

P2 Virtual Assessment Training



As part of EPA's annual Pollution Prevention Week, P2 grantees from Louisiana State University, New Mexico State University, and University of Texas at Arlington will be presenting the *P2 Virtual Assessment Training*.

In order to continue P2 work during the Coronavirus pandemic, our grantees have developed an innovative approach to P2 technical assistance, creating a model for fully remote site assessments. Lessons learned from this training can be applied to all sectors of P2, including:

- Energy
- Agriculture
- Federal
- Consumer
- Industrial

Attendees will receive various assessment tools and information sheets to help support their P2 Lean/Energy/Environmental improvement efforts. Save the date for this exciting opportunity! To register, visit www.eventsquid.com/event/10687

Wednesday,
September 23
2:00-3:00 pm
[www.eventsquid.com/
event/10687](http://www.eventsquid.com/event/10687)

Meet our presenters!



Liz Shephard
CEO
LifeCity, L3C

Liz Shephard is the CEO of LifeCity, L3C, which works with organizations and communities to measure and market their impact. Using the triple bottom line model, Liz and her team are working to build a more resilient and sustainable economy.



Kurt Middelkoop
Lean Sustainability Officer,
TMAC, University of Texas
Arlington

Kurt Middelkoop brings over 34 years of knowledge on the best ways to implement sustainable manufacturing practices to increase efficiency and decrease all types of waste. Kurt is an active user of remote access technology to conduct site assessments and is excited to share his experiences.



Jalal Rastegary
Program Manager
New Mexico State
University

Jalal Rastegary has been a part of EPA's P2 grant program since 2014. He provides on-site technical assistance in P2 and energy efficiency to provide cost-savings and opportunities for improvement, with a special focus on small businesses.

Please contact Annette Smith with any questions • 214-665-2127 • smith.annette@epa.gov or

Whitney Lehrer • 214-665-6553 • lehrer.whitney@epa.gov