



City of Palm Desert
PW - Operations & Maintenance
Randy Chavez, Director of Public Works
73-510 Fred Waring Drive, Palm Desert, CA 92260

[GA TECHNICAL SERVICES, INC.] RESPONSE DOCUMENT REPORT

RFP No. 2025-RFP-196

On-Call Electrical Services

RESPONSE DEADLINE: August 11, 2025 at 2:00 pm

Report Generated: Thursday, August 14, 2025

GA Technical Services, Inc. Response

CONTACT INFORMATION

Company:

GA Technical Services, Inc.

Email:

adriana.cervantes@gatechservices.com

Contact:

Adriana Cervantes

Address:

1157 E Arrow Hwy, Ste 2
Glendora, CA 91740

Phone:

N/A

Website:

<https://www.gatechservices.com>

Submission Date:

Aug 11, 2025 11:09 AM (Pacific Time)

ADDENDA CONFIRMATION

No addenda issued

QUESTIONNAIRE

1. Proposal (WITHOUT COST)*

Proposals shall be concise, well organized and demonstrate qualifications and applicable experience. Proposals shall be organized and include page numbers for all pages in the proposal. The proposal shall be uploaded here, in the following order and shall include:

1. Cover Letter

- A. This letter should briefly introduce the firm, summarize the firm's general qualifications, include an executive summary of the specific approach which will be used to deliver the work scope; and identify the individual(s) name, address and phone number authorized to negotiate Agreement terms and compensation.

2. Experience and Technical Competence

- A. **Background:** Provide history of the firm's consulting experience which specifically addresses the individual or firm's experience with similar Service as described in this RFP.
- B. **References:** The proposal shall include a list of recently completed projects that are similar in scope and function to this RFP. Provide a description of the project, client name, and the name, title, and telephone number of the primary contact person.

3. Firm Staffing and Key Personnel

- A. **Staffing:** Provide the number of staff to be assigned to perform the Services and the names/discipline/job title of each as well as your firm's capacity to provide additional personnel as needed.
- B. **Key Personnel:** Identify key persons that will be principally responsible for working with the City. Indicate the role and responsibility of each individual.

- C. **Team Organization:** Describe proposed team organization, including identification and responsibilities of key personnel.
- D. **Subcontractors:** The Proposer shall identify functions that are likely to be subcontracted and identify the subcontractor that is anticipated to perform each function.

4. **Proposed Method to Accomplish the Work**

- A. Describe the technical and management approach to providing the Services to the City. Proposer should take into account the scope of the Services, and general functions required. Include a draft first year schedule of tasks, milestones, and deliverables that will provide for timely provision of the Services. In reviewing the scope of Services and goals described herein, the Proposer may identify additional necessary tasks and is invited to bring these to the City's attention within the discussion of its proposed method to accomplish the work.

Cover_Letter.pdf

Experience_and_Technical_Competence.pdf

Firm_Staffing_and_Key_Personnel.pdf

Proposed_Method_to_Accomplish_the_Work.pdf

References.pdf

2. Non-Collusion Declaration*

The undersigned declares:

I am an authorized representative of my company, the party making the foregoing Bid, to certify the following.

The Bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation. The Bid is genuine and not collusive or sham. The Bidder has not directly or indirectly induced or solicited any other Bidder to put in a false or sham bid. The Bidder has not directly or indirectly colluded, conspired, connived, or agreed with any Bidder or anyone else to put in a sham bid, or to refrain from bidding. The Bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the Bid Price of the Bidder or any other Bidder, or to fix any overhead, profit, or cost element of the Bid Price, or of that of any other Bidder. All statements contained in the Bid are true. The Bidder has not, directly or indirectly, submitted his or her Bid Price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid, and has not paid, and will not pay, any person or entity for such purpose.

Any person executing this declaration on behalf of a Bidder that is a corporation, partnership, joint venture, limited liability company, limited liability partnership, or any other entity, hereby represents that he or she has full power to execute, and does execute, this declaration on behalf of the Bidder.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Confirmed

3. Enter your valid CA Contractors State License Board (CSLB) number*

Please enter your License Number here. This will be verified against the state database.

816080

[Click to Verify](#) *Value will be copied to clipboard*

4. Enter your California Department of Industrial Relations (DIR) Registration number*

Please enter your Public Works Contractor DIR Number. This will be verified against the state database.

1000001050

[Click to Verify](#) *Value will be copied to clipboard*

5. Type of Business*

S Corporation (if corporation, two signatures are required)

6. Litigation*

Provide litigation history for any claims filed by your firm or against your firm related to the provision of Services in the last five (5) years (or type "N/A").

N/A

7. Changes to Agreement*

The City and Authority standard professional services agreement contract is included as an attachment herein. The Proposer shall identify any objections to and/or request changes to the standard contract language in this section of the proposal (or type "N/A"). If you are identifying changes here ALSO upload a copy of the redlined Language/Agreement with your Proposal. Changes requested may effect the City and Authority's decision to enter into an Agreement.

N/A

8. No Deviations from the RFP*

In submitting a proposal in response to this RFP, Proposer is certifying that it takes no exceptions to this RFP including, but not limited to, the Agreement. If any exceptions are taken, such exceptions must be clearly noted here, and may be reason for rejection of the proposal. As such, Proposer is directed to carefully review the proposed Agreement and, in particular, the insurance and indemnification provisions therein (or type "N/A").

Maximum response length: 5000 characters

N/A

9. Project Team Resumes*

Submit resumes of all key personnel/support staff that will produce work product for the Services. Describe their qualifications, education, and professional licensing.

Resume-Adriana_Cervantes.pdf
Resume-Alex_Recinos.pdf
Resume-Andrea_Cervantes.pdf
Resume-Benny_Aguilar.pdf
Resume-Frank_Cervantes.pdf
Resume-Jesus_Castro.pdf
Resume-Jose_Gomez.pdf
Resume-Jose_Miranda.pdf

10. List the Signatory(s) Authorized to Sign and Bind an Agreement.*

(If two (2) signatures are required, include the following information for both signatories)

1. Full Name
2. Title
3. Physical Business Address
4. Email Address
5. Phone Number

Corporation (C-Corp, S,B, Stock etc.): Requires **two signatures**—both from authorized officers (e.g., President, Vice President, Secretary, or Treasurer). If signing authority is not held by a President, Vice President, Treasurer, or Secretary, a **Corporate Resolution** or **Article of Authority** is needed to verify the signer’s authorization.

LLC: Usually requires **one signature** from an authorized member or manager. For significant contracts (e.g., over \$50,000 for construction or over \$25,000 for service agreements), additional approvals or signatures may be required.

Sole Proprietorship, Non-Profit, Single LLC: Only the **one signature** is necessary.

Frank Cervantes

President

1157 E Arrow Hwy, Ste 2, Glendora, CA 91740

frank.cervantes@gatechservices.com

909-981-8600

Lorena Cervantes

Vice President

1157 E Arrow Hwy, Ste 2, Glendora, CA 91740

frank.cervantes@gatechservices.com

909-981-8600

11. Certification of Proposal: The undersigned hereby submits its proposal and, by doing so, agrees to furnish services in accordance with the Request for Proposal (RFP), and to be bound by the terms and conditions of the RFP.*

Confirmed

PRICE TABLES

HOURLY RATES

| Line Item | Description | Unit of Measure | Unit Cost |
|-----------|---|-----------------|-----------|
| 1 | Supervisor/Foreman - Standard Rate | Hour | \$125.00 |
| 2 | Supervisor/Foreman - Emergency/After-Hours Rate | Hour | \$150.00 |
| 3 | Supervisor/Foreman - Weekend/Holiday Rate | Hour | \$150.00 |
| 4 | Journeyman - Standard Rate | Hour | \$143.21 |
| 5 | Journeyman - Emergency/After-Hours Rate | Hour | \$168.54 |
| 6 | Journeyman - Weekend/Holiday Rate | Hour | \$189.54 |
| 7 | Apprentice - Standard Rate | Hour | \$90.65 |
| 8 | Apprentice - Emergency/After-Hours Rate | Hour | \$115.65 |
| 9 | Apprentice - Weekend/Holiday Rate | Hour | \$134.65 |

| Line Item | Description | Unit of Measure | Unit Cost |
|-----------|--------------------------------------|-----------------|-----------|
| 10 | Laborer - Standard Rate | Hour | \$129.65 |
| 11 | Laborer - Emergency/After-Hours Rate | Hour | \$147.65 |
| 12 | Laborer - Weekend/Holiday Rate | Hour | \$171.21 |



GA Technical Services, Inc
1157 E. Arrow Hwy, Ste.2
Glendora, Ca, 91740

City of Palm Desert
73-510 Fred Waring Drive
Palm Desert, CA 92260

RE: Proposal Submission for RFP No. 2025-RFP-196 – On-Call Electrical Services

Dear Evaluation Committee,

GA Technical Services, Inc. is pleased to submit this proposal in response to the City of Palm Desert’s Request for Proposals for On-Call Electrical Services (RFP No. 2025-RFP-196). We are a California-licensed C-10 and C-7 electrical and low-voltage contractor (License #816080), with over 20 years of experience serving state and local agencies throughout California. Our primary office is located at 1157 E. Arrow Hwy, Suite 2, Glendora, CA 91740.

With a team of certified technicians and project managers, GA Technical Services has delivered critical infrastructure services for agencies including the Department of Motor Vehicles, Los Angeles Unified School District, and the Employment Development Department. We understand the needs of public agencies, including prevailing wage compliance, prompt response, and minimal disruption to active facilities.

This proposal outlines our general qualifications, key personnel, and detailed approach to the delivery of the on-call electrical services requested. Our specific approach includes:

- Conducting thorough initial site walks to define scope and identify potential obstacles;
- Providing accurate proposals, submittals, and material coordination within 3–5 business days;
- Mobilizing trained technicians and field supervisors with the appropriate safety and quality protocols;
- Completing each project with a final walkthrough, redline drawings, and complete as-built documentation;
- Offering ongoing communication and rapid emergency response support as needed.

We are confident in our ability to deliver high-quality electrical solutions to the City of Palm Desert and Palm Desert Housing Authority, with safety, responsiveness, and cost-effectiveness at the forefront of our operations.

We appreciate the opportunity to be considered and look forward to supporting the City of Palm Desert’s infrastructure needs.

Kindest Regards,

Frank Cervantes



Experience and Technical Competence

A. Background

GA Technical Services, Inc. has over 20 years of experience providing high-quality electrical and low-voltage services to public agencies and commercial clients across California. Since 2003, our firm has consistently delivered on-call, task order-based electrical services similar in scope to those outlined in this RFP. We hold valid California contractor licenses including C-10 (Electrical) and C-7 (Low Voltage), and our in-house team of certified electricians and technicians are highly trained in delivering time-sensitive, code-compliant solutions for complex public works environments. Our service capabilities include everything listed in the City of Palm Desert RFP, such as:

- Troubleshooting and resolving electrical system issues
- LED lighting conversions and fixture replacements
- Panel upgrades and transformer replacements
- Emergency generator system installations
- On-call response for routine and urgent service needs
- Electrical infrastructure improvements for campuses, parks, and civic facilities

We have long-standing relationships with government agencies including the Department of Motor Vehicles, the Employment Development Department, and various cities and school districts across California, serving as their on-call or prime electrical contractor. Our ability to mobilize quickly, comply with strict regulatory requirements, and communicate proactively has enabled us to maintain and renew numerous contracts across a broad geographic region.

B. References – Similar Projects

1. Department of Motor Vehicles – Statewide Contracts

Project Name: Maintenance/Installation Contracts (Multiple Agreements)

Award Amount: Over \$1.5 million across multiple regions

Scope: Voice, data, and electrical infrastructure services; including lighting, conduit, circuit troubleshooting, and panel work for DMV offices across California

Contact: David Haro, Project Manager

Phone: (916) 657-8398

Email: david.haro@dmv.ca.gov

Address: 2415 First Avenue, Sacramento, CA 95818

Completion Date: Multiple (most recent: 4/30/2025)

2. City of Huntington Beach – Central Park Transformer Replacement

Project Name: Replace Transformers and Underground Cable at Central Park

Award Amount: \$504,366.85

Scope: Replaced (12) medium voltage substations and associated cable; completed system testing and reconnection

Contact: Kevin Dupras, Public Works Supervisor

Phone: (714) 375-5035

Email: kevin.dupras@surfcity-hb.org

Address: 17371 Gothard St, Huntington Beach, CA 92647

Completion Date: 9/30/2017

3. City of West Hollywood – Citywide Electrical Services

Project Name: Agreement #8992 – On-Call Citywide Electrical Services

Award Amount: \$882,173.80

Scope: Electrical maintenance, lighting inspections, repairs, and infrastructure upgrades at city-owned facilities

Contact: Davie Gonzalez, Facilities Representative

Phone: (323) 848-6857

Email: dgonzalez@weho.org

Address: 8300 Santa Monica Blvd, West Hollywood, CA 90069

Completion Date: 12/31/2024

4. Orange County Fire Authority – Emergency Power Extension

Project Name: Regional Fire Operations and Training Center – Power Extension

Award Amount: \$372,324.00

Scope: Installation of electrical components extending power from 1000 kWh generator to multiple critical systems

Contacts:

- Rothchild Ong – rothchildong@ocfa.org – (714) 573-6642
- Sara Kennedy – sarakennedy@ocfa.org – (949) 236-1662

Address: 1 Fire Authority Rd, Irvine, CA 92602

Completion Date: 3/9/2018

5. San Bernardino Community College District – Campus Utility Upgrades

Project Name: SBVC Campus-Wide Utility Upgrades

Award Amount: \$190,723.96

Scope: Electrical upgrades, panel replacements, trenching, conduit rerouting, and power improvements for San Bernardino Valley College

Contact: Greg Ochoa, Project Manager

Phone: (909) 855-4226

Email: greg.ochoa@safeworkcm.com

Address: 701 S. Mount Vernon Ave, San Bernardino, CA 92410

Completion Date: 12/31/2023



Firm Staffing and Key Personnel

A. Staffing

GA Technical Services, Inc. currently employs a highly skilled team of **15 in-house personnel**, all of whom are experienced in delivering electrical and low-voltage work for public agencies under on-call or task order contracts. We maintain the flexibility to **assign 5–8 technicians and electricians at any given time** to support the City of Palm Desert’s needs.

Staff Assigned to Perform Services:

| Name | Discipline | Title |
|-----------------|----------------------------------|----------------------------------|
| Frank Cervantes | Electrical/Low Voltage | President / Project Executive |
| Alex Recinos | Electrical | Senior Electrician / Foreman |
| Jose Miranda | Electrical | Electrician / Project Technician |
| Jesus Castro | Electrical / Low Voltage | Electrician / Systems Installer |
| Ramiro Garcia | Low Voltage Cabling | Technician / Cable Installer |
| Jose Gomez | Project Coordination & Logistics | Project Manager / Scheduler |

Capacity for Additional Personnel:

Our operations allow us to deploy additional certified electricians, apprentices, and low-voltage installers when needed. We maintain a flexible labor force, which enables us to scale personnel based on demand or emergency response requirements within 24–48 hours.

B. Key Personnel

The following individuals will be principally responsible for working directly with the City of Palm Desert throughout the contract:

- **Frank Cervantes – Project Executive / Contract Manager**
 - Role: Primary point of contact for contract negotiations, scope reviews, and oversight of quality and compliance.
 - Phone: (909) 227-6492
 - Email: frank.cervantes@gatechservices.com
- **Jose Gomez – Project Manager**
 - Role: Responsible for daily coordination, scheduling, material procurement, and communication with City staff for each task order.
- **Alex Recinos – Lead Electrician / Foreman**
 - Role: Supervises field crews, ensures safety compliance, quality control, and technical execution on-site.

C. Team Organization

Our proposed team organization structure ensures responsive communication and efficient task execution. The hierarchy is as follows:

- **Contract Management**
 - *Frank Cervantes* – Executive Oversight, Contract Compliance, Final Approval Authority
- **Project Management / Field Scheduling**
 - *Jose Gomez* – Point of Contact for Work Orders, Scheduling, and Submittals
- **Field Operations**
 - *Alex Recinos* – Onsite Supervision and Safety Lead
 - *Jose Miranda / Jesus Castro / Ramiro Garcia* – Execution of Electrical & Low Voltage Work

Communication flows from the City to the Project Manager, then to the Field Supervisor and technical team. Weekly or real-time updates will be provided for ongoing work or emergent tasks.

D. Subcontractors

GA Technical Services, Inc. **does not anticipate the use of subcontractors** for any portion of the proposed services. All electrical and low-voltage work will be performed exclusively by our in-house team of certified and licensed personnel to ensure quality control, safety, and compliance with all City and State requirements.



Proposed Method to Accomplish the Work

GA Technical Services, Inc. (GATS) employs a structured, responsive, and quality-driven approach to executing on-call electrical services. Our process has been successfully used with numerous public agencies and aligns seamlessly with the City of Palm Desert's expectations as outlined in RFP No. 2025-RFP-196.

Technical and Management Approach

Our approach is organized into five core phases to ensure safety, quality, accountability, and minimal disruption to City operations:

1. Request & Initial Assessment

- **City submits request** via email, portal, or phone
- **Project Manager (Jose Gomez)** logs and prioritizes the work (standard or emergency)
- **Site Walk scheduled** within 24–48 hours for scope confirmation (same day for emergencies)
- **Field Supervisor (Alex Recinos)** conducts job walk with City representative, assessing materials, safety, access, and equipment needs

2. Proposal & Coordination

- Within **3 business days**, we submit a proposal with:
 - Scope of work
 - Labor and material breakdown
 - Schedule and duration
 - Material submittals and cut sheets (as needed)
- City reviews, approves, and issues authorization to proceed
- GATS schedules the job start date based on urgency and facility availability

3. Mobilization & Execution

- Crew is dispatched with tools, materials, and PPE
- Work is executed per:
 - NEC and City safety standards
 - Prevailing wage and public works requirements
- **Foreman** provides daily updates to **Project Manager**, who communicates with City personnel

4. Final Inspection & Closeout

- **City walkthrough** conducted upon completion
 - Punch-list (if any) addressed immediately
 - As-built documentation, redlines, and test reports are submitted within **5 business days**
-

5. Emergency Response Readiness

- GATS maintains **24/7 dispatch and 2-hour emergency callback capability**
 - Emergency jobs bypass standard scheduling and are escalated directly to field teams for same-day mobilization
 - We prioritize City sites such as housing authority properties, parks, and public safety facilities
-

First-Year Draft Schedule of Tasks, Milestones, and Deliverables

| Phase | Task / Deliverable | Estimated Timeline |
|-------------------------|---|---------------------------------|
| Initial Response | Request logged and site walk scheduled | 1–2 business days from request |
| Job Walk & Scope Review | Onsite review, documentation of conditions | Day 1–2 post-request |
| Proposal Submission | Quote with scope, materials, and estimated timeline | Within 3 business days |
| Material Procurement | Acquire and stage standard materials | 3–5 business days |
| Project Execution | Electrical service performed onsite | As scheduled with City |
| Project Completion | Final walkthrough and punch list resolution | Same day or within 48 hours |
| Documentation | Submittal of as-builts, redlines, and reports | Within 5 business days post-job |
| Ongoing Communication | Status updates and issue resolution | Continuous through life of task |

Additional Considerations / Value-Added Services

- **After-hours and weekend work** available upon request to reduce public impact
 - **Job tracking log** provided quarterly to City to summarize work orders and history
 - **Preventive maintenance support** available upon request (e.g., routine light checks)
 - **No subcontractors used**, ensuring consistent quality and accountability
-

GA Technical Services is committed to delivering efficient, safe, and high-quality electrical services to the City of Palm Desert. Our team is ready to deploy and respond to the City’s needs under this on-call agreement with professionalism and precision.

Electrical Project References

| <u>Owner</u> | <u>Project Name</u> | <u>Award Amount</u> | <u>Description</u> | <u>Project Contact</u> | <u>Project Address</u> | <u>Completion Date</u> |
|--|---|---------------------|---|---|--|------------------------|
| San Francisco State University | D000671: Campus Building Electrical Equipment Replacement | \$ 390,029.98 | Replace existing 1600A circuit breakers with reburshied breakers at switchboard M in Thomton Hall, replace 1200 RD breaker plug-in trip unit with new plug-in trip unit in Hensil Hall, replace existing outdoor high voltage selector switch with new H.V Switch at Gymnasium and replacement existint 2000A outdoor distribution board with new at the Humanties Building | David McCormick 415-338-1698 dmccormi@sfsu.edu | 1600 Holloway Ave. San Francisco, CA | 7/3/14 |
| City of Stockton | Dual Feed Conduit Installation | \$ 183,505.10 | Installation of new 5 in. PVC and 2 in. PVC conduits, electrical manholes, pull boxes, concrete encased electrical duct banks and furnish spare 72 KB SF6 Switch. | Amin Kazemi 209-937-8716 Amin.Kazemi@stocktonca.gov | 2500 Navy Drive Stockton, CA 95206 | 10/19/15 |
| Modesto Junior College | Switch Gear Replacement Project | \$ 358,628.00 | Replacement of the electrical switchboard at the MiWuk Building and replacement of the electrical switchboard and distribution board at the Auto shop. | Judy Lanchester 209-575-6903 Lanchesterj@yosemite.edu | 2201 Blue Gum Ave Modesto, CA 95358 | 1/25/16 |
| Los Angeles Community College | LED Lighting Replacements- Women's Gym | \$ 142,000.00 | Retrofit of existing fluorescent fixtures to LED | Safi Ishrati 213-891-2000 ishratss@lamission.edu | 770 Wilshire Blvd. Los Angeles, Ca 90017 | 4/15/16 |
| San Jose State University | Campus Village Phase 2 Feeder Installation Project | \$ 58,000.00 | Installing a 12KV Feeder from Electrical Manhole 31 to the Campus Village Phase 2 switch | James Sowerbrower 408-924-1925 jamesowerbrower@sjsu.edu | One Washington Square San Jose, CA 95192 | 4/28/16 |
| Burbank-Glendale-Pasadena | Project # E13-09 Terminal High voltage | \$ 489,000.00 | Replacment of transformers, switchboardd, electrical panels and 2400 volt main feeders and assoacited connections at Bob Hope Airport | Dave Padilla 818-561-9305 | 2800 N Clybourn Burbank, CA 91505 | 4/29/16 |
| Regional Sanitation District of Sacramento | Solids Storage Basins Battery I Digester Sludge Electrical Improvements Project | \$ 228,303.08 | Installation of Approximately 1,800 Ft. of underground conduits and wiring. | Gerardo Aguirre aguierreg@sacsewer.com 916-875-9075 | 8521 Laguna Station Rd. Elk Grove, Ca 95758 | 3/15/17 |
| San Jose State University | Utilities Infrastructure Phas IV 12Kv Cable Pull | \$ 179,956.00 | Providing and installing approximately 1,000' LF of (2) 4/0 3-phase medium voltage cable in existing 5" conduits and 3 existing vaults, work requires confined space and working on manholes with other energized feeders in proximity | Kristina Lee Kristina.lee@sjsu.edu 408-924-1913 | One Washington Square San Jose, CA 95192 | 6/9/17 |
| City of Huntington Beach | Replace Transformers and Underground Cable at Central Park, MSC 498 | \$ 504,366.85 | Replace (12) existing medium voltage minature substations and all medium voltage cable from the main disribution switch to all substations in City of Huntington Beach Central park | Kevin Dupras kevin.dupras@surfcity-hb.org 714-375-5035 | 17371 Gothard St. Huntington Beach, Ca 92647 | 9/30/17 |
| Department of Motor Vehicle | Cabling and Electrical Services for the DMV Field Offices | \$ 1,009,180.19 | Telcommunications Network Cabling, Related Electrical Services, and related hardware installation services | Kelly Piceno Kelly.piceno@dmv.ca.gov 916.657.8909 | Statewide - California | 12/31/17 |
| Department of General Services | Statewide Facility Electrical Upgrade Program (EVSE) | \$ 26,110.81 | Provide and Install of (2) 2-1/2" conduits and encase and inside. Provide and Install all receptacles and electrical apparatus and (1) vault | Conrad Lewis 916-376-1630 Conrad.Lewis@dgs.ca.gov | 7425 Mission Blvd. Riverside, CA 92501 | 2/1/18 |
| Orange County Fire Authority | Emergeny Power Extension Project Services | \$ 372,324.00 | Installation of electrical components needed to extend electrical power from a 1000 kWh emergency power generator to all electrical circuits throughout the Orange County Fire Authority Regional Fire Operations and Training Center (RFOTC) | Rothchild Ong rothchildong@ocfa.org 714-573-6642 Sara Kennedy sarakennedy@ocfa.org 714-573-6641 Mobile: 949-236-1662 | 1 Fire Authoirty Rd. Irvine, Ca 92602 | 3/9/18 |

Electrical Project References

| <u>Owner</u> | <u>Project Name</u> | <u>Award Amount</u> | <u>Description</u> | <u>Project Contact</u> | <u>Project Address</u> | <u>Completion Date</u> |
|--|---|---------------------|---|--|--|------------------------|
| Torrance Unified School District | West High School Installtion of Stadium Scoreboard and Electrical Upgrade | \$ 43,000.00 | Installation of Stadium Scoreboard and Electrical Upgrade | Cesar Vergara vergara.cesar@tusd.org (310) 972-6241 | 2335, Plaza Del Amo, Torrance, CA 90501 | 9/20/18 |
| Torrance USD | North High School Electrical Feedrer Project | \$ 117,995.00 | Provide and Install Labor and Materials to Remove and Replace (6) Sets of Electrical Feeder Cables | Cesar Vergara Vergara.Cesar@tusd.org 310-972-6241 | 3620 West 182nd St Torrance, CA 90504 | 10/29/18 |
| T2 Systems Canada, Inc | T2: Grossmont College | \$ 6,569.18 | Install Parking Meters | Bernice Kossen (778) 375-6020 | 8800 Grossmont College Dr. El Cajon, CA 92020 | 1/10/19 |
| City of Palmdale | IS Server Room Electrical Upgrade | \$ 139,300.00 | IS Server Room Electrical Uprhade and a Backup Cooling Replacement | Ulises Gonzalez ugonzalez@cityofpalmdale.org 661-267-5241 | 38300 Sierra Highway Suite C Palmdale, CA 93550 | 9/3/19 |
| City of Chino | City Hall Portable Generator Connection Project | \$ 28,293.65 | City Hall Portable Generator Connection Project and if required to relocate exisiting generator | Carolyn Baltzer cbaltzer@cityofchino.org 909- 334-3401 | 13220 Central Ave Chino, CA 91710 | 9/16/19 |
| Glendale USD | Electrical Site Work for CTE Equipment | \$ 28,500.00 | Electrical Site Work for CTE Equipment | Tony Barrios tbarrios@gusd.net 818- 507-0201 | 1440 East Broadway Glendale, CA 91205 | 9/21/19 |
| Twin Rivers USD | Harmon Johnson ES - Switchgear Replacement Project | \$ 155,100.00 | Citywide Electrical Services and Lighting Inspections | Elizabeth Villagomez elizabeth.villagomez@twinriversusd .org 916-566-1600 | 8300 Santa Monica Blvd West Hollywood, CA 90069 | 10/8/19 |
| One Source | One Source Antioch | \$ 28,142.71 | Install CAT5e cabling, electrical circuits | Jasone Templeton (714) 905-6637 | 2180 Wilbur Ave. Antioch, CA 94509 | 11/13/19 |
| Mt. SAC | Substation 26 Replacement | \$ 107,500.00 | Labor and Materisl to Replace Substation 26 | Rondell Schroeder rschroeder@mtsac.edu 909- 274-5511 | 1100 N. Grand Ave Walnut, CA 91789 | 11/22/19 |
| South Pasadena USD | Rm 2223 Electrical | \$ 14,560.00 | Upgrade Electrical in Room 223 | Tim Mawhinney tmawhinney@spusd.net 626-441-5810 | 1401 Fremont Ave South Pasadena, CA 91030 | 1/4/20 |
| Mt. SAC | Bldg 10 Transformer Installation & 9F & 9G Rewire | \$ 123,113.28 | Installation of a transformer near Bldg 10 as well as the rewire of modulars. Also the construction of a new wall enclosure | Maggie Cheng 909-274-5837 mcheng14@mtsac.edu | 1100 N. Grand Ave Walnut, CA 91789 | 5/4/20 |
| City of Glendale | Installation of Parking Meters | \$ 110,685.73 | Installation of Parking Meters at the Glendale Community College | Tad Dombroski 818-937-8325 tdombroski@glendaleca.gov | 633 E. Broadway, Rm 205 Glendale, CA 91206 | 5/5/20 |
| Hemet USD | Electrical Upgrades at Alessandro | \$ 132,420.00 | Electrical Upgrades | Mike Sattley (951) 765-5100 Ext. 5400 msattley@hemetusd.org | 1791 W. Acacia Avenue Hemet, CA 92545 | 10/17/20 |
| Department of Forestry & Fire Protection | Ventura Electrical Project | \$ 62,298.69 | Electrical Services | Sarah Best (916) 324-1635 Sarah.Best@fire.ca.gov | P.O. Box 944246 Sacramento, CA 94244 | 12/7/20 |
| Department of Motor Vehicles | Agreement #18-291 | \$ 106,368.00 | As-Needed Cabling and Electrical Services for Various Divisions throughout the DMV Headquarters' Complex | Kelly Piceno (916) 657-8909 Kelly.Piceno@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 12/14/20 |
| CHP | Blythe - Installation of Electrical Services | \$ 15,581.58 | Installation of Electrical Services that will provide power to the Conex Box | Madonna Young (916) 332-3166 madonna.young@chp.ca.gov | 601 North 7th St Sacramento, CA 95811 | 3/31/21 |

Electrical Project References

| <u>Owner</u> | <u>Project Name</u> | <u>Award Amount</u> | <u>Description</u> | <u>Project Contact</u> | <u>Project Address</u> | <u>Completion Date</u> |
|---|---|---------------------|--|---|--|------------------------|
| CHP | Indio Electrical Services | \$ 9,934.28 | Electrical installation services | Madonna Young (916) 332-3166 madonna.young@chp.ca.gov | 601 North 7th St Sacramento, CA 95811 | 4/29/21 |
| CHP | Contra Costa Electrical Services | \$ 16,637.32 | Electrical installation services | Madonna Young (916) 332-3166 madonna.young@chp.ca.gov | 601 North 7th St Sacramento, CA 95811 | 6/11/21 |
| Torrance USD | South HS | \$ 53,593.77 | Replace electrical feeders | Richard Vazquez 310- 972-6211 vazquez.richard@tusd.org | 2335 Plaza Del Amo Torrance, CA 90501 | 7/16/21 |
| Department of Defense | Repair Bldg. 38 Electrical | \$ 24,850.79 | Repair Bldg. 38 Electrical | Joshua M. Root, SSgt, USAF 989-255-1388 joshua.root@us.af.mil | 921 St Contingency Response Squadron, Travis AFB, Ca | 10/5/21 |
| Los Angeles County Sheriff Department | Medium Voltage 146 V Electrical | \$ 138,390.03 | Medium Voltage Electrical Installation | Jose Avila 562-706-7527 JHAvila@lasd.org | County of Los Angeles 1100 N. Eastern Ave., Los Angeles, CA 90063 | 2/10/22 |
| Southwestern Community College | Electrical Upgrades & 710 Electrical Gear Relocation | \$ 678,980.58 | Electrical Upgrades | Gabriela Arana 619-216-6822 garana@swccd.edu | Southwestern Community College 900 Otay Lakes Road Chula Vista, CA 91910 | 9/16/22 |
| Department of Motor Vehicles | Agreement # 22-158 | \$ 65,000.00 | Maintenance/Installation Contract-Voice, Data and all electrical needed for the telecommunications infrastructure. | David Haro 916-657-8398 david.haro@dmv.ca.gov | DMV Office 24427 Newhall Ave, Newhall, CA 91321 | 10/25/22 |
| Dept of California Highway Patrol | Electrical Upgrades | \$3,862.02 | Electrical Upgrades/ Installation | Chris Barnett 916-843-4287 christopher.barnett@chp.ca.gov | CHP Riverside. 16701 Davis Ave, #104A, Riverside, Ca, 92518 | 3/21/23 |
| Pomona Police Department | General Auto Switch Install | \$9,397.50 | Installation of Electrical Systems | Raymond Dean 909-343-9932 rdean@geomc.com | Pomona PD 910 W.4th Street, Pomona, Ca, 91766 | 9/5/23 |
| San Bernardino Community College District | SBVC - Campus Wide Utility Upgrades | \$190,723.96 | Electrical Upgrades | Greg Ochoa, 909-855-4226, greg.ochoa@safeworkcm.com | San Bernardino CCD 701 S. Mount Vernon Ave., San Bernardino, Ca, 92410 | 12/31/23 |
| County of Los Angeles | Electrical Upgrades | \$12,837.00 | Electrical Repairs | Brandon Wong 323-267-2276 bwong@isd.lacounty.gov | 1799 S. Paseo Del Mar, San Pedro, Ca, 90731 | 1/31/24 |
| Department of Parks and Recreation | Wassama Round House SHP Utility Pole | \$48,000.00 | Installation of Utility Pole | Jeremy Powell. 530-333-3792 jeremy.powell@parks.ca.gov | Wassama Round House SHP 42877 Round House Road, Ahwahnee, Ca, 93601 | 6/7/24 |
| Jurupa Community Services District | Harada Heritage Park Dog Park Lighting | \$ 66,564.28 | Electrical Lighting | Tyler Hughes 951-727-3524 thughes@jcsd.us | Harada Heritage Park 13099 65th St Eastvale, CA 92880 | 10/28/24 |
| City of Riverside | Electrical and Data Improvements for Remote Lockers at Various City Locations | \$35,825.58 | Electrical and Data Improvements | Rafael Iñiguez Zazueta, Business System Support Analyst 951-312-8957 riniguez@riversideca.gov | Riverside Public Library Admin Office 3900 Mission Inn Ave, Riverside, CA 92501 | 12/18/24 |

Service Contracts References

| <u>Owner</u> | <u>Project Name</u> | <u>Award Amount</u> | <u>Description</u> | <u>Project Contact</u> | <u>Project Address</u> | <u>Completion Date</u> |
|-----------------------------------|--|---------------------|---|---|--|------------------------|
| Department of Motor Vehicles | Agreement # 14-116 | \$ 205,510.00 | On-going Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. (JOC) | Edward Taylor 916-657-6505 Edward.Taylor@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 7/31/16 |
| County of Santa Clara | Telecommunications Cabling Services | \$ 1,500,000.00 | Provide telecommunications cable and termination equipment | James Perez (Telecommunications Operations Manager) james.perez@faf.sccgov.org or Carol Alviso (Admin Assistant) carol.alviso@faf.sccgov.org 408-468-8921 | 2310 N. 1 st Street, San Jose, CA 95131 | 9/28/18 |
| Employment Development Department | Statewide Telecommunications Cabling Standards | \$ 1,000,000.00 | Structured Cabling Services, Extend Circuits from MPOE, Station Wiring from Telecom or IDF to a Telecommunications Outlet or desired location | David Eastman david.eastman@edd.ca.gov 916-654-8313 | Statewide - California | 1/11/19 |
| Department of Motor Vehicles | Agreement #17-518 | \$ 5,540.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 7/18/19 |
| Department of Motor Vehicles | Agreement #17-516 | \$ 39,370.88 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 8/19/19 |
| Department of Motor Vehicles | Agreement #17-525 | \$ 30,697.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 9/17/19 |
| Department of Motor Vehicles | Agreement #17-517 | \$ 21,249.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 11/18/19 |
| Department of Motor Vehicles | Agreement #17-526 | \$ 40,671.50 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 1/9/20 |
| Department of Motor Vehicles | Agreement #17-519 | \$ 14,697.50 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 2/4/20 |
| Department of Motor Vehicles | Agreement #17-524 | \$ 43,843.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 2/6/20 |
| Department of Motor Vehicles | Agreement #17-523 | \$ 27,213.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 2/13/20 |

Service Contracts References

| <u>Owner</u> | <u>Project Name</u> | <u>Award Amount</u> | <u>Description</u> | <u>Project Contact</u> | <u>Project Address</u> | <u>Completion Date</u> |
|------------------------------|----------------------------------|---------------------|--|--|---|------------------------|
| Department of Motor Vehicles | Agreement #17-527 | \$ 152,808.25 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 3/6/20 |
| Department of Motor Vehicles | Agreement #17-515 | \$ 39,318.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 3/18/20 |
| Department of Motor Vehicles | Agreement #18-291 | \$ 106,368.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 11/12/20 |
| Department of Motor Vehicles | Agreement #19-498 | \$ 65,000.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 1/21/21 |
| Department of Motor Vehicles | Agreement # 19-528 | \$ 50,375.97 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | BAY AREA Office, CA | 9/1/22 |
| Department of Motor Vehicles | Agreement # 20-450 Job #8000s | \$ 445,803.28 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 9/22/22 |
| Department of Motor Vehicles | Agreement # 20-179 | \$ 205,897.85 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 11/14/22 |
| Department of Motor Vehicles | Agreement # 19-535 | \$ 100,914.18 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. | David Haro 916-657-8398 david.haro@dmv.ca.gov | SOUTHERN CA Offices | 3/7/23 |
| City of West Hollywood | Agreement # 8992 | \$ 882,173.80 | Citywide Electrical Services and Lighting Inspections | Davie Gonzalez (323) 848-6857 dgonzalez@weho.org | 8300 Santa Monica Blvd West Hollywood, CA 90069 | 12/31/24 |
| Department of Motor Vehicles | Agreement # 22-419 | \$ 155,731.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. BAY AREA 1 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-420 | \$ 188,886.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. BAY AREA 2 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-421 | \$ 184,646.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. CENTRAL CA | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |

Service Contracts References

| <u>Owner</u> | <u>Project Name</u> | <u>Award Amount</u> | <u>Description</u> | <u>Project Contact</u> | <u>Project Address</u> | <u>Completion Date</u> |
|------------------------------|---------------------|---------------------|---|---|--|------------------------|
| Department of Motor Vehicles | Agreement # 22-422 | \$ 177,926.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. CENTRAL COAST | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-423 | \$ 191,190.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. NORCAL AREA 1 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-424 | \$ 208,127.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. NORCAL AREA 2 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-425 | \$ 174,649.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. SOCAL AREA 1 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-426 | \$ 167,139.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. SOCAL AREA 3 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-427 | \$ 178,753.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. SOCAL AREA 4 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |
| Department of Motor Vehicles | Agreement # 22-428 | \$ 174,524.00 | Maintenance/Installation Contract-Voice,Data and all electrical needed for the telecommunications infrasture. SOCAL AREA 2 | David Haro 916-657-8398 david.haro@dmv.ca.gov | 2415 First Avenue. Sacramento, Ca 95818 | 4/30/25 |

ADRIANA CERVANTES

CONTACT

909-215-6484
Adriana42399@yahoo.com
Montclair, CA

PROFILE

Detail-oriented and dependable Compliance and Contracts Administrator with strong experience in public works, labor compliance, and bid preparation. Proven track record managing documentation, supporting operations, and ensuring adherence to regulatory requirements. Skilled in Microsoft Office, document control, project coordination, and financial reconciliation. Bilingual in English and Spanish.

SKILLS

Bid and Contract
Administration

Prevailing Wage Compliance
(DIR, LCP Tracker, etc.)

Certified Payroll Reporting
Microsoft Excel, Word,
Outlook, PowerPoint

Document Control and Filing
Systems

Operations and Logistics
Support

Bilingual: English and Spanish

Communication and Time
Management

EDUCATION

California State Polytechnic
University, Pomona
BS in Chemistry, 2022

EXPERIENCE

GA Technical Services, Inc. - Glendora, CA

April 2015 – Present

- Compliance & Contracts Administrator
- Prepare and submit bids and proposals for public and private sector projects.
- Review contract terms, track critical deadlines, and coordinate execution with clients and internal departments.
- Manage certified payroll and ensure full compliance with prevailing wage and DIR requirements.
- Handle labor compliance documentation for state and federally funded contracts.
- Interface with clients, agency representatives, and general contractors to clarify requirements and resolve compliance issues. Assist in field operations by tracking project progress, managing internal job costing, and supporting logistics planning.
- Reconcile monthly bank and credit card statements and monitor financial transactions.
- Coordinate safety training and documentation for field personnel.
- Maintain organized digital records for all active bids, awarded contracts, and compliance documents.
- Supported project managers with day-to-day administrative tasks including job costing, filing, and scanning.
- Personally delivered bids, contracts, and time-sensitive documents to public agencies and partners.

ALEX RECINOS

alex.recinos@gatechservices.com | (949) 466-4758

11419 Mitony Ave, Whittier, CA 90605

PROFILE

Skilled Electrician who thrives independently or as a team member. Always accommodates customer needs. Dedicated, dependable, hardworking electrician with over 20 years of experience. Interested in working closely with experienced electricians and technicians. Contributes to the success of a dynamic contractor's firm. Offering knowledge of the principles and methods used in the installation, maintenance, and repair of electrical systems and components to accomplish work assignments.

EXPERIENCE

October 2007-Present
GA Technical Services, Inc.

Electrician/ Foreman

Understanding plans, installing and looking after wiring, control, and lighting systems. Investigate and install electrical components, such as medium and high voltage transformers and circuit breakers. Recognize electrical problems with a variety of testing devices, repair or replace wiring, equipment, or installations utilizing hand tools and power tools. Direct and train other technicians to install, maintain, or fix electrical wiring or equipment. Demolition of existing overhead power line. Furnish splicing material and perform medium voltage splicing for primary cabling and grounding

Jobs that I have managed and completed:

- Burbank-Glendale-Pasadena Airport Authority – Electrical Upgrade
- Orange County Fire Authority - Emergency Power Extension
- CSU Monterey Bay - Northwest Campus Medium Voltage Distribution Upgrade and Panel Replacements
- City of Huntington Beach – Replace Transformers & Underground Cable @ Central Park
- Mt. San Antonio College – Replace Substation 26
- Department of Motor Vehicles – Cabling & Electrical Services for Various Divisions

January 2004 – October 2007
GA Services, LLC

Technician

Tested, troubleshooted, repaired and maintained electronic systems. Assisted other trades as needed. Install, coordinate, support, analyze and troubleshooting of fiber optic network to business clients. Spliced fiber optic and copper cable in different conditions.

July 1998-December 2002
Mastec Comtec of North America

CAT3 Splicer / Technician

Spliced different types and sizes of fiber optic cable including single mode, multimode, stranded and ribbon. Analyzed and troubleshoot basic technical problems or issues. Worked with different blueprints.

KEY SKILLS AND CHARACTERISTICS

- Telecommunication Skills
- Handling Pressure
- Leadership
- Problem Solving
- NFPA 70/e OSHA Electrical Safety Training Certified
- 2 Hour Asbestos Awareness Certified
- Adaptability
- Inventory control familiarity
- Excellent troubleshooting
- 10 Hour OSHA Certified
- Medium Voltage Splice & Termination Training Certified

REFERENCES

Frank Cervantes, President – GA Technical Services, Inc.

(770) 846-0958

Edward Taylor, Project Manager – Department of Motor Vehicles

(916) 825-7352

Chuck Strauch, President – GA Services, LLC.

(949) 356-1715

Jose Beltran, Project Foreman – Mastec Comtec

(323) 819-3111

Michael Tebo, Project Manager – CSU Monterey Bay

(831) 760-2086

ANDREA CERVANTES

CONTROLLER

Pomona, CA

(909) 787-9518

Andrea.Cervantes032791@gmail.com

OBJECTIVE

Results-driven and detail-oriented professional with a strong background in accounting seeking to contribute to a dynamic organization. Committed to maintaining accurate financial records and optimizing payment processes to ensure the timely and efficient disbursement of funds. Dedicated to upholding compliance standards and contributing to the overall financial health of the organization through meticulous attention to detail and exceptional organizational skills.

EDUCATION

Pomona Senior High
High School Diploma, 2009
Weighted GPA, 3.8

KEY SKILLS

- Accounts Payable Management
- Adaptability and Continuous Learning
- Data Analysis and Reporting
- Vendor Relations and Communication
- Organizational and Time Management
- Compliance and Audit
- Teamwork and Collaboration
- Problem Solving
- Detail-Oriented

REFERENCES

Available upon request

EXPERIENCE

GA TECHNICAL SERVICES, INC.

Controller, October 2016 - Present

- Oversee all aspects of financial management, including budgeting, forecasting, financial analysis, and reporting.
- Lead the accounting team and ensure accurate and timely preparation of financial statements, general ledger entries, and payroll processing.
- Develop and implement internal controls, policies, and procedures to enhance financial accuracy and compliance.
- Collaborate with executive management to provide strategic financial insights and support decision-making processes.
- Manage relationships with external auditors, tax advisors, and financial institutions.
- Streamline accounts payable processes, optimizing efficiency and reducing payment cycle time.

Labor Compliance Specialist & Accounts Payable Manager, October 2007 - October 2016

- Established and maintained labor compliance policies and procedures, ensuring adherence to prevailing wage laws and regulations.
- Managed the accounts payable department, overseeing invoice processing, expense reports, mileage reimbursement, and subsistence pay.
- Conducted regular audits and reconciliations to ensure accuracy and compliance with internal and external requirements.
- Implemented automated systems and process improvements to enhance the efficiency of accounts payable operations.
- Collaborated with cross-functional teams, including procurement and project management, to facilitate seamless invoice processing and payment operations.
- Trained and mentored new team members, ensuring a smooth transition and high-quality work.

BENNY AGUILAR

1446 N Campus Ave. Ontario, Ca 91764 | C: 909-660-0499 | Benny.Aguilar@gatechservices.com

SUMMARY

Dependable and hard-working project lead with more than eight years in the telecommunications/electrical industry. Thrives in a fast-paced environment and works to complete projects quickly and efficiently.

HIGHLIGHTS

- Ladder and Fall protection trained (Aerial Lift Certified)
- Corning Fiber Optic trained
- Strong leader
- Knowledge with Fluke Cable IQ and DTX/DSX
- Strong communication skills
- Detail-oriented

EXPERIENCE

07/2017-08/2024

Service Manager

Teleteks, Inc. – Ontario, CA

- Network cutovers and turn ups
- Troubleshoot analog, fiber, data, coaxial, access control, CCTV, fire alarm
- CCTV installations
- POS Installations
- Multi Media Installations
-
-

08/2015 to 06/2017

Project Foreman

GA Technical Services, Inc. – Upland, CA

Managed low voltage projects (Average job between

- 40K-60K) beginning at the job walk with the customer, putting together a bill of materials and print layout, completing installation, and providing customer with as-built drawings and test results with either a Fluke Cable IQ or Fluke DTX 1800.

Projects consisted of new installs, remodels, or demolitions.

Low voltage system projects consisted of CAT5E Cabling, CAT6 &6A Cabling (OSP rated as well), Singlemode and Multimode fiber optic cable, coax, alarm, paging, and CCTV systems

Experience with electrical consisting of extension/installation of 120V circuits and installation of lighting.

06/2008 to 08/2015

Self-Employed

A.N.A. Telecom – Chino, CA

Services calls for installations, repairs, or service for phone systems, cable

systems, fire alarm, paging service

Served large retailers such as CVS, Walgreens, K-Mart, Kohl's, Sears, Macy's, T.J. Maxx, HomeGoods.

EDUCATION

- BlueWave IP Access Control Installer
- Superior Essex Certified
- Panduit Certified Installer

FRANK CERVANTES

OPERATIONS MANAGER

P (909) 227-6492

A 1758 Baseline Rd
La Verne, CA 91750

E Frank.Cervantes@GaTechServices.com

SUMMARY

Accomplished Executive with 32 years of experience in the Electrical and Low Voltage Data Industry involving both start-up and growth organizations. Results-oriented, decisive leader with proven success for managing a multimillion-dollar corporation. Excels in dynamic, demanding environments while remaining pragmatic and focused.

EXPERIENCE

October 2007 – Present

CEO/Operations Manager • GA Technical Services, Inc.

Monitor operations throughout the company; implements methods to improve quality, productivity and efficiency; and acquire new customers and maintains existing customer. Continues to perform the duties of a Project Manager, Data Technician and Low/Medium Voltage Electrician

August 2001 – September 2007

Project Manager/Electrician • GA Technical Services, Inc.

Monitor field installation progression to ensure completion of projects within budget, schedule and National Electric Code (NEC) standards. Engaged in low voltage electrical installations in 2003, progressing to medium voltage installations in 2006.

January 1994 – August 2001

Project Manager • Pederson Communication, Inc.

Schedule Coordination. Monitor field installation progress to ensure completion of projects within budget, schedule and National Electric Code (NEC) standards. Procurement of Project material and equipment.

February 1990 – December 1993

Union Low Voltage Technician • Pederson Communication, Inc.

Field Installations of telecommunications cabling and Voice system programming.

KEY RESULTS OF PROFESSIONAL EXPERIENCE

Electrical (120 Volt to 15KV)

- Medium Voltage Cabling
- Transformers
- Electrical Power Extension
- LED Lighting
- Horizontal Directional Drilling
- Circuit Breakers
- Main Distribution
- Switchgear
- Electrical Feeder Cables
- Underground/Surface Conduit
- Panel Upgrades or New Installations
- Ground Systems

EDUCATION

Associated Technical College
Los Angeles, CA

Diploma – 1989

University of Phoenix
Diamond Bar, CA

2002-2005

STRENGTHS & SKILLS

- LEADERSHIP
- EXCELLENT COMMUNICATION SKILLS
- BLUEPRINTS & SCHEMATIC COMPREHENSION
- SELF-MOTIVATED
- CAPABLE OF WORKING UNDER PRESSURE
- DESIGN FIELD ENGINEERING
- TROUBLESHOOTING

LICENSES • CERTIFICATIONS

- CSLB: GENERAL B, C-7 AND C10 LICENSE HOLDER
- MICROSOFT CERTIFIED PROFESSIONAL SYSTEMS ENGINEER
- CERTIFIED NOVELL ADMINISTRATOR (CNA) – 1998
- SUN CERTIFIED SYSTEM ADMINISTRATOR – 2002
- CISCO CERTIFIED NETWORK ASSOCIATE (CCNA) – 2004
- CERTIFIED GENERAL ELECTRICIAN - 2008
- CERTIFIED VOICE-DATA-VIDEO TECHNICIAN - 2008
- CERTIFIED MEDIUM VOLTAGE SPLICE AND TERMINATION INSTALLER – 2008 & 2013
- ELASTIMOLD CABLE INSTALLER – 2010
- BERK-TEK CERTIFIED OASIS INTEGRATOR -2011
- LEVITON NETWORK SOLUTIONS CERTIFIED COPPER & OPTICAL FIBER INSTALLER – 2012
- FLUKE NETWORKS CERTIFIED CABLING TEST TECHNICIAN – 2014
- ICC MASTER TECHNICIAN – 2015
- LEGRAND NETWORK CERTIFIED INFRASTRUCTURE INSTALLATION AND TESTING TECHNICIAN – 2015
- NATIONAL CABLE SPLICING CERTIFICATION - 2016

Telecommunications/Low Voltage Services

- Network Infrastructure Systems
- Telecommunications Cabling
- Backbone Cabling
- Voice, Data, Video System Installations
- Audiovisual System Installations and Programming
- Voice-Feeder Backbone Cable up to 2,400 Pair Count Installations
- Fiber-Optic Cable Installations, Terminations, and Splicing
- Wireless Access Point System Installations
- Point of Sale System Installations

REFERENCES

AAA Network Solutions, Inc.

David Ngo, CEO

8401 Page St, Buena Park, CA 90621 ▪ (714) 484-2711

GA Services, LLC

Chuck Strauch, CEO

22600-C Lambert St # 901, Lake Forest, CA 92630 ▪ (949) 356-1715

Department of Motor Vehicles

Edward T. Taylor, Project Manager

2415 First Ave, Sacramento, CA 95818 ▪ (916) 825-7352

Burbank-Glendale-Pasadena Airport Authority

Dave Padilla, Project Manager

2627 Hollywood Way, Burbank, CA 91505 ▪ (818) 561-9305

Antelope Valley Union High School District

Mat Havens, Director of Facilities

44811 N Sierra Hwy, Lancaster, CA 93534 ▪ (818) 561-9305

PROJECT EXPERIENCE

Owner: City of Los Angeles: Donald C. Tillman Water Reclamation Plant

Project: D.C. Tillman Photovoltaic Project

Total Contract: \$317,400.52

Description: Installation of a complete Photovoltaic Generating System on the Room Structures of D.C. Tillman.

Owner: The California State University, Monterey Bay

Project: Northwest Campus Medium Voltage Distribution Upgrade and Panel Replacements

Total Contract: \$544,812.63

Description: Demolition, trenching, installation of underground conduit and placement of underground electrical conductors, provision and installation of (2) new gas medium voltage selector switches, provision and installation of (1) pad mounted transformer, replacement of (2) existing switchboards and enclosures

Owner: The California State University, San Francisco

Project: Electrical System Improvements, Phase 2 & Phase 3, Science Building

Total Contract: \$285,783.61

Description: Provide electrical distribution improvements inside the Science Building Addition in Phase 2 and Phase 3, including core drilling, electrical conduit and wiring, electrical equipment, fire stopping, drywall enclosures, painting resilient flooring and base, ceiling tiles.

Owner: The California State Polytechnic University, Pomona

Project: Rose Float Lab Electrical Upgrade

Total Contract: \$60,341.20

Description: Remove existing wire and conduit, installing new wire and conduit, new panel, new outlets, and emergency lighting

Owner: The California State University, San Francisco

Project: Manor House Emergency Generator

Total Contract: \$365,500.00

Description: Installation of 15kV Single Conductor Cable and electrical equipment at various campus buildings, including Transformer, Switchgear, 277/480V 2000 Amp Distribution Switchboard, and 3000 Amp circuit breakers

Owner: The California State Polytechnic University, Pomona

Project: Rose Float Lab Electrical Upgrade

Total Contract: \$80,542.22

Description: Installation a new emergency backup generator with automatic transfer switch to the Manor House

Owner: Burbank-Glendale-Pasadena Airport Authority

Project: Terminal High Voltage Phase 2

Total Contract: \$628,980.25

Description: Replacement of single phase and three phase medium voltage distribution transformers rated at 15kVA, switchboards, electrical panels and 2400 volt main feeders and associated connections at the Bob Hope Airport.

Owner: City of Stockton

Project: Dual Feed Conduit Installation Project

Total Contract: \$183,504.64

Description: Installation of new 5-inch PVC and 2-inch PVC conduits, electrical manholes, pull boxes, new concrete encased electrical duct banks and to furnish and install a 72 KV SF6 switch.

Owner: One Source Distributors

Project: Dual Feed Conduit Installation Project

Total Contract: \$55,409.19

Description: Installation of (1) 35kW Emergency Generator Set and (1) 300 Amp Automatic Transfer Switch

Owner: The California State University, San Francisco

Project: Data Center Electrical Upgrade – Phase 3

Total Contract: \$176,920.67

Description: Installation of a new overhead track busway distribution system for the Data Center on the campus, including all associated demolition and modifications to the existing systems, new UPS, battery cabinet and maintenance bypass / distribution cabinet, demolition and removal of existing PBX battery systems and re-connection of rectifiers to UPS power, modifications to existing lighting system and connections to all equipment requiring electrical service.

Owner: The City of Rancho Cucamonga

Project: Haven Ave Distribution Line Extension Project

Total Contract: \$805,537.97

Description: Extension of the current distribution circuit, including trenching, asphalt cut, surface repair and restoration, installation of conduit, conduit banks, substructures and a complete 12kV underground system

Owner: Yosemite Community College District

Project: Modesto Junior College West Campus Switch Gear Replacement

Total Contract: \$359,228.00

Description: Replacement of electrical switchboard at the MiWul Bldg. and the replacement of the electrical switchboard and distribution board at the Auto shop.

Owner: The California State University, San Jose

Project: Campus Village Phase 2 Feeder Installation

Total Contract: \$58,000.00

Description: Installation of 12KV Feeders from Electrical Manhole 31 to the Campus Village Phase 2 switch

Owner: City of Huntington Beach

Project: Central Park High Voltage Electrical and Transformer, MSC-498

Total Contract: \$540,947.00

Description: Replace (10) 25KVA transformers, (1) 225KVA transformer, and (1) 250 KVA transformer (including removal and disposal), remove and replace existing underground electrical cable associated with transformers

Owner: Grossmont-Cuyamaca Community College District

Project: Cuyamaca College Upgrade Electrical Panel (12 KV)

Total Contract: \$424,509.00

Description: Replace/Relocate existing 12kV metered service located in Building J. New location will require civil work, concrete pad, retaining wall, and a fencing enclosure

Owner: Sacramento Regional County Sanitation District

Project: Solids Storage Basin (SSB) Battery I Electrical Improvement Project

Total Contract: \$226,949.76

Description: Installation of 1,800 Ft. of underground conduit, wiring, HH boxes, and safety switches

Owner: The California State University, San Jose

Project: Utilities Infrastructure Phase IV – 12 KV Cable Pull

Total Contract: \$204,894.00

Description: Installation of approximately 1,000' LF of (2) 4/0 3-phase medium voltage cable in existing 5" conduits and 3 existing vaults, work requires confined space and working on manholes with other energized feeders in proximity.

Owner: The California State University, San Jose

Project: 4KV Feeder Emergency Replacement

Total Contract: \$150,789.97

Description: Disconnection and removing of existing 4160V wires from up to 7 Manholes. Installation of new MV 105 wires, 12KV rated. Termination & splicing of new MV 105 Wires in 5 Manholes. Save and re-apply phenolic labels to each conductor, per phase. Red-line update existing butterfly diagrams, if needed. Testing of new cables.

Owner: City of Stockton

Project: Animal Shelter Electrical Upgrade

Total Contract: \$103,706.41

Description: Electrical Upgrade including removal of existing services and installation of underground conduit, transformer pad, and new main service – 3Ph-4W 120/208V 1200 Amp Main Switchboard

Owner: Orange County Fire Authority

Project: Upgrade of Emergency Power Distribution at RFOTC

Total Contract: \$372,324.00

Description: installation of electrical components needed to extend electrical power from a 1000 kWh emergency power generator to all electrical circuits throughout the Orange County Fire Authority Regional Fire Operations and Training Center (RFOTC)

Owner: The California State University, San Jose

Project: Cable Installation from MH-32 to Building "F"

Total Contract: \$73,120.10

Description: Installation of 3-Phase 1 Circuit MV105, Disconnection and Termination of MV105 Wires, Grounding, disconnect, reconnect

Owner: Torrance Unified School District

Project: North High School Electrical Feeder Replacement – Phase 2

Total Contract: \$117,995.00

Description: Remove and replace six (6) sets of electrical feeder cables. Remove and salvage all existing conductors from existing main service board to existing unit sub-stations.

Owner: Torrance Unified School District

Project: West High School Stadium Scoreboard Installation and Electrical Upgrade

Total Contract: \$45,525.21

Description: Remove Existing Scoreboard and associate components. Remove and replace existing feeder cables and electrical equipment. Assemble and mount the new scoreboard

Owner: The City of Chino

Project: City Hall Portable Generator Connection Project

Total Contract: \$28,293.65

Description: Installation of a new manual transfer switch (600V, 3-Phase, Nema 3) and portable generator connection cabinet.

Owner: The City of Palmdale

Project: IS Server Room Electrical Upgrade Project

Total Contract: \$161,481.49

Description: Server room power upgrade to include new main distribution board, conduit and cable. Disconnect and Relocate Switch. Replacement of the backup cooling system and AC condensate drain system.

Owner: Glendale Unified School District

Project: Site Work CTE Project – Glendale HS

Total Contract: \$28,500.00

Description: Installation of a 400 amp electrical Commercial breaker panel, conduit, 2/0 cables, a new transformer and breaker panel in the air compressor room.

Owner: Mt. San Antonio Community College District

Project: Substation 26 Replacement

Total Contract: \$103,500.00

Description: Installation of 225 KVA 3-Phase Transformer, Four (4) 3-Phase SF6 Linear Puffer Switches, main switch gear, and selector switch at Substation 26 on the Farm.

Owner: South Pasadena Unified School District

Project: Room 223 Electrical at South Pasadena High School

Total Contract: \$14,560.00

Description: Installation of 20 amp outlets to each of 7 hexagon lab work stations in room 223, Science Bldg. P. Work includes adding a three-pole breaker to an existing 120/208 3-phase panel; extending conduit and wire to Prep Rm. P101 to add a subpanel; provide 14 breakers; run branch conduit and wire from the subpanel to feed 7 hexagon lab work stations from ceiling area below into classroom 223 above; drill/core concrete floor to feed conduit up into the base of the seven individual lab cabinets; run conduit and wire to four new outlets in the face of the cabinetry

Jesus Castro

Crestline, CA • (951) 285-6641 • jgcbajacali1979@gmail.com

CERTIFIED ELECTRICIAN

Reliable, safety-conscious electrician with over 5 years of field experience in commercial, residential, and industrial electrical systems. Completed the ABC SoCal Electrical Training Program and holds General Electrician Certification in California. Skilled in reading blueprints, installing and troubleshooting systems, and coordinating with project teams to meet deadlines.

CERTIFICATIONS & EDUCATION

ABC Southern California Electrical Apprenticeship Program
Graduated: 2022 – 5-Year State-Approved Apprenticeship Program

General Electrician Certification – State of California
License #: T557273

OSHA 30 Certified

Arc Flash Certified

Lockout and Tagout

PROFESSIONAL EXPERIENCE

GA Technical Services, Inc. – Glendora, CA
Journeyman Electrician | Jan 2023 – Present

- Installed and maintained electrical systems in large commercial high-rises
- Interpreted blueprints and technical drawings to wire panels, outlets, and lighting systems
- Ensured compliance with NEC codes and project specifications
- Collaborated with foremen, engineers, and inspectors during inspections

Rosendin Electric – Anaheim, CA
Apprentice Electrician | June 2018 – Dec 2022

- Assisted in conduit bending, wire pulling, panel installation, and device terminations
- Gained experience with fire alarm, low-voltage, and energy management systems
- Maintained clean and organized job sites and ensured tool accountability
- Participated in safety meetings and toolbox talks weekly

SunPower Electric – Riverside, CA
Electrical Intern | Summer 2017

- Supported senior electricians in solar system installations for residential clients
- Conducted basic troubleshooting of inverters and monitored power output
- Assisted with ladder work, panel prep, and inventory control

KEY SKILLS

- Commercial & Residential Wiring
- Blueprint Reading & Code Compliance
- Panel Installation & Troubleshooting
- Conduit Bending & Raceway Systems
- Energy Efficiency Systems
- Strong Communication & Team Coordination
- Microsoft Excel & Field Reporting Software

REFERENCES

Available upon request

Jose Gomez

2766 Conejo Dr San Bernardino, CA 92404

(909) 235-2991

josegomez7160@gmail.com

OBJECTIVE

A dedicated and strategic worker seeking to learn and contribute the required skills for the continuing success of this organization. With the ability to utilize technical knowledge and hands-on experience in electrical while developing new skills.

EDUCATION —

San Gorgonio High School

High School Diploma
Received June 2nd, 2016.

San Bernardino Valley College

Associate Degrees
Received December 17, 2022.

- Computer Engineering Technology
- Electrical Technology
- Electric Power Technology

Certificates of Achievement

Received December 17, 2022.

- General Electrician
- Green Electrician

EXPERIENCE

Eagle Roofing Products Co.

Stacker |

- Withdrew tiles from a conveyor belt in stacks ensuring proper quality of the product, then transferred onto a pallet with a strict piece count.
- Secured tiles in place with plastic strapping welds, once wrapped, it was labeled with assigned color and shipping destination.
- Verified tile molds traveled through the turn-table with precise spacing and intact without present damage.

Nationwide Guard Services / Airtight Security Inc. / Allied Universal

Security Professional | Jan.2021 – June 2023.

- Roamer: Executed various patrols by both vehicle and foot, ensuring the property of the client was protected against any unwanted visits, theft, suspicious activity, damages, signs of vandalism, breaches, and/or break-in attempts, if any, immediate action took place and was dealt with accordingly.
- Gatekeeper: Kept watch over post's entrances, involving the logging and record keeping of trucks with their companies, types of shipments, and products. Also including the proper inspections of vehicles and all personnel to guarantee correct attendance.
- Daily handwritten reports of every job and its tasks were mandatorily expected.

Bliss Car Wash

Guest Service Agent | May 2020 – Dec. 2020.

- Greeter: Greeted, aided, offered, and sold customers, washes, and memberships at the gated entry- way kiosk.
- Tunnel Associate: Guided vehicles into the wash tunnel in the appropriate manner to avoid wheel damage as well as prepared them with proper directions, quick soap scrubs, and pressure washes as needed.

- Quality Control: Assured vehicles were properly washed, dried remaining water, made sure all customers were more than satisfied, and sent for a rewash if necessary.

Pep Boys

Warehouse Associate | Sep. 2019 – Nov. 2019.

- Series of Forklifts Operator: Weighted, loaded, and unloaded merchandise including: Core, Defect, Special Order, and Overstock.
- Picker: Maneuvered stand-up forklift around the warehouse to obtain, wrap, load, and ship necessary merchandise to various store locations.
- Line Associate: Seized and placed merchandise traveling down a series of conveyor belts in the appropriate designated areas.

Saenz Welding Service

Aluminum and Stainless Steel Detailer | Jan. 2016 – Aug. 2019

- Polished, Restored, and Shined compatible cosmetics on 18-wheeler semi-trucks involving: Super Tens, Strong Arms, Super Tags and Tag Axles.
- Components maintained: Wheels, Grilles, Hood lights, Side-Steps, Fuel tanks, Battery Boxes, Mirrors, Visors, Exhaust Pipes, and Air Filters.

KEY SKILLS —

- Advanced First Aid AED and CPR Certified
- OSHA Certified
- Biliterate
- Fast-learner
- Multitasker
- Proficient with Computer skills (Word, Excel, and PowerPoint)
- Team Player
- Outstanding Organization Skills
- Problem-Solver

References

[Available upon request.]

JOSE MIRANDA

1775 enterprise avenue

Riverside ca. 92507

(951)315-9611

Josemiranda1775@gmail.com

OBJECTIVE

Experienced and trained electrician & electromechanical with more than 25 years of experience in the residential and commercial field, I am currently seeking a position in an electrical or electromechanical company, use my knowledge and strengths to show my strong technical skills through projects and developments and by while meeting strict deadlines. I would like to have an opportunity with a progressive company that uses my skills and abilities to successfully achieve the goals and growth of the company.

EDUCATION

1981-1984 Instituto Tecnologico de Nogales- Electronic Technician

Technical subjects of the race

- * Technical drawing.
- * Applied computing.
- * Basic Workshop.
- * Basic electronic.
- * Electrical Laboratory.
- * Electrical circuits.
- * Mathematics
- * Algebra
- * Geometry

1984-1988 Technological Institute of Nogales- Electricity and Electronics

- * Some of the subjects taught in the career are:
- * Introduction to Engineering
- * Introduction to Programming
- * Advanced Mathematics
- * Numerical operation
- * Electronic circuits
- * Electromagnetism
- * Signals processing
- * Digital and Analog Communications Systems
- * Laboratory

Professional profile

An electronic technician needs:

- * Technical and teamwork skills.
- * Practical skills.
- * Excellent problem solving skills.
- * Willingness to keep up with advances in technology.
- * A logical, precise and methodical approach in your work.
- * Ability to remain calm under pressure.

- * Understanding electrical health and safety regulations.
- * Great communication skills.
- * Work as a team with other technicians and engineers.
- * The ability to read and interpret technical drawings and plans, and to explain them to other team members.

Competencies

- * Supports engineers in research, design, development and repair of electronic products.
- * Skills to direct.
- * Leadership skills.
- * Ability to prioritize tasks.
- * Capacity for teamwork.
- * Organizational capabilities.
- * Able to stay calm under pressure.
- * Able to keep up with advances in engineering.
- * Able to receive instructions.
- * Able to take initiative.
- * Able to work with maturities.
- * Creative.
- * Manage teams.
- * Flexible approach.
- * Flexible.
- * Guarantees the safety and efficiency of the equipment.
- * Ability to motivate.
- * Ability to react quickly and improvise if something doesn't go as planned.
- * Ability to solve problems.
- * Communicative skills.
- * Social skills.
- * Install electrical industrial machinery, for example, heating, ventilation and lighting systems.
- * Carry out repairs on defective equipment.
- * Maintains and repairs assembly lines.
- * Participate in the development and maintenance of the equipment used to control / direct processes, systems and machinery.
- * Participate in researching new products and improvements to existing ones.
- * Conduct research.
- * Sensible.
- * Work in team.
- * Work closely with other professionals.
- * Use fault diagnosis equipment.

PROFESIONAL EXPERIENCE

Badger Miller
 Nogales Mexico
 1989-1994

- * Tech in electromechanical
- * Help design and produce equipment such as boards and electric motors.
- * They ensure that all equipment is safe and works efficiently.
- * Carry out the repair of any defective equipment, sometimes under the supervision of an electrical engineer.

Mundy Electric Inc.

Fullerton CA.

August 1998 - April 2006

- * Electrical technician
- * New construction electrical works
- * Installation of recessed light and receptacles and new panels
- * New cable installation
- * Read Blue Prints, design a house. Home wired from start to finish.
- * Installed outlets, switches, GFCIs, smoke detectors, exhaust fans, light fixtures, doorbells, ceiling fans, AC disconnect boxes, and circuit breakers.
- * Duct bending.
- * Panel installation, including all PVC service supplies.
- * Troubleshooting electrical wiring.
- * Emergency light installation

Unified Contractor Inc.

Upland CA.

May 2006- December 2019

Master Electrician

- * Resolving electricity problems at the residential level
- * Installation of luminaires and luminaires
- * Panel upgrades, lighting installation including ballast replacement, transformer replacement and controller.
- * Diagnose electrical shorts in panels and home wiring using test kits to identify the cause of the fault, troubleshoot, and improve code if necessary.
- * Diagnose failures in systems, pool equipment, such as motors, pool heaters, and garage door openers.
- * Work with living energy.
- * Diagnosis of pool equipment and motor
- * Multimeter and Ammeter

Embee power

Irvine CA

December 2019- today

- * Journeyman Electrician install, repair, maintain and test commercial, industrial and residential electrical systems in full support of Embee power's safety, operations and productivity initiatives
- * hand and electric tools related to the electrical industry.
- * Measure, cut, bend, thread, etc. and installing electrical wire and cable systems, conduit systems, and other cable conduit systems.
- * Feed, pull and terminate wires and cables within control centers, distribution boxes, transformers, 480 v, 3 phase transducers, switchgear, receptacles, switches, etc.
- * Connect and terminate the cables at the junction points.
- * Journeyman Electrician will troubleshoot equipment electrical systems and control circuits and build control panels from drawings.
- * Prepare sketches and schematic diagrams showing the location of electrical and wiring systems.
- * Delegate tasks and help with the training of other employees.
- * Communicate effectively with foremen and crew members.
- * Maintain the workflow schedule to ensure all Embee power productivity goals are met.
- * Demonstrate the highest level of professionalism and courtesy
- * Installations of led fixtures, power paks, dimmer sw and program with wifi
- * Commercial EV Charger Installs

ABILITIES

- Learns fast
- Strong leadership skills
- Able to work under pressure
- Meet deadlines
- bilingual
- Good communication skills
- Customer service
- Team player
- Troubleshooting and diagnosis
- Read Blue Prints
- Electrical systems and controls
- Installation and repair
- Branch circuit wiring
- NEC codes and code book
- Efficient
- Subpanel installation
- Highly trained
- NFPA 70E®: Standard for Electrical Safety in the Workplace