

Upcoming TURA Training Events

Advance your Knowledge and Career in Toxics Use Reduction

US Pack Demonstration

Tuesday, September 11

9 a.m. to 12:30 p.m.

Location: US Pack, 300 Whitney St., Leominster

US Pack reduced the use of acetone, ethylene glycol and methanol by as much as 19,000 pounds total each year.

Find out how by attending the demonstration.

3 Continuing Education Credits

Beyond the Safety Data Sheet Workshop

Thursday, September 20, 11 a.m. to 2 p.m.

Location: TURI, 126 John St. Suite 14, Lowell

This free, 3-hour interactive workshop gives you a hands-on opportunity to use online databases and other tools to help you identify safer substitutes.

3 Continuing Education Credits

Fall Continuing Education Conference

Tuesday, November 13, 8 a.m. to 4 p.m.

Location: Doubletree by Hilton Hotel, Westborough

Featuring keynote speaker Martin Wolf, Director of Product Sustainability & Authenticity at Seventh Generation, the conference topics include tools to improve options identification and evaluation, water conservation, chemicals of concern, TUR and resiliency, and managing company culture. Registration will open soon.

Spring Continuing Education Conference

Thursday, April 4, 8 a.m. to 4 p.m.

Location: Devens Common Center, 31 Andrews Parkway, Devens

Save the date and check the TURI website for more updates.

12 Continuing Education Credits

Quarterly Webinars

We are currently planning quarterly webinars on topics such as chemical hazards, safer alternatives, understanding reporting obligations for certain higher hazard substances and building capacity for toxics use reduction. Check www.turi.org for updates and to sign up for our newsletter.

Webinars typically offer 1 Continuing Education Credit.

More Events Planned

We're planning an EMS training in January, a second Beyond the Safety Data Sheet workshop in February, two or three more demonstration events between October and May and TURA and TRI reporting workshops in May.

View the TURI website
www.turi.org/training
to keep up to date.

