

Cell Tower Technician



per hour average starting pay

Job Offer Success Rate for Climbing Grads



CEL100 Level One

The telecommunications industry continues to grow rapidly requiring additional equipment and well-trained climbers to accommodate network connections across the United States. CEL100 answers the need for qualified technicians with comprehensive training.

- Comprehensive 2-week course combines traditional classroom training, field exercises and training scenarios.
- 8 different certifications including OSHA 10-Hour and First Aid/CPR.
- Certification backed by SafetyLMS.
- · All climbing gear, safety equipment and tools are provided on loan to each student. All they need is a good pair of climbing boots.
- Instruction from experts with years of climbing experience.
- Low instructor-to-student ratio.

CEL100 offers a 120-hour course with traditional classroom training, field exercises and other hands-on training scenarios.

- Regulations and Standards
- Introduction to Wireless Technology
- Worksite Hazard Awareness
- OSHA 10-Hour
- First Aid/CPR
- Lightning, Grounding and CADWELD
- Fundamentals of RF Radiation
- Fall Protection and Rescue
- Basic Rigging Principles
- Capstan Hoist Awareness
- Closeout Guidelines
- Intro to Long Term Evolution (LTE)

Qualifications:

- High school diploma or GED
- 18 years or older
- Valid driver's license
- Good physical condition to climb

What you get:

- Certified technician in the rapidly growing 5G network industry
- Successful grads are eligible for the Tower Apprentice Program
- Potential to travel and find a job anywhere around the U.S.





