# TURA Program Update - September 30, 2020



# **COVID-19 Pandemic**

Note that all upcoming events are planned as virtual due to the COVID-19 pandemic and the necessity for social distancing. Please check TURI's website for on-going updates on events and resources, and feel free to contact TURI, OTA or MassDEP staff with any questions. For the latest news, we encourage you to sign up for program newsletters from TURI (www.turi.org) and OTA (https://www.mass.gov/orgs/office-of-technical-assistance-and-technology-ota).

# **Upcoming Meetings and Events**

- Webinar-based Fall Continuing Education Conference Tues. Oct 27 and Thurs. Nov 5; two 90 min. sessions each day plus a short noontime TURA Program update on the 27<sup>th</sup> and a networking opportunity on the 5<sup>th</sup>.
  - Safer Cleaning and Disinfecting for Massachusetts Businesses
  - Using the New TURA Data Site
  - Successful TUR Implementation Stories
  - o Economics Evaluations 102: Building a Stronger Case for Implementation
- <u>Science Advisory Board Meeting, Sept 30, 12PM-3:30PM</u>; Agenda includes introduction to the Nanomaterials Petition and Quaternary Ammonium Compounds

## **Recent Events**

- Morgan Advanced Materials Virtual Demo Site Visit Sep 10, 1PM-2PM; Morgan received a TURI grant and switched from using TCE in a vapor degreaser to remove wax, to an aqueous system.
- <u>River Street Metal Finishing Virtual Demo Site Visit, Braintree, MA</u>; River Street received a TURI grant to implement an acid purification system to reduce use of sulfuric acid.
- Safer Cleaning and Disinfection for schools Webinar with Massachusetts experts; Aug 14, 2020
- Riverdale Mills: Reduces Toxics in Coating Process Virtual Demo Site Visit, Northbridge, MA; wire mesh
  manufacturer used a TURI grant to design a brush roller system to reduce dragout and prevent bath
  contamination; June 25, 2020
- <u>Spring Continuing Education sessions</u> see presentations from spring webinar sessions on effective planning,
   PFAS (including slides 6-14 on the NDAA TRI listing of 172 PFAS chemicals), economic evaluation methods and the Pharos Chemical and Material Library.

# MassDEP COVID-19 filing deadline extension

- https://www.mass.gov/guides/massdep-toxics-use-reduction-program
- Due to the COVID-19 pandemic, MassDEP will treat as timely any Toxics Use Reduction (TUR) Report and Plan Summary filed up to 120 days after the original July 1, 2020, deadline (or by **November 1, 2020**).
- All other TUR requirements under M.G.L. Chapter 21I and 310 CMR 50.000 remain in effect, and the facilities subject to them must to continue to comply, as well as operate in a manner that is protective of public health and the environment.
- Planner Certification: A Planner with a TURP certification (or recertification) that expires prior to July 10, 2020, should file a recertification application prior to October 1, 2020. A Planner with a TURP certification (or recertification) that expires on or after July 10, 2020, should file a recertification application prior to the date of its expiration.

## Resources Related to COVID-19 Safer Cleaning and Disinfecting

- See TURI's website: <a href="https://www.turi.org/Our Work/Cleaning Laboratory/COVID-19">https://www.turi.org/Our Work/Cleaning Laboratory/COVID-19</a> Safely Clean Disinfect
- <u>Guidance for Businesses</u>: Find information about safer cleaning and disinfecting, and tools such as log and checklist templates.
- The TURI lab is testing efficacy of safer disinfectant chemistries and devices. Stay tuned for results!

 Asthma and Chemicals fact sheet: a focus on cleaning, disinfection and sterilization, in English and Portuguese.



# **OTA update**

• OTA staff have offered free and confidential virtual site visits to Massachusetts businesses via zoom. <u>Download a listing of OTA contacts by industry.</u>

# **TURA Program Staff Changes**

- Caredwen Foley has joined OTA managing communications and outreach. She brings a broad background in communications and public health; see her bio on <a href="OTA's staff">OTA's staff</a> page. Welcome Caredwen!
- This week is Felice Kincannon's last week at TURI, as she takes a well-earned retirement. We appreciate all she has done keeping TURI's information and communications work on track, and we will miss her!

## **Recent Publications**

- <u>Umicore case study</u> Umicore Electrical Materials eliminates use of perchloroethylene in vacuum degreaser
- Fat Moon cast study Fat Moon Mushrooms replaces bleach with safer sanitizer
- Assessment of alternatives to cleaners and sanitizers for the brewing industry TURI publication providing technical, financial, environmental, health and safety, and basic regulatory information on alternatives to traditional cleaners and sanitizers
- <u>Artificial Turf Fact Sheet</u> Includes Ways to Prevent Heat Hazards

#### <u>Video</u>

- Why Become a TUR Planner? A mother -daughter perspective https://www.youtube.com/watch?v=kXwcu\_BI9\_U
- TURI Overview <a href="https://www.youtube.com/watch?v=rEEg7Mdv-87">https://www.youtube.com/watch?v=rEEg7Mdv-87</a>

TURI Youtube channel: https://www.youtube.com/channel/UCVzI YequDRGua8K zGXISA

- Siemens Finds Safer Surfactant with Help from UMass Lowell Researchers
- Lytron Reduces TCE Emissions by 6,000 Pounds
- Assabet Valley Technical High School Replaces Solvents with Safer Solutions

## **Administrative Council**

The Administrative Council met on Sep 10, 2020 and voted to adopt the TRI listing of 172 long chain PFAS chemicals. As part of the federal FY 20 National Defense Authorization Act (NDAA), 172 PFAS chemicals were added to the US Environmental Protection Agency (EPA) Toxics Release Inventory (TRI). Under TURA, EPCRA chemicals are incorporated into the TURA chemical list; the regulations package is being prepared and draft regs will be out for public comment soon. These PFAS chemicals are reportable under federal TRI for 2020 reporting year (see below) but won't be reportable under TURA until the year after regulations are promulgated.

## **Guidance Update**

The <u>TUR Plan and Plan Guidance</u> is updated as of December 2019. <u>https://www.mass.gov/lists/massdep-toxics-use-reduction-policies-guidance</u>

# **New Reportable Substances for Reporting Year 2019**

For **TURA** reporting year **2019** (see MassDEP note above regarding filing deadline), covered industry sectors that use a category of chemicals known as C1-C4 Halogenated Hydrocarbons/Halocarbons Not Otherwise Listed (C1-C4 NOL) will need to report usage in 2020. Additional guidance is provided in <u>Appendix B of the Reporting Instructions</u>.

Companies in covered industry sectors that use chemicals in this category should track their use during calendar year 2019 and, if their total use of these substances exceeds the reporting threshold, they must submit TURA reports by July 1, 2020. The reporting threshold for the C1-C4 NOL category is 25,000 pounds if the substances are incorporated

into products or manufactured and 10,000 pounds if they are otherwise used. (See Session E: presentations from Spring 2019 CE Conference)



# New Reportable Substances for Reporting Year 2020

Nonylphenol ethoxylates (NPEs) TRI/EPCRA category

- Category of 13 specific NPEs
- TRI/Federal: First reports due July 1, 2020 (for RY2019)
- TURA/State: First reports due July 1, 2021 (for RY 2020)

# New Federally Reportable Substances under TRI for Reporting Year 2020

PFAS TRI listings as required by the National Defense Authorization Act (NDAA 2020)

EPA has identified <u>172 PFAS chemicals</u> that have been added to TRI/federal reporting for 2020 reporting year, as required in the NDAA 2020 legislation. <u>See EPA's website</u> for more information. <u>EPA's regulations</u> have been published in the federal register (<u>85 FR 37354</u>).

## **PFAS Resources**

- OTA has created a <u>downloadable supplier notification template letter</u> to assist industries identify potential products that may contain the 172 PFAS chemicals recently added to the EPA Toxics Release Inventory.
- OTA is working with MassDEP and EPA to provide free and confidential technical assistance to potential PFAS-using industries upstream from wastewater treatment plants.
- The <u>Science Advisory Board finalized their recommendation</u> on a category of PFAS substances in June; TURI is updating the policy analysis and will issue a new draft later in September. Additional information from the <u>SAB</u> deliberations is on TURI's website.
- AFFF Alternatives Assessment The Lowell Center for Sustainable Production and TURI have received a DoD SERDP grant to help the DoD to make informed, efficient choices about alternatives to aqueous film-forming foams (AFFF), a fluorinated product used in firefighting.

# **Upcoming virtual conference events of interest**

- Green Chemistry and Commerce Council Started Sep 22, sessions thru Oct 28
- A4 Symposium Oct 26-30, 2020 Association for the Advancement of Alternatives Assessment
- <u>STEEP PFAS Conference</u>: PFAS In Our World: What We Know and What We Can Do; Virtual Conference, October 13-14, 2020; Conference is especially geared toward trainees and young scientists, and will be followed by an <u>Green Science Policy interactive workshop</u> on the 15-16<sup>th</sup> sponsored by the Green Science Policy Institute

## **TURI FY21 Grants Awarded**

Grant projects and recipients are being announced this week in TURI's newsletter. <u>Click here to sign up to receive</u> <u>TURI's newsletter</u>.

For more information, contact the TURA program. E-mail addresses are available on our websites and are the preferred method of communication while we are all working remotely:

- OTA: https://www.mass.gov/service-details/otas-team
- MassDEP: Lynn Cain, <a href="mass.gov">lynn.cain@mass.gov</a> or Walter Hope, <a href="mass.gov">walter.hope@mass.gov</a>
- TURI: https://www.turi.org/About/Staff List