

ISSUE 8 • SEPTEMBER 2023



PFAS AND THE TOXICS RELEASE INVENTORY

This month, we're going to dive into the intricate relationship of TSCA, TRI, and the emerging focus on PFAS.

This article is a great and simple way to start understanding the nuanced interplay of these regulations. It provides an in-depth exploration of these regulatory complexities, offering guidance on maintaining compliance and embracing heightened environmental consciousness. As stewards of our planet, these insights are essential for fostering sustainable practices and industry growth.

[Elevate your understanding and make a positive impact by immersing yourself in this enlightening piece.](#)

Staying up to date on PFAS Regs is vital, but knowing the next steps or how to deal with an issue can be daunting—that's where we come in. ETC has PFAS experts who can help you in navigating this complex topic. [Find out more!](#)



OSHA PROPOSES RULE TO UPDATE PPE FIT STANDARDS.

OSHA is shaking things up with a new proposal to streamline Personal Protective Equipment (PPE) standards. This article breaks down the details, giving you the lowdown on what might change and why it matters.

From hard hats to high-vis vests, stay tuned to ensure your construction crew stays safe, compliant, and ready to tackle the job confidently. Check out the this article to learn how these potential updates could reshape safety on the job-site.

[Read the full article here, as well as get a link to the proposed OSHA standards.](#)



PRIORITIZING HEAT SAFETY FOR WORKPLACE WELL-BEING

Putting in place effective heat safety measures is a big deal, both for keeping employees safe and a company's success.

If you've got workers on jobsites outdoors, this article is for you. This piece dives into why heat safety matters across different industries. It talks about the risks of heat-related illnesses at work and shares practical tips to prevent them. From slowly getting used to the heat, to staying hydrated and having the right training, these ideas keep workers feeling good in hot conditions. By focusing on heat safety, businesses make sure their teams are protected, productivity stays up, and they're compliant with health and safety standards.

[Get all the important tips here!](#)