



Department of ENERGY & ENVIRONMENTAL PROTECTION

Connecticut Department of Energy and Environmental Protection
Bureau of Materials Management and Compliance Assurance
Waste Engineering and Enforcement Division [888-424-4193]

RCRA Hazardous Waste Advisory Committee Public Forum Agenda - March 19, 2015

Place: CT Department of Energy and Environmental Protection - Gina McCarthy Auditorium 5th Floor,
79 Elm Street, Hartford - [Map, Directions & Parking](#)

Host: United Illuminating Company ("UI")

Theme: Sustainable Business Practices: How Businesses Become More Efficient, Conserve Environmental
Resources and Save Money!

Time: 9:30am - 12:00pm
1:00pm - 4:00pm [**←FREE RCRA Generator Training - Certification provided upon request**]

Time	Topics of Discussion
9:30 - 9:40	Introduction: Robert Klee, Commissioner Department of Energy and Environmental Protection
9:40 - 10:10	Updates: <ul style="list-style-type: none">- Solvent Wipe Rule, Presented by Ross Bunnell, WEED Sanitary Engineer 3 (5 min)- Definition of Solid Waste, Presented by Ross Bunnell, WEED Sanitary Engineer 3 (5 min)- Recycling Registration Form, Presented by Ross Bunnell, WEED Sanitary Engineer 3 (5 min)- Pharmaceutical Waste Management in Connecticut, Presented by Michele DiNoia, WEED Sanitary Engineer 3 (10 min)- Small Business Enforcement Policy Update, Presented by Nisha Patel, WEED Assistant Director (5 min)
10:10 - 10:30	- Maintaining and Reducing Hazardous Waste Generator Status, Ross Bunnell, WEED Sanitary Engineer 3 (20 min)
10:30- 11:30	Success Stories / Training: <ul style="list-style-type: none">- Business Sustainability Challenge Video & Case Study- Presented by Ariana Bain -Metabolic Consulting and Amy Mclean-Salls -UI - (30 min)- Lean to Green (L2G) -Presented by Jack Traver, President - Traver IDC (30 min)
11:30 - 12:00	- Open Forum with WEED Staff/Invited Guests (Question and Answers) (30 min)
12:00 - 1:00	Lunch break (on your own)
1:00 - 4:00	FREE RCRA Generator Training (open to ALL participants)

This is a paperless event!