

EDUARDO SOTO

PROFESSIONAL SUMMARY

Detail-oriented Service Technician with proven history of testing and evaluating service options to offer quality resolutions. Frequently commended for completing service orders quickly and maintaining accuracy in documentation. Committed to providing superior service and clear client communication. Thorough Service Technician with commitment to superior service. Driven to consistently contribute value through impeccable work ethic and unending quest to achieve new service skills. Experience managing high-volume of service calls while maintaining quality and efficiency. I am looking to learn and improve my skills while maintaining a full-time position that offers professional challenges, so I can continue to improve my technical skills along with my professional skills.

SKILLS

- Preventive Maintenance
- Technical Support
- Regulatory Compliance
- Quality Assurance
- Project Oversight
- Attention to Detail
- Diagnostic Testing
- Work With Minimal Supervision
- Electrical Systems
- Hand Tool Expertise
- Heavy Lifting
- Valid Driver's License
- Mechanical Abilities
- Power Tool Proficiency
- Troubleshooting Skills
- Diagnostics Skill
- Flexible and Adaptable
- Punctual and Reliable
- Technical Troubleshooting

WORK HISTORY

UTILITIES SERVICE TECHNICIAN 07/2023 to 12/2023

United States Marine Corps, Camp Lejeune, NC

- Enhanced generator lifespan by conducting routine maintenance and inspections.
- Improved client satisfaction with consistent, high-quality repair services for various generator models.
- Optimized generator performance by troubleshooting and diagnosing issues promptly.
- Reduced downtime for clients by providing efficient emergency repair services as needed.
- Maintained a safe working environment through adherence to safety protocols during repairs and installations.
- Streamlined inventory management with accurate documentation of parts usage and timely restocking efforts.
- Minimized equipment failures with implementation of preventative maintenance plans.
- Increased reliability of generators by addressing complex electrical and mechanical issues effectively.
- Contributed to increased first-time fix rates by thoroughly diagnosing issues before initiating repairs or replacements.

FABRICATION WELDER 06/2017 to 03/2023

Leo's Welding And Septic, Commerce City, CO

- Enhanced productivity by implementing efficient welding techniques and processes.
- Reduced material waste for improved cost savings with precise fabrication measurements.
- Ensured safety compliance by adhering to industry standards and company guidelines in all tasks performed.
- Collaborated with team members to streamline workflow and increase overall project efficiency.
- Completed complex projects on time by effectively prioritizing tasks and managing resources.
- Maintained high-quality workmanship through consistent attention to detail and adherence to specifications.
- Contributed to the successful completion of large-scale projects by efficiently collaborating with multidisciplinary teams.
- Optimized equipment performance by performing routine maintenance checks and promptly addressing issues as they arose.
- Demonstrated versatility in welding techniques, applying appropriate methods for each specific project requirement.
- Reviewed blueprints and schematics to ensure accurate fabrication according to design specifications.
- Utilized various tools, such as grinders and cutting torches, for proper preparation of materials prior to welding processes.
- Mentored junior welders on best practices, fostering a culture of continuous improvement within the team environment.
- Used cutting torches to shape and cut metal for fabrication projects.
- Maintained clean and organized work area to prevent workplace accidents.
- Measured and cut metal pieces to correct length and angle to attain proper fit and alignment of pieces.
- Communicated with supervisors and engineers to verify quality of finished work met specifications.
- Prepared surfaces for welding by smoothing and removing debris to achieve proper adhesion and weld quality.

EDUCATION

Marine Corps Engineer School, Camp Lejeune, NC

Utilities Service Technician, Generator Mechanic/HVAC Technician , 12/2023

- Studied to become an Certified HVAC Technician able to work on Type 1 and Type 2 as well as MVAC systems.
- Studied various Troubleshooting techniques as well as worked on various sized generators with maintenance and repairs as well as how to read and efficiently use Technical manuals.

Adams City High School, Commerce City, CO

High School Diploma, 05/2022

- 4.23 GPA
- Ranked in Top 1% of class
- Extracurricular Activities: Soccer, Track

LANGUAGES

English

Spanish

CERTIFICATIONS

- MVAC Technician Training Identification Number: ENGSCCL-231623
- HVAC Technician Type 1 and 2 Identification Number: BUST-10-23-15