



[Home](#)

[Terms of Use](#)

Frequently Asked Questions

What is the ASSP Safety Trekr AI™ Tool?

Powered by AI, this tool will help you search the complete *Safety Professionals Handbook* and all the ANSI/ASSP consensus standards to effortlessly find answers to your workplace safety questions. You can access the tool from your mobile or desktop device making it easy to find the information you need even when on the jobsite.

How does the ASSP Safety Trekr AI tool work?

The tool leverages advanced natural language processing techniques to comprehend your question, interpreting the intent and context behind a query. Unlike ChatGPT and other open AI platforms, the ASSP Safety Trekr AI™ tool only searches from information found in the ANSI/ASSP standards and the *Safety Professionals Handbook*. It is a closed AI model that does not access information outside of the trusted source of the *Handbook* and standards. The tool is also trained to accurately reference its source, ensuring credibility and transparency.

What are ANSI/ASSP safety consensus standards?

While certain regulatory entities like OSHA establish safety standards that are mandated by law, voluntary consensus safety standards are those that organizations choose to implement because of their merit, and their incorporation of the latest industry developments and recognized best practices. The standards stem from collaboration among ASSP, our members, and other safety organizations with diverse technical expertise. Together, we organize or serve on formal standards committees to achieve consensus on best practices for addressing certain workplace hazards.

Safety-minded organizations often voluntarily adopt these standards because:

- They establish or reflect industry best practices
- They reference the latest state-of-the-art practices and technology
- They can address gaps when no regulatory standards exist for certain hazards
- They are formally recognized by the American National Standards Institute (ANSI) and/or the International Organization for Standardization (ISO), giving the standards additional validity and credibility

What is the *Safety Professional Handbook*?

Since the release of its first edition in 2008, the *Safety Professionals Handbook* has become a standard reference for EHS professionals. Its wide range of topics from over 90 industry thought leaders, academics and practitioners present the latest research, ideas and practical applications in occupational and environmental health and safety. The third edition of the American Society of Safety Professional's flagship publication includes case studies for real-world EHS experiences, updated references to OSHA regulations and safety standards, and an Appendix with formulas, computations, and rules of thumb. It is a comprehensive text for practicing safety professionals and students.

[View the *Safety Professionals Handbook* Table of Contents](#)

What else should I know about the ASSP Safety Trekr AI tool?

The tool saves all past searches and prompts you for easy reference in the future. The tool can also summarize information into a checklist, simplify the language used and translate to some common languages.

How do I get started using the AI tool?

You will be required to log in to your ASSP account, and you will receive access based on your profile. If you don't already have an ASSP account, you will be asked to create one during checkout to purchase the Handbook. If you need to reset your password, click [this link](#) and follow the steps to update your ASSP account.

How do I submit feedback about ASSP Safety Trekr AI?

Please share your feedback on the tool by emailing: support@onyxpointsystems.com