

# Sebastian Wilson

## Solar Electrician

(512) 555-0198

sebastian.wilson@email.com

linkedin.com/in/sebastianwilson

1234 Renewable St, Austin, TX 73301

### STRENGTHS

#### ♥ Adaptability

Quickly adjusted to fluctuating project demands while continuously improving test procedures, ensuring reliable outcomes and safety measures.

#### ⚙️ Problem-Solving

Skilled in applying methodical approaches to tackle electrical issues. Implemented changes led to improved system startup times and fewer callbacks.

#### 👥 Team Collaboration

Frequently collaborated within diverse teams on intricate projects, strengthening communication and trust to achieve desired results.

#### 👁️ Attention to Detail

Proactively verified systems before commissioning, assuring functionality while fostering peace of mind among clients.

#### 📖 Continuous Learning

Dedicated to ongoing education in renewable energy solutions and compliance trends, resulting in higher team competencies.

### SKILLS

PV Systems Installation

High-Voltage Wiring

NEC Code Compliance

Troubleshooting & Diagnostics

Safety Protocols

Electrical Schematics

### LANGUAGES

English Native

Spanish Proficient

### SUMMARY

Energetic Solar Electrician with over four years of hands-on experience in solar PV installation, maintenance, and repair. Expertise in high-voltage electrical systems, detail-oriented compliance with safety protocols, and adherence to NEC codes positions me as a valuable contributor to any project. Collaboration with diverse teams has consistently enhanced system performance while ensuring seamless operations. Proven ability to diagnose and troubleshoot complex electrical issues led to significant time-efficient solutions. Dedication to promoting renewable energy is reflected through continual skill advancement and unwavering commitment to safety. Excited to leverage my skills with GreenTech Solutions.

### EXPERIENCE

#### Solar Electrician

Sunrise Electric 📅 March 2023 - Present 📍 Houston, TX

Serve as a key technician at Sunrise Electric, specializing in installing innovative photovoltaic systems. Responsible for all electrical components, ensuring optimal connections to the electrical grid while maintaining regulatory compliance. Actively engaged in team collaboration for seamless project execution and problem-solving, emphasizing safety practices.

- Lead PV system installations, ensuring strict adherence to all safety standards and regulations.
- Oversee the safe connection of solar component systems to optimize power generation and grid compatibility.
- Perform comprehensive testing for functionality and safety, achieving high success rates on initial inspections.
- Collaborate with cross-functional teams to finalize effective electrical layouts based on blueprints and specifications.
- Diagnose and troubleshoot faults in solar electric systems to improve uptime and reliability.
- Document system performance insights and maintenance findings to provide stakeholders with project updates.

#### Electrical Technician

PowerGrid Solutions 📅 January 2021 - February 2023 📍 Dallas, TX

Gained extensive experience working in PowerGrid Solutions supporting both residential and commercial electrical projects. Developed an understanding of high-voltage systems, enhancing skills in regulatory compliance and quality workmanship. Collaborated within teams, driving improvements in efficiency and effectiveness during installations.

- Assisted in establishing robust electrical systems underpinned by NEC guidelines and adept safety protocols.
- Conducted rigorous inspections and repairs on various electrical installations to bolster operational integrity.
- Interpreted wiring schematics to ensure alignment with project requirements, ensuring precision delivery.
- Enhanced teamwork dynamics leading to improved project completions and customer satisfaction.
- Participated in progressive training programs to mentor incoming technicians about evolving technologies.
- Facilitated knowledge transfers that reinforced company-wide adherence to essential electrical standards.

#### Apprentice Electrician

BrightFuture Innovations 📅 June 2019 - December 2020 📍 San Antonio, TX

Executed hands-on responsibilities under seasoned electricians at BrightFuture Innovations, focusing on solar energy setup. Contributed to installation processes and safety checks while actively expanding knowledge on tools and technology crucial for success in the solar sector.

- Installed vital components such as wiring and fixtures for advancing residential solar systems integration.

## MY CAREER

---



- Solar Electrician at Sunrise Electric (3.3 Years)
- Electrical Technician at PowerGrid Solutions (2.1 Years)
- Apprentice Electrician at BrightFuture Innovations (1.5 Years)

- Engaged in diagnosing electrical failures while learning practical troubleshooting methods directly from experts.
- Supported routine maintenance tasks ensuring equipment longevity and peak operational state.
- Embraced opportunities for continuous improvement regarding solar technologies while prioritizing workplace efficiency.
- Actively participated in safety dialogues contributing proactive solutions to enhance site conditions.
- Provided thoughtful feedback in team discussions that emphasized overall project objectives.

## LEADERSHIP & AWARDS

---

- NABCEP PV Installation Professional Certification, 2026
- Texas Journeyman Electrician License, 2026

## EDUCATION

---

### Certificate in Electrical Technology

Austin Community College 🎓 GPA: 3.8 📅 2026 📍 Austin, TX

**Coursework:** *Installation Practices, Circuit Analysis, Safety Protocols, Renewable Energy Technologies*

## CERTIFICATIONS

---

- NABCEP PV Installation Professional 📅 2026
- Journeyman Electrician License, Texas 📅 2026

## TECHNICAL SKILLS

---

- **Electrical Tools:** Multimeter, Circuit Tester, Threading Machine
- **Safety Equipment:** Personal Protective Equipment, Safety Harnesses, Fire Extinguishers
- **Installation Software:** AutoCAD, PV Design Software, Project Management Software
- **Testing Methods:** Continuity Testing, Insulation Resistance Testing, Voltage Testing
- **Electrical Standards:** NEC, IEEE Standards, OSHA Regulations
- **Diagnostics Tools:** Thermal Imaging Camera, Digital Multimeter, Clamp Meters
- **Communication Platforms:** Slack, Microsoft Teams, Zoom
- **Blueprint Interpretation:** Revit, Building Information Modeling Software, SketchUp
- **Renewable Energy Certifications:** OSHA 10, First Aid Certification, NABCEP Certified Installer
- **Project Management Skills:** Agile Methodology, Risk Assessment, Workflow Optimization

## PROFESSIONAL AFFILIATIONS

---

- Member of National Electrical Contractors Association (NECA)
- Active participant in Texas Solar Energy Society events.

## ADDITIONAL INFORMATION

---

**Work Status** : Authorized to work in United States. No sponsorship required.

## REFERENCES

---

AVAILABLE ON REQUEST