GSA Federal Supply Schedule #47QSMA21D08NC

General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List

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 address of GSA Advantage! is: http://www.GSAAdvantage.gov.

Contract Number 47QSMA21D08NC
Contract Period: October 26, 2020 through October 25, 2025

High Country Low Voltage, LLC
Audio/Video and Telecommunication Solutions
Small Business

3719 Evergreen Pkwy Ste C
Evergreen Co 80439
Phone-720.575.2494
Fax-720.306.5283
Website-www.highcountryllc.com

Audio/Video Technology Solutions

High Country Low Voltage is a leading A/V integrator in CO. Since 2011, we have shaped the technology systems of major sites in the region, including projects for the City of Boulder, Fort Carson Army Base, and Auraria Higher Education Campus. Our priority is delivering a quality product while maintaining the highest standards of safety and health. Our highly effective team, accurate planning and resource deployment is the key to the deliverance of high standard projects within record timeframes. Our team comprises of skilled programmers and expert engineers. Our trained technicians maintain certifications and ongoing education in order to continue to provide the quality of installations that we have built our reputation on.
Customer Information

1a. Awarded SIN: 514990AV
1b. Lowest Priced Item: Installation Technician $72.80
1c. Labor Descriptions & Rates: See Pages 5 through 7

2. Maximum Order: $999,000

3. Minimum Order: $100

4. Delivery Area: 48 States/DC

5. Point of Production: Evergreen, CO

6. Basic Discounts: All prices herein are net with discounts already deducted.

7. Volume Discounts: N/A

8. Payment Terms: Net 30 Days

9a. Credit Cards: Government credit cards are accepted at or below the Micro Purchase of $3,500

9b. Credit Cards: Government credit cards are accepted above the Micro Purchase of $3,500

10. Foreign Items: All Packages assembled in the USA

11. Delivery Time: Normal – 30 days ARO, Expedited, Overnight, or Urgent
    Contact High Country Low Voltage Representative.

12. FOB: Desitination

13. Ordering Address: High Country Low Voltage LLC
    3719 Evergreen Pkwy Ste C
    Evergreen CO 80439

13b. Order Procedures: For ordering procedures please High Country Low Voltage at 720-575-2494

14. Payment Address: High Country Low Voltage LLC
    3719 Evergreen Pkwy Ste C
    Evergreen CO 80439
Customer Information

15. Warranty: 1 Year
16. Export Packing Charges: N/A
17. Terms and Conditions of Government Purchase Card acceptance: NA
18. Terms and Conditions of Rental, Maintenance, and Repair: N/A
19. Terms and Conditions of Installation: See Page 4 for Labor Rates
20. Terms and Conditions of Repair Parts: N/A
20a. Terms and Conditions for any other services: See Page 4 for Service Rates
21. List of Service and Distribution Points: N/A
22. List of participating dealers: N/A
23. Preventative Maintenance: N/A
24. Special Attributes: N/A
25. DUNS: 96-994-5547
26. CCR/SAM Registration: Yes-Cage Code 8CPG5
## SIN 58 - 8 - Professional Audio/Video Assessment, Design & Integration

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Labor Category</th>
<th>GSA Rate</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install</td>
<td>Installation Technician</td>
<td>$72.80</td>
<td>Hour</td>
</tr>
<tr>
<td>Proj</td>
<td>Project Manager</td>
<td>$81.36</td>
<td>Hour</td>
</tr>
<tr>
<td>Prog</td>
<td>Systems Programmer</td>
<td>$107.05</td>
<td>Hour</td>
</tr>
<tr>
<td>Eng</td>
<td>Design Engineer</td>
<td>$81.36</td>
<td>Hour</td>
</tr>
</tbody>
</table>
Title: Installation Technician

Minimum Year Experience: 1 year

Minimum Education: AVIXA-AV Technologist or CTS Certification

Responsibilities:
- Perform comprehensive, onsite audio-visual equipment installation for our clients, including low voltage wiring, trim-out, equipment rack setup, LED/LCD, projectors and projection systems, media rooms, audio hardware and speakers, control systems.
- Perform cable pull paths, diagnosis structural/room interior for efficient and optimum installations, crimp and terminate audio and video cables.
- Install Crestron, Extron and AMX control systems.
- Install video conferencing system including Polycom, Cisco and Zoom.
- Assist with structural installation of displays, screens and projectors.
- Maintain daily communication with Lead Installation Technician, Project Manager and Installation Manager on status of projects and task lists.
- Travel to off-site corporate locations as part of system installation is required.
- Participate in industry training sessions, seminars and conventions is required.
- Maintain professional work appearance and outstanding customer interaction.

Title: Project Manager

Minimum Year Experience: 2 years

Minimum Education: Bachelor’s in Construction management or AVIXA CTS-I Certification

Responsibilities:
- Responsible for supervision of all personnel and activities on project site.
- Obtain and read all contract documents including, but not limited to: bid drawings and specifications, contract, project workbook, subcontractor scopes of work, and construction schedule.
- Acquire a thorough understanding of project requirements and objectives including, but not limited to: contractual, financial, technical, schedule, construction coordination, materials, personnel, and scope of work.
- Facilitate internal project kick-off meeting that includes key participants from sales, engineering, fabrication and installation.
- Coordinate all in house activities associated with project execution, including but not limited to: submittals, engineering, fabrication and installation, programming, commissioning, testing and troubleshooting.
- Create and manage the project schedule.
• Function as the focal point for internal and external project communication and documentation.
• Coordinate activities with general contractor, construction manager, owner and other trades as required.
• Provide regular reports of job progress to all stakeholders.
• Assist with, or facilitate the ordering of materials upon approval of submittal documents or verification from engineering for design-build projects.
• Coordinate with installation/operations manager to schedule personnel for installation.
• Cooperatively manage and monitor the labor expenditures of engineering, fabrication and installation personnel over the course of the project and communicate (upward) any issues that impact profitability.
• Solicit quotes from qualified subcontractors as required.
• Generate and/or respond to construction communication including, but not limited to: requests for information, change order documents, room readiness letters, delay or compression notification of theft or damage to materials, tools or vehicles, safety or injury reports, warranty information, material hand off or inventory, punch lists, field reports, sign-off documents or other documentation as assigned or required.
• Proactively manage the change order process.
• Regularly inspect installation work performed by staff and/or subcontractors.
• Test, or certify the performance of, installed systems.
• Coordinate and/or provide training to client.
• Coordinate turn-over of project to service department at the end of each project.
• Ability to work overtime when required.
• Maintain time management to specific jobs.

Title: Programmer

Minimum Year Experience: 4 years

Minimum Education: Bachelor’s Degree in Programming or Manufacturer Certified Programmer

Responsibilities:
• Design and development of custom graphical user interface (GUI) on control system touch panels.
• Develop systems integration programs for Crestron, Extron, AMX, ClearOne, and Biamp systems.
• Responsible for always maintaining professional attitude and delivering excellent customer service.
• Coordinate the creation and integration of A/V control system programs.
• Troubleshoot and debug AV systems.
• Full compliance with company and customer’s safety programs.
• Complete training programs from manufacturers, industry associations, and company as required.
• Other duties as required or assigned by management.
Title: Engineer

Minimum Year Experience: 5 years

Minimum Education: Bachelor’s Degree in Engineering

Responsibilities:

- Develop designs that meet customer functional and budgetary requirements.
- Responsible for always maintaining professional attitude and delivering excellent customer service.
- Generate functional and connection-level drawings for audio, video, control, and communications systems.
- Create Engineering Design Packages (to include A/V control, video, audio, and networking schematics).
- Generate and submit List of Materials (LOM) and monitor the ordering of A/V equipment and materials.
- Coordinate the requirements, integration, and installation of A/V control system programs.
- Define functional requirements for control systems programmer.
- Support the on-site installation efforts of the team. Troubleshoot and debug AV systems.
- Full compliance with company and customer’s safety programs.
- Complete training programs from manufacturers, industry associations, and company as required.
- Other duties as required or assigned by management.