORP | As a global power management company and GSA schedule contract holder, Eaton is excited to serve as a partner on your EVSE journey. For the EVSE BPA, Eaton can provide Level 2 chargers per CLIN 0002 and a variety of engineering services including site assessment per CLIN 0006. We are excited to speak with you regarding your electrification needs. | EVSE BPA Holder \& Solution Provider |
| EnviroSpark Energy Solutions | Envirospark offers turnkey EV installation experience via in-house engineering and electrical teams with 9 years of experience in national, large-scale deployments for the biggest EV brands in the industry. Additional upcoming services via an active application with the GSA MAS Schedule include: Envirospark Buy America-compliant L2/DCFC stations, proprietary software with cybersecurity, WEX, and FEDRAMP protocols in mind, as well as additional EV-specific site assessments \& services. Visit www.envirosparkenergy.com. | IDIQ Holder C \& D |
| EV Connect | OEV Connect is the largest open standards-based software platform for EV Charge Station Management in North America. Our solution leverages the industry-leading EV Connect Network Management Platform to provide a hardware agnostic solution that incorporates advanced energy management capabilities, robust data reporting, and advanced station monitoring and diagnostics. Through its innovative and open charging platform, EV Connect simplifies the set-up, management, and optimization of charging stations with premium customer service, from installation to driver support. EV Connect guides Fleets of all sizes in managing networks of chargers and delivers a seamless EV charging experience that empowers owners and drivers. <br> Available through ABM, Ameresco, District Fleet, PLEMCo, Verdek. | EVSE Solution (on BPA) |
| GMH-C JV - EVSE Turnkey Program Solutions | Design Build Constructor in all divisions of work including EVSE and IDIQ Program Management across all Federal and DOD agencies. Full-service A/E including feasibility studies, site assessments, utility coordination, energy and transportation modeling, electrification planning \& policy, resilience strategies, smart energy programs for utilities, hazmat surveys \& remediation, concept design through $100 \%$ drawings and specifications, and testing and commissioning. | IDIQ Holder Zones $A, B, \& D$ |
| Livingston powered by Lynkwell | A full turnkey EVSE provider, providing innovative solutions like EVSE Infrastructure, software, installation, and Charging Stations to Government agencies allowing for ease of transition into electrifying their fleet. | EVSE Solution (on BPA) |

# 2023 GSA Virtual EVSE Showcase Virtual Booths 



| Booth Name | Description | Type |
| :---: | :---: | :---: |
| Ironwood Commercial Builders, Inc. | As a WOSB General Contractor, Ironwood's General Contracting division focuses on federal contracting for a variety of agencies throughout the west. With over 15 years of contracting experience, Ironwood is currently on eleven different <br> MATOC/MACC/IDIQ/BOA government contracts. These agencies include GSA DesignBuild EVSE, GSA Region 8, GSA Region 9, Department of the Interior, Livermore National Laboratory, NASA, Sandia National Laboratory, U.S. Coast Guard, and the Defense Logistics Agency. Project delivery methods have included design-build and design-bid-build in and around fully occupied government buildings, remote and high security facilities and sites and vary in size and complexity. | IDIQ Holder Zone D |
| NUVVE - The Vehicle-To-Grid Leader | NUVVE is the global leader in vehicle-to-grid (V2G) technology that provides a variety of offerings for electrifying your fleet. Our bi-directional capabilities allow your fleet's batteries to precisely store and discharge energy, at the optimal time. This means energy from your fleet can be turned into a virtual power plant (VPP). This allows the opportunity for your vehicles to stabilize the grid and or sell energy back to the grid for profit. Additionally, intelligent, Al-driven charging allows your fleet to charge when rates are lowest, enabling on-demand charging remotely from mobile app and web interfaces. NUVVE will help in all steps of this process including researching how to optimize available funding, site requirements, and more. We're committed to continuing to improve grid solutions and help the environment you operate within. Additional information can be found online at www.nuvve.com. | EVSE <br> Solution (on BPA) |
| Orion Energy Systems | LED lighting and installation, EV Charging project execution | MAS Holder |
| PLEMCo (Pacific Lightning Energy Management) | Clean energy solutions provider and an expert in the fields of retrofitting existing properties with clean energy solutions as well as providing new construction projects with EV charging stations | EVSE BPA <br> Holder \& Solution Provider |
| SClpact | EVSE Products, Installation \& Maintenance Services | MAS Holder |
| Siemens | Siemens provides non-proprietary stand-alone and networked EV charging equipment and resilient charging infrastructure solutions to the Federal Government for large and small-scale deployments. | EVSE BPA <br> Holder \& Solution Provider |
| Tazlina River Contractors JV | EVSE Infrastructure Design-Build, Feasibility Studies, Planning | IDIQ Holder <br> Zone D |
| Verdek Turnkey Solutions | Verdek ${ }^{\text {TM }}$ offers a broad variety of green technology solutions. You choose the charger. We will take care of the permitting, installation, training and after sales service. | EVSE BPA <br> Holder \& Solution Provider |

