

HELPING YOU MEET HIGHER STANDARDS

START PREPARING FOR THE BIG CHANGES FROM ANSI & CSA FOR MOBILE ELEVATING WORK PLATFORMS (MEWPs)

For over 50 years, Genie has provided education, support and solutions that fleet owners, employers and operators depend on to help protect their investments and livelihoods.

For more information (including educational materials and publication schedule updates), please visit www.genielift.com/mewp-standard.



Need-To-Know Lingo

"Mobile Elevating Work Platforms" (MEWPs) has replaced the term aerial work platforms in all industry guidelines, training materials and qualifications.



Supervisor Training (ANSI Only)

Supervisors of MEWP operators must also be fully trained.



Safe Use Planning

A safe use program specific to the use of MEWPs must be developed and documented by the user.



Occupant & Emergency Training

All platform occupants must have a basic level of knowledge to work safely on the MEWP, including how to operate MEWP controls in an emergency.



Maintenance and Repair Training*

A qualified person must inspect and maintain MEWPs in accordance with the manufacturer's recommendations, as well as ANSI and CSA standards.



Watch Your Weight

If the platform is stationary and the load-sensing system is triggered, it will prevent all further movement of the platform. Only after the overload condition is removed will platform movement be allowed.



Know Your Limits

New boom lifts will automatically disable certain functions when the slope limit is exceeded.



Avoid Unplanned Downtime

Lack of training can cause considerable lost time. Locate a training tool or provider, such as the Genie Lift Pro™ and Genie Tech Pro™ programs, that meet the new ANSI and CSA standards.



Plan Ahead

The ANSI A92.22/CSA B354.8 (safe use) and ANSI A92.24/CSA B354.9 (training) standards can take time to implement, so it's important to audit your processes when the standards are published to ensure you're compliant before their effective date.



LEARN MORE AT GENIELIFT.COM

*Current for ANSI and new to CSA.

© 2019 Terex Corporation, Terex and Genie are trademarks of Terex Corporation or its subsidiaries.