Registration Open for NWSA Webinar on July 24

Webinar to Focus on New NWSA Certifications: An Overview of Antenna & Line Specialty and Tower Foreman

REGISTER HERE

(Fairfax, Virginia) - The National Wireless Safety Alliance (NWSA) is encouraging industry employers, trainers and workers to register to participate in the organization’s upcoming free webinar on Wednesday, July 24.

Title: New NWSA Certifications: An Overview of Antenna & Line Specialty and Tower Foreman

Presenter: Jim Coleman, National Tower Safety Manager, AT&T and Chairman of NWSA Tower Foreman Task Force

When: Wednesday, July 24, 2019 at 11:00 AM EDT/10 AM CDT/9 AM MDT/8 AM PDT

Registration Link: https://attendee.gotowebinar.com/register/1084693909348434957

Description: This webinar is designed to provide an overview of what candidates will be expected to know when sitting for the NWSA Antenna & Line Specialty and Tower Foreman written exams. Whether you are a technician, a training provider, or a company representative/supervisor, it will provide insight into the NWSA process and how to best prepare for the examinations.

Learning Objectives: The webinar will present the following:
• Overview of the certification process and what you need to know
• How to best prepare for the certification exams
• Breakdown of the content areas that candidates will be tested
• What reference materials candidates should use when preparing for the exams
• Other resources available to you and where to find them

Industry workers, companies and other stakeholders are encouraged to visit the NWSA website at [www.nws-a.org](http://www.nws-a.org) to learn more about the organization and how to begin the process of obtaining certification.

### About National Wireless Safety Alliance

NWSA, headquartered in Fairfax, VA, is a national non-profit assessment and certification organization established to provide thorough, independent assessments of knowledge and skills and verifiable worker certification in order to enhance safety, reduce workplace risk, improve quality, encourage training, and recognize the skilled professionals who work on towers and other non-standard communication structures.