

Building Chemical Safety into Climate Change Resiliency Planning

Heat waves, flooding, intense storms, power outages and other severe weather events pose a significant threat to communities where large toxic chemical users reside when critical infrastructure and services fail or are damaged. Through a new grant from the US Environmental Protection Agency (EPA), OTA will assist businesses with implementing toxics use reduction to prevent climate change weather-related industrial accidents. Regional trainings will be provided as part of this grant, as well as one-on-one confidential site visits to assess unique business needs.

Protecting Your Business from Climate Change Weather-Related Industrial Accidents

OTA's free and confidential services can assist your business in incorporating toxics use reduction and decreasing the potential for climate change weather-related industrial accidents in the following ways:

Assessing Your Business' Climate Change Vulnerabilities

Providing Expertise and Training on State and Federal Environmental Regulations

Providing Expertise and Training on Toxic Chemicals

Ensuring That Your Facility is in Compliance with Regulations

Talking with Your Insurance Company about Decreased Liability

Educating Your Business on Toxics Use Reduction, Safer Chemical Storage, and Best Practices

Offering Free Trainings with Regional Planning Agencies



Through this Chemical Safety and Climate Change Resiliency grant, OTA and Regional Planning Agencies (RPAs) will host trainings for toxics users on assessing vulnerabilities and preventing severe weatherrelated industrial accidents by incorporating toxics use reduction into long-term climate change and emergency preparedness plans. These services will help businesses develop tools and models to improve safety for workers and communities while reducing liability.

For More Information on the Building Chemical Safety into Climate Resiliency Planning Project, Contact:

Tiffany Skogstrom, OTA Outreach & Policy Coordinator tiffany.skogstrom@state.ma.us or (617) 626-1086, or visit www.mass.gov/eea/ota-climate



OTA Climate Change Resources for Toxics Users

Contact an OTA Industry Expert Directly for a Phone Consultation or Site Visit:

| Industry | Contact Information |
|---|--|
| Chemicals & allied products | |
| Metal products | Jim Cain: james.cain@state.ma.us |
| Electronics & electrical equipment | (617) 626-1081 |
| Wholesale trade goods | Other expertise: Industrial water management, energy conservation, air emissions |
| SIC codes: 28, 34, 36, 51 | |
| Food processing | |
| Lumber & wood | Marina Cauly marina gaul@stata mays |
| Furniture & fixtures | Marina Gayl: marina.gayl@state.ma.us (617) 626-1077 |
| Powder coating | Other expertise: VOC emissions & record keeping, spray booth compliance, spray |
| Dry cleaners | coating operations, hazardous waste management |
| Automotive | coating operations, hazardous waste management |
| SIC codes: 20, 24, 25, 72, 76 | |
| Chemical manufacturing | John (Jack) Illingworth: john.illingworth@state.ma.us |
| Transportation equipment | (617) 626-1090 |
| Commercial machinery | Other expertise: Debugging & scale-up of new chemical equipment, hazardous |
| Computer equipment | materials, hazardous waste management, air emissions, OSHA regulations, cGMP |
| Miscellaneous industries | & ISO 9000 / 14,000 principles |
| SIC codes: 33, 35, 37, 39 | |
| Petroleum products | John Raschko: john.raschko@state.ma.us |
| Concrete & ceramics | (617) 626-1093 |
| Measuring instruments & medical devices | Other expertise: Energy efficiency, renewable energy technologies, hazardous |
| Energy generation | materials, hazardous waste management, chemical manufacturing, polymer & |
| SIC codes: 29, 32, 38, 49 | rubber manufacturing |
| Textiles | |
| Paper | Michelle Spitznagel: michelle.spitznagel@state.ma.us |
| Printing | (617) 626-1065 |
| Biotechnology | Other expertise: Renewable energy technologies, coating operations, hazardous |
| Rubber & plastics products | materials, underground storage tank regulation, analytical laboratory work |
| SIC codes: 22, 26, 27, 283, 30, | |

For Other OTA-Related Needs, Contact:

Rich Bizzozero, OTA Director. Areas of expertise include: Toxics Use Reduction Act (TURA) & other environmental policy development, training, regulatory compliance, toxics use reduction, pollution prevention. Industry specific knowledge: metal finishing, jewelry, textiles, plastics, industrial coatings. **rich.bizzozero@state.ma.us (617) 626-1080**

Tiffany Skogstrom, OTA Outreach & Policy Coordinator. Areas of expertise include: Grant administration, training, environmental health & worker exposures, environmental justice issues, community organizing, public health, climate change, chemical safety & emergency preparedness. Industry specific knowledge: Automotive, dry cleaners, personal care products, beauty & salon industry. **tiffany.skogstrom@state.ma.us (617) 626-1086**

Maia Rodriguez-Semp, OTA Communications Coordinator. Areas of expertise include: environmental & worker health & safety topics, environmental justice, communications, event planning, training & webinar development, qualitative research & evaluation, data management. maia.rodriguez-semp@state.ma.us (617) 626-1083

The Massachusetts Office of Technical Assistance (OTA) provides Massachusetts businesses with free, nonregulatory, and confidential assistance with reducing their use of toxic chemicals, energy and water, and compliance with relevant environmental, health and safety regulations.