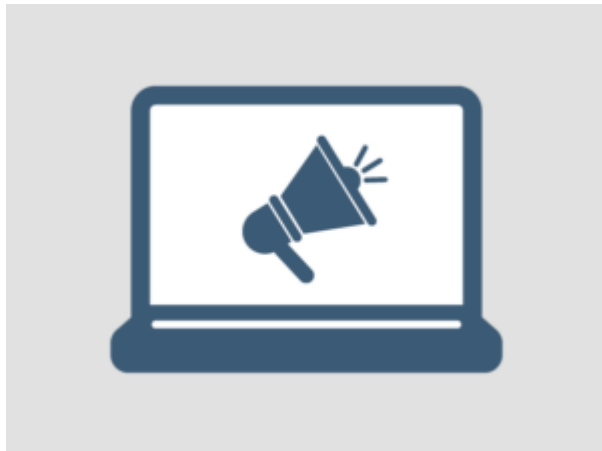


Creating a Culture of Safety: Strategies for Building a Safety-First Workplace

Part 2



DATE: June 14, 2023

TIME: 9:00 AM – 10:30 AM PDT

SPEAKER: Shiron Vick, Evolution Safety

Register [Here](#). Members code ILTVIP23 to sign up for free.

In the two-part webinar titled “Creating a Culture of Safety: Strategies for Building a Safety-First Workplace,” several key talking points and takeaways were discussed.

Part 1 of the webinar focused on identifying the key elements of a safety culture, including leadership commitment, employee engagement, hazard identification and mitigation, and continuous improvement. The session emphasized that creating a culture of safety requires a concerted effort by all members of the organization and that it takes time and persistence to achieve.

Part 2 of the webinar delved into specific strategies for building a safety-first workplace, such as conducting regular safety training, encouraging open communication about safety issues, promoting a reporting culture, and rewarding safe behavior. The session emphasized the importance of fostering a positive safety culture that encourages everyone to take ownership of safety.

Some key takeaways from the webinar include the importance of strong leadership commitment, the need to engage employees in safety initiatives, the value of open communication and reporting, and the critical role of continuous improvement in maintaining a safety-first workplace. Additionally, the webinar highlighted the benefits of creating a culture of safety, such as reduced injuries and accidents, increased productivity, and improved employee morale.

About the Speaker

Shiron is a former law enforcement administrator with the experience and skill set to offer clients the dedication and results they need. Since 2001, Shiron has served as a subject matter expert on OSHA, EPA, and state safety regulatory matters. He has a proven track record of creating and fostering environments that are vigilant about safety and hazard avoidance.