GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

CONTRACT NUMBER: 47QMCA21D000Z
CONTRACT PERIOD: 08/27/2021 through 08/26/2026

CATEGORIES: Transportation and Logistics Services
Information Technology

CONTRACTOR: PCS Energy, LLC
3947 Landmark St
Culver City, CA 90232
Tel: (310) 967-3952
Web: https://pcsenergy.com/

CONTRACT ADMINISTRATOR: David Eisman
Director of Business Development
Tel: (310) 928-6027
david.eisman@teampcs.com

BUSINESS SIZE: Small Business

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address GSA Advantage!® is: GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.
Customer Information

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs):**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recover</th>
<th>COOP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3361E</td>
<td>3361ERC</td>
<td>N/A</td>
<td>Electric and Autonomous Vehicles and Accessories</td>
</tr>
<tr>
<td>511210</td>
<td>511210RC</td>
<td>511210STLOC</td>
<td>Software Licenses</td>
</tr>
<tr>
<td>ANCILLARY</td>
<td>ANCILLARYRC</td>
<td>ANCILLARYSTLOC</td>
<td>Ancillary Supplies and Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMRC</td>
<td>OLMSTLOC</td>
<td>Order-Level Materials</td>
</tr>
</tbody>
</table>

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH AWARDED SIN:** See Appendix A

1c. **HOURLY RATES (Services only):** See Appendix A

2. **MAXIMUM ORDER:**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Maximum Order Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>3361E</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>511210</td>
<td>$500,000</td>
</tr>
<tr>
<td>ANCILLARY</td>
<td>$250,000</td>
</tr>
<tr>
<td>OLM</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

3. **MINIMUM ORDER THRESHOLD:** $10,000

4. **GEOGRAPHIC COVERAGE:** 48 States, DC

5. **POINT(S) OF PRODUCTION:** Culver City, CA

6. **DISCOUNT FROM BEST MARKET RATE:** GSA Net Prices can be found in Pricing Matrixes (below). Negotiated discounts have been applied and the Industrial Funding Fee has been added.

7. **QUANTITY DISCOUNT(S):** 1% >$200,000

8. **PROMPT PAYMENT TERMS:** Net 30

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. **FOREIGN ITEMS:** None

10a. **TIME OF DELIVERY:** To be determined at the task order level

10b. **EXPEDITED DELIVERY:** Contact Contractor if Available

10c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor if Available

10d. **URGENT REQUIREMENTS:** Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the Contractor for the purpose of requesting accelerated delivery.

11. **FOB POINT:** Destination

12a. **ORDERING ADDRESS:** Same as contractor

12b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. **PAYMENT ADDRESS:** Same as contractor
14. **WARRANTY PROVISION**: *EVOCHARGE STANDARD COMMERCIAL WARRANTY*: 3 years

15. **EXPORT PACKING CHARGES**: None

16. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE)**: Not Applicable

17. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE)**: Not Applicable

18a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE)**: Not Applicable

18b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE)**: Not Applicable

19. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE)**: Not Applicable

20. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE)**: Not Applicable

21. **PREVENTIVE MAINTENANCE (IF APPLICABLE)**: Not Applicable

22a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants)**: Not Applicable

22b. **SECTION 508 COMPLIANCE FOR ELECTRONIC AND INFORMATION TECHNOLOGY (EIT)**: Not Compliant

   The EIT standards can be found at: www.Section508.gov/.

23. **UNIQUE ENTITY IDENTIFIER (UEI) NUMBER**: 079590172

24. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE**: Contractor has an active registration in the System for Award Management (SAM) database.
# Appendix A – Price List

**SIN 3361E- EVOCHARGE**

<table>
<thead>
<tr>
<th>MFR Part No.</th>
<th>Product Name</th>
<th>GSA w/IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVC3AB02A1A1</td>
<td>Retractor/Wall/Single/iEVSE*</td>
<td>$1,355.00</td>
</tr>
<tr>
<td>EVC3AC081A1A</td>
<td>Retractor/Wall/Single/iEVSE Plus*</td>
<td>$1,850.00</td>
</tr>
<tr>
<td>EVC3AB081A1A</td>
<td>Retractor/Pedestal/Single/iEVSE*</td>
<td>$2,260.00</td>
</tr>
<tr>
<td>EVC3AB081A1B</td>
<td>Retractor/Pedestal/Dual/iEVSE*</td>
<td>$3,595.00</td>
</tr>
<tr>
<td>EVC3AB082A1A</td>
<td>Wall/Single/iEVSE 18ft*</td>
<td>$835.00</td>
</tr>
<tr>
<td>EVC3AB082A1B</td>
<td>Wall/Single/iEVSE 25ft*</td>
<td>$975.00</td>
</tr>
<tr>
<td>EVC3AC081A1A</td>
<td>Wall/Single/iEVSE Plus 18ft*</td>
<td>$1,440.00</td>
</tr>
<tr>
<td>EVC3AC081A1B</td>
<td>Wall/Single/iEVSE Plus 25ft*</td>
<td>$1,490.00</td>
</tr>
<tr>
<td>EVC3AC081A2A</td>
<td>Pedestal/Single/iEVSE*</td>
<td>$1,440.00</td>
</tr>
<tr>
<td>EVC3AC081A2B</td>
<td>Pedestal/Dual/iEVSE*</td>
<td>$1,955.00</td>
</tr>
<tr>
<td>EVC3AC082A1A</td>
<td>Pedestal/Dual/iEVSE*</td>
<td>$2,365.00</td>
</tr>
<tr>
<td>EVC3AC082A1B</td>
<td>Pedestal/Dual/Plus*</td>
<td>$3,390.00</td>
</tr>
<tr>
<td>EVC3AB0A1E1A</td>
<td>Cable Retractor</td>
<td>$410.00</td>
</tr>
<tr>
<td>EVC3AB0A2E1A</td>
<td>Pedestal - 4ft - High-strength anodized aluminum.</td>
<td>$650.00</td>
</tr>
<tr>
<td>EVC3AB0A3E1A</td>
<td>Pedestal - 6ft - High-strength anodized aluminum.</td>
<td>$720.00</td>
</tr>
<tr>
<td>EVC3AB0A4E1A</td>
<td>Pedestal - 8ft - High-strength anodized aluminum.</td>
<td>$925.00</td>
</tr>
<tr>
<td>EVC0D01</td>
<td>Holster - Wall mount. Holster is shown with cable in place. Cable not included</td>
<td>$42.00</td>
</tr>
<tr>
<td>EVC0D02</td>
<td>Charging Station Mounting Bracket</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

**Description**
- **EVC032-521-001**: EVOCHARGE® Wall Mount Charging Station with Retractor - Single Port - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-511-001**: EVOCHARGE® Wall Mount Charging Station with Retractor - Single Port - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-821-001**: EVOCHARGE® Charging Stations with Retractor and Pedestal - Single Port - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-822-001**: EVOCHARGE® Charging Stations with Retractor and Pedestal - Dual Port - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-823-001**: EVOCHARGE® Charging Stations with Retractor and Pedestal - Dual Port - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-824-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-825-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-826-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Dual Port - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-827-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Dual Port - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-828-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 18ft Cable - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-829-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 25ft Cable - iEVSE - OCPP 1.6, Wi-Fi Compatible. Indoor/Outdoor.
- **EVC032-830-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 18ft Cable - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-831-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 25ft Cable - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-832-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 18ft Cable - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-833-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 25ft Cable - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
- **EVC032-834-001**: EVOCHARGE® Charging Stations with Pedestal Mount - Single Port - 18ft Cable - iEVSE Plus - OCPP 1.6, Wi-Fi or 4G LTE, RFID Compatible. Indoor/Outdoor.
SIN 511210 – SOFTWARE

<table>
<thead>
<tr>
<th>Product Name</th>
<th>GSA w/ IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Description</td>
<td>$20.00/MONTH</td>
</tr>
<tr>
<td>Chargie Software</td>
<td>$0.01/EACH</td>
</tr>
</tbody>
</table>

The Chargie Management Platform manages Station Activation, Configuration Service, Charger session analytics and billing. Additional features include: secure network connection, power Management (Circuit Sharing), Driver Access Control via Chargie Driver App, Pricing and Automatic Funds Collection, Reporting, Training and 24x7x365 support. RFID Cards, used as an optional activation method, are included for each vehicle and/or driver with purchase of Chargie software. Replacement cards are available at an additional cost.

SIN ANCILLARY – LABOR

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>GSA Hourly Rate w/ IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Program Manager</td>
<td>$204.23</td>
</tr>
<tr>
<td>Electrical Engineer</td>
<td>$136.16</td>
</tr>
<tr>
<td>Network Project Manager</td>
<td>$102.12</td>
</tr>
<tr>
<td>Asst. Project Manager</td>
<td>$67.76</td>
</tr>
<tr>
<td>Network Technician</td>
<td>$73.01</td>
</tr>
<tr>
<td>Electrical Foreman</td>
<td>$113.46</td>
</tr>
<tr>
<td>Electrical Apprentice**</td>
<td>$54.44</td>
</tr>
<tr>
<td>Configuration</td>
<td>$299.24/PER CHARGER</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCA Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCA Eligible Labor Category</td>
</tr>
<tr>
<td>Electrical Apprentice</td>
</tr>
</tbody>
</table>

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (** in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).
Appendix B – Labor Category Descriptions

**Principal Program Manager**

**Education:** Bachelor’s Degree in business or related field required

**Experience:** Minimum 10 years in Operations & Management role

**Daily job duties:**
- PCSE Product Management – Oversight of the Turnkey Service that PCSE offers, including Lifecycle Management, Hardware Control and Client Experience
- Program Management – Integration of Product, Project and Client, Cross-functional Lifecycle Management, Channel Management, Program Implementation and Organization
- Project Management – Alignment of organizational needs with Project Controls
- Supply Chain – Ordering & Inventory Management for bulk hardware
- Project Controls – Creation and implementation of procedures
- Vendor Management – Oversight of SOP integration with Vendors, including invoicing and vendor package management
- Critical Issue & Change Management

**Electrical Engineer**

**Education:** Bachelor’s Degree, FE License.

**Experience:** Minimum five (5) years working experience relevant to the Electric vehicle charger industry and renewable energy sector

**Daily job duties:**
- Prepare electrical system specifications or drawings, Plan layout of electrical generation and delivery systems, including plants, distribution lines, and electrical stations and substations.
- Calculate and estimate material, equipment, and labor costs for products and projects involving electrical systems and use of electrical power.
- Perform detailed calculations to compute and establish manufacturing, construction, and installation standards and specifications.
- Prepare specifications for purchase of materials and equipment applicable to each site.
- Prepare and study technical drawings, specifications of electrical systems, and topographical maps to ensure that installation and operations conform to standards and customer requirements.
- Determination of the type of EVSE, location of the intended EVSE, determination of existing load, capacity of existing electrical distribution.
- Determine suitable new supply points for the branch circuits to the EVSE with consideration of existing capacity on the feeders and shortest run lengths for the branch circuits for the EVSE Up-to-date and accurate As Built.
- Check all Code requirements that will apply to the installation per the latest Code being enforced in your jurisdiction.
**Network Project Manager**

**Education:** Trade School Or Associates Degree Required, Bachelor’s degree Preferred  
**Experience:** Minimum five (5) years relevant work experience in Low Voltage/Data Communications  
**Daily job duties:**  
- Oversee team of Network Technicians to ensure all low voltage electrical and data equipment is correctly installed  
- Provide cross-function training with electricians on the needs of locations of Network equipment and power sources  
- Manage the Network Gateway build-outs and activation process  
- Finalize all Network systems and verify with Activation team that all documentation is accurate and system is ready

**Asst. Project Manager**

**Education:** Trade School Or Associates Degree Required, Bachelor’s degree Preferred  
**Experience:** Minimum one (1) year of proven and successful business experience  
**Daily job duties:**  
- Work directly with Electrical & Network teams to help implement project goals and track projects as they finish  
- Spend significant time at project sites documenting the finished installations to prepare them for activations  
- Create spreadsheets and use a reporting system to ensure all aspects of finished installation are reported properly  
- Communicate with property management and software provider to ensure the activation process is underway and advise on next steps  
- Assure all documentation for end of project is completed and submitted for payment processing

**Network Technician**

**Education:** Trade School Or Associates Degree Required  
**Experience:** Minimum of two (2) years’ relevant work experience in Low Voltage/Data Communications  
**Daily job duties:**  
- Install low voltage electrical and data equipment.  
- Install access points, conduit, and general low voltage equipment.  
- Assist Network project manager with installations and activations of the cellular network and hard-wired networks.

**Electrical Foreman**

**Education:** High school Diploma and state issued electrical license  
**Experience:** Minimum of six (6) years  
**Daily job duties:**  
- Pre-construction walk-throughs  
- Track inventory, providing list to VP of Operations to place order of material(s)  
- Confirm material that was ordered has been received into warehouse or picked up from vendor(s)  
- Layout installation needs to apprentices at start of project(s)  
- Train/monitor apprentices how to correctly and safely perform assigned tasks (i.e. installing of electrical apparatuses, electrical panels, car chargers, electrical pipe, electrical cable and breakers)  
- Inspect project(s) upon completion and ensure ready for inspection(s)  
- Schedule/coordinate electrical inspections with the City of jurisdiction of the project(s)  
- Provide all documentation to the Activation Team up final approved inspection(s)
**Electrical Apprentice**

**Education:** High School diploma  
**Experience:** No experience required  

**Daily job duties:**
- Install electrical conduit  
- Install chargers per Foreman’s direction  
- Keep site and inventory clean and orderly  
- Safely perform assigned tasks (i.e. installing of electrical apparatuses, electrical panels, car chargers, electrical pipe, electrical cable and breakers)

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### Substitution Matrix

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Min Edu</th>
<th>Min Exp</th>
<th>Masters</th>
<th>Bachelors</th>
<th>Associate</th>
<th>High School</th>
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</thead>
<tbody>
<tr>
<td>Principal Program Manager</td>
<td>Bachelors</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Electrical Engineer</td>
<td>Bachelors</td>
<td>5</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>9</td>
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<tr>
<td>Network Project Manager</td>
<td>Associates</td>
<td>5</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Asst. Project Manager</td>
<td>Associates</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Network Technician</td>
<td>Associates</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>4</td>
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<tr>
<td>Electrical Foreman</td>
<td>High School</td>
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<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Electrical Apprentice**</td>
<td>High School</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Appendix C – Terms and Conditions – 511210

A. Descriptions and Equipment Compatibility: EVOCHARGE® hardware runs on a Linux operating system.

B. Right-to-Copy Pricing: Right-to-Copy pricing is not offered.

C. Term License Cessation: After a software product has been on a continuous term license for a period of _N/A_.
   Chargie Software is owned by Chargie and offered on a term basis, contingent on the user paying a monthly subscription fee. No perpetual license is offered.