



CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Connecticut Department of Environmental Protection
Bureau of Materials Management and Compliance Assurance
Waste Engineering and Enforcement Division

RCRA Hazardous Waste Advisory Committee
Public Forum Agenda - May 27, 2010

Place: CT Business & Industry Association Headquarters - 1st Floor Conference Rm., 350 Church Street, Hartford - Map and Directions [[Directions](#)]
Host: CT Business & Industry Association [<http://www.cbia.com/home.php>]
Theme: How to Comply with RCRA for Summer Shutdowns, Episodic Generation Events and Renovations & Demolition Projects
Time: 9:00a - 12:00pm

Time	Topics of Discussion
9:00 - 9:10	Introduction - Provided by CBIA <ul style="list-style-type: none">- Discussion of HWAC Collaboration / Cooperative Alliance with Regulated Community (5 min)- Challenge to Get Involved / Seek Free Compliance Assistance (COMPASS) Services from DEP (5 min)
9:10 - 9:20	What's New (Updates/ Announcements): <ul style="list-style-type: none">- Legislative Update - Presented by Robert Silvestri, PSEG Power Connecticut LLC (10 min)
9:20 - 9:45	Status on Implementation Activities: <ul style="list-style-type: none">- [New Release] Hazardous Waste Web Site - Presented by Ross Bunnell, WEED Sanitary Engineer 3 (10 min)- Generator Closure Guidance Update - Presented by Paul Franson, WEED Environmental Analyst 3 (15 min)
9:45 - 11:10	Training / Success Stories: <ul style="list-style-type: none">- Episodic Hazardous Waste Generation: Case Study - Presented by Andrew Perham, MDC Environmental Analyst 2 (10 min)- Episodic Generation: Regulations and Policies - Presented by Ross Bunnell, WEED Sanitary Engineer 3 (30 min)- PCBs in the Environment - Presented by Jeff Hamel, Woodard & Curran (30 min)- Renovation and Demolition: New Rule, Guidance and Red Flag List - Presented by Ross Bunnell, WEED Sanitary Engineer 3 (15 min)
11:10 - 12:00 (Optional)	Open Q&A Discussion with WEED Staff: <ul style="list-style-type: none">- Answering Suggestion Box Questions- iCOMPASS Exploration