

For Immediate Release:
TBD

Contact: Duane MacEntee
nwsa@nws-a.org

NWSA Announces Dates, Location for Spanish Speaking Practical Examiner Accreditation Workshop

January 18-20, 2022 Workshop in Charlotte, NC Aims to Increase the Number of Spanish-Speaking, Bi-Lingual Examiners

(Fairfax, Virginia) - The National Wireless Safety Alliance (NWSA) is encouraging eligible industry employers, trainers and workers to register for a Mastec-hosted Spanish Speaking Telecommunications Tower Technician Practical Examiner Accreditation Program (PEAP) Workshop on January 18-20, 2022 in Charlotte, North Carolina.



Applicants for the workshop must be fluent in both English and Spanish. Additional requirements for workshop attendance may be found [HERE](#). Eligible industry stakeholders are encouraged to contact Hal Henson from Mastec either by phone at **(407) 491-8600** or e-mail hal.henson@mastec.com in order to receive an application and officially register for the workshop.

“Thanks to leadership of Mastec and a cadre of industry subject matter experts, the NWSA’s TTT-I and TTT-II ANSI accredited trade certifications are currently accessible in Spanish. The next step for our organization is to increase the number of Practical Examiners who are bi-lingual and can administer these important field-based assessments to a growing and evolving Hispanic workforce,” said Executive Director Duane MacEntee. “I would like to thank Mastec for hosting this special Spanish Speaking workshop at their Charlotte training facility,” added MacEntee.

Companies interested in hosting a future PEAP Workshop at their facility are encouraged to complete the host application [HERE](#) and submit the form via e-mail to jeniel.shaw@nws-a.org.

Industry workers, companies and stakeholders are encouraged to visit the NWSA website at 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 structure