

Veterans Now Able to Use GI Benefits for Accelerated Certificate Course Leading to Careers

30 Day Renewable Energy & Communication Tower Technician Program

4 out of 5 graduates jump start into new careers in
energy and industrial sectors including, but not limited to,
wind, oil, natural gas, and communication towers*



**Our graduates are currently obtaining employment throughout the United States
Starting pay: \$16.00 to 24.00 per hour**

Excellent chance for advancement...company benefits and good pay. Must be willing to travel and/or relocate.

Classes available on a monthly basis...Use your Post 9/11 Benefits...Must meet program requirements.

Max class size is 24 students and classes fill up fast.

Training provided in Tehachapi, California (South Central California)

Enrollment begins today for the upcoming 2014 classes:

May 27	July 28	October 20
June 16	August 18	November 10
July 7	September 8	December 8
	September 29	

Airstreams is State of California Approved to Accept GI Benefits

Instructions: Please submit your Application to:

admissions@air-streams.com, call 661-822-3963 or visit our website: www.air-streams.com



Carl Box (931) 249-0828

* In 2012, approximately 257 graduates were available for employment. At the time of reporting, 188 of those available were gainfully employed within 6 months of graduation. Airstreams cannot guarantee employment or salary. For more information about our graduation and placement rates, see our Performance Fact Sheet at www.air-streams.com

Course curriculum consists of the following required modules:

- Student Orientation, iPad 101, and Intro to the Wind and Communication Tower Industries
- Safety in the Industries
- CPR/First Aid/AED
- Safe Access & Rescue Wind Turbines and Authorized Climber Telecom-NATE
- OSHA 10 Hour Construction Safety
- Radio Frequency Awareness
- Fasteners, Torque and Tension
- Compressed Gases and Accumulator Charging
- Basic Hydraulics
- Direct Current Theory
- Alternating Current Theory
- Voltage Test Procedures, Electrical Metering Safety, Voltage Test Equipment (Includes Multimeter, Amp Clamp, Megohmmeter, Infrared Tester, Phase Rotation Meter, Tic Tracer)
- Crane Signalperson
- Level 1 Crane Rigging
- Wind Turbine Electrical Systems and Components
- Drivetrain Gearboxes
- Yaw Systems
- Cell Site Basics
- Capstan Hoist
- Lines and Antennas
- CADWELD
- Wind Turbine Schematics
- Maintenance Practices
- Wind Turbine Schematics, Hydraulic and Electrical Troubleshooting Labs
- Wind Farm Site Visit
- Resume and Cover Letter Workshop
- Interview Workshop
- Final Exams
- Homework Packets: Communication Tower Vocabulary, Electric Static Discharge, Intro to Schematics, Voltage Pen, Substations, SCADA/Data Analysis, Fiber Optics, Programmable Logic Controllers, Meteorology, Electric Pitch Systems, Site Documentation

Upon successful completion and demonstration of proficiency students will earn the following certifications:

ENSA Safe Access & Rescue Wind Turbines Certificate, ENSA Authorized Climber Telecom-NATE Certificate, Electrical and Electrical Metering Safety Certificate, Fasteners, Torque and Tension Certificate, OSHA 10 Hour Construction Safety Card, American Red Cross First Aid/CPR/AED Card, Level 1 Crane Rigging Certificate, Crane Signalperson Certificate, Accumulator Charging Certificate, CADWELD Certificate, ARI Renewable Energy & Communication Tower Technician Program Certificate

Student admission documentation requirements:

- Airstreams Admissions Application
- DD Form 214 (if applicable)
 - Certificate of Release or Discharge from Active Duty
- VA Form 22-1990 (if applicable)
 - Application for VA Education Benefits
- VA Form 22-1995 (if applicable)
 - Request for Change of Program or Place of Training

