NWSA to Develop Telecommunication Tower Foreman Certification Credential

Task Force of Subject Matter Experts to Begin Certification Program Development

(Fairfax, Virginia) - The National Wireless Safety Alliance (NWSA) today announced that its Board of Governors has approved proceeding with the development of a new certification and credential for Telecommunication Tower Foreman. The new certification will create a credentialing system for industry workers who supervise crews that work on communications structures, whether they are antenna and line crews, construction crews, or structural modification crews.

“The development of the Telecommunication Tower Foreman certification program is the next logical step for NWSA in our progression of offering nationwide independent and portable certification credentialing to the wireless industry’s workforce,” stated Executive Director Duane MacEntee. “The Foreman credential will complement our existing NWSA Telecommunications Tower Technician I and II certification offerings and provide a continued upward path of professional certification for workers as they gain experience.”

NWSA will be announcing an application process in the near future for interested industry subject matter experts to participate in the official Telecommunication Tower Foreman Task Force. Consistent with ANSI accreditation requirements, Task Force participants will be involved in the psychometric processes and test development activities of the NWSA’s Telecommunications Tower Foreman certification program.

NWSA, headquartered in Fairfax, Virginia, is a national non-profit assessment and certification organization established to provide thorough, independent assessments of knowledge and skills and provide 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.

NWSA launched two industry-wide certification programs: Telecommunications Tower Technician 1 (TTT-1) and Telecommunications Tower Technician 2 (TTT-2) in December of 2016. Other assessment and certification programs NWSA will likely unveil in the future include Rigging, DAS Systems, Small Cell Systems, Broadcast Structures and Outside Plant/Fiber to the Home and Business.
Industry workers, companies and stakeholders are encouraged to visit the NWSA website at www.nws-a.org to learn more about the organization and its transformative worker certification offerings.

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About National Wireless Safety Alliance

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