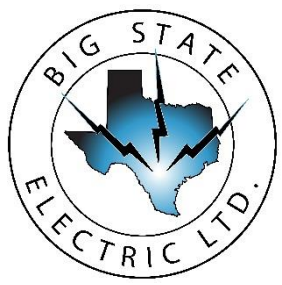


Work for Top Electrical Contractors in San Antonio



QUALITY POWER
DISTRIBUTION



Sponsoring Organizations



Contact Us: South Texas Electrical

Joint Apprenticeship Training Committee
2503 Blanco Rd., San Antonio, TX
(210) 225-8900

John L. Martin, Training Director
jmartin@sotxjatc.org



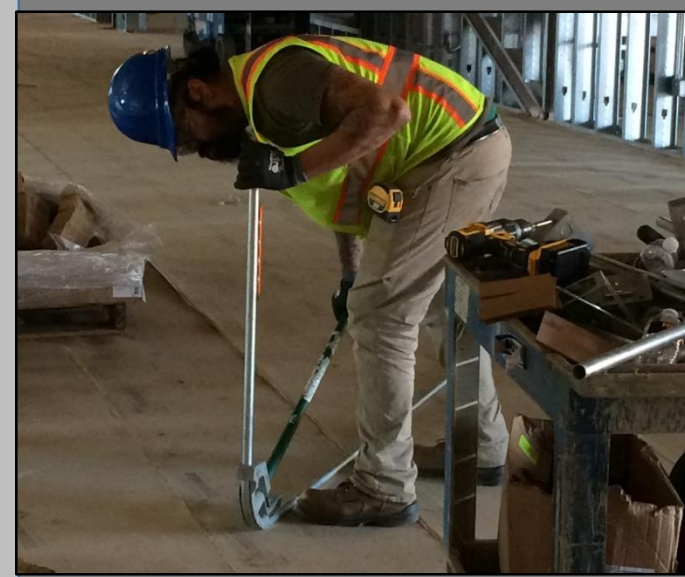
Our Apprenticeship Program

Since 1946 we have been the standard bearer of trade education excellence. A true “earn while you learn” program. Apprentices gain trade skills, knowledge, and licensure through both “On the Job Training” and structured classroom training, all while earning outstanding wages and excellent benefits.

A five year program, apprentices attend class two days a month from Sept. through June. Students work under full time employment gaining valuable trade experience. Upon completion, apprentices will have a minimum of 8,000 on the job hours, 900 classroom hours, and a State of Texas Electrical License. Student’s also receive college credit St. Philips College and A.C.E.



South Texas Electrical J.A.T.C.



Inside Wireman (Electrician) Apprenticeship

“Earn while you Learn”

The IBEW-NECA Advantage

Earn \$190,000 while training

- No experience required*
- No student loans or debt*
- Classroom training*
- On the job training*
- Get paid while your learn*

Wages and Benefits*

1 st Year.....	\$14.59/hr.
	\$16.02/hr.
2 nd Year.....	\$17.45/hr.
3 rd Year.....	\$18.88/hr.
4 th Year.....	\$20.31/hr.
5 th Year.....	\$23.17/hr.
Journeyman.....	\$28.60/hr.

*Plus Comprehensive Healthcare,
Pension Plan, 401K, and Vacation Fund



Program Details

5-Year Systematic Program

Apprentices can obtain the essential knowledge and skills necessary for becoming a Licensed Journeyman Electrician.

8,000 Hours of On-the-Job Training

Apprentices train to proficiency in installation, maintenance and troubleshooting of various electrical systems on commercial and industrial job sites. Tasks include:

- Establishing Temporary Power
- Installing Service to Buildings and Structures
- Installing Conduit and Raceway Systems
- Installing New Wire, Repairing Old Wire
- Provide Power and Controls to Motors and Equipment
- Installing Receptacles, Lights, and Fixtures

900 Hours of Technical Instruction

Apprentices will study theories relating to all job tasks important to the trade. Classroom time incorporates hands-on training with online, instructional lessons to reinforce concepts taught by the instructors. Courses of study Include:

- Jobsite Safety
- DC and AC Theory
- Electrical Code (N.E.C.)
- Grounding and Bonding
- Transformers and Motors
- Motor Controls and Automation
- Programmable Logic Controllers (PLC's)

and much more!

Start your Career Now

**We offer a five year, PAID,
Apprenticeship in the Electrical
Construction Trade.**

Minimum requirements and Documentation:

- 18 Years of Age or Older
- High-School Transcript or GED
- Algebra 1 Level Math Credit
- Valid Drivers License
- Certified Copy of Birth Certificate
- \$25 Application Fee

