



Women in Safety Excellence

INTRODUCTION TO TOTAL RESOURCE USE AND EFFICIENCY (TRUE) CERTIFICATION & DESTINATION ZERO

EVENT DETAILS

Thursday, February 24, 2022 | 12:00 pm - 1:30 pm PST

The SF Chapter WISE Community Group is hosting an online technical session open to ALL!

TRUE is the first Zero Waste Certification Program dedicated to measuring, improving, and recognizing zero waste performance by encouraging adoption of sustainable materials management and reduction practices to contribute to positive environmental, health, and financial outcomes. The transition to a truly circular economy will require us to challenge everything we've been taught about waste and begin viewing our material (or trash) as a resource or an opportunity rather than as something simply to discard.

With over 250 facilities in over 21 countries, organizations are deploying TRUE as their zero-materials management system to standardize practices in their operations and streamline educational efforts to onboard staff.

If you represent an organization seeking to build or refine a zero-waste program, obtain certification for your facility, enhance ISO 14001 program, or may have plateaued somewhere along the way, this technical session will introduce you to the TRUE Certification program and share practical strategies from a Destination Zero Advisor, a business line within Ingenium Group, LLC, to position your organization on its path to a sustainable future.

SPEAKERS









Stephanie Barger
Director, Market Transformation & Development TRUE

Jason Litt
Director of Innovation and Destination Zero Ingenium

REGISTRATION INFORMATION

Please register for ASSP SF WISE Technical Webinar at: https://forms.office.com/r/wGwHVkPmv3

After registering, you will receive a confirmation email containing information about joining the webinar. If you have any questions, you would like our speaker to address during the Q&A session, please submit in advance to gbealkowski@pureingenium.com. We look forward to virtually seeing you soon!