

Department of

ENERGY & ENVIRONMENTAL PROTECTION

Connecticut Department of <u>Energy and Environmental</u> Protection Bureau of Materials Management and Compliance Assurance Waste Engineering and Enforcement Division [860-418-5930]

RCRA Hazardous Waste Advisory Committee
Public Forum Agenda - November 29, 2018

Place: Goodwin College - The River Campus Auditorium, 1st Flr., One Riverside Drive, East

Hartford - Map, Directions & Parking [Directions] [Campus Map]

Host: Goodwin College / Clean Harbors Environmental Services, Inc. / Safety-Kleen

Theme: Hazardous Waste Generation in Connecticut: Important Tips You Cannot Afford to Miss

Time: 9:30am - 12:00pm

Time Topics of Discussion

9:30 - 9:40 Introduction: Bruce Morton, Program Director, Environmental Studies Program, Goodwin

College

9:40 - 10:00 Opening Remarks: Robert C. Isner, Director, Waste Engineering and Enforcement Division,

Bureau of Materials Management and Compliance Assurance

- Overview of What's In/ What's Out Campaign & Video

10:00 - 11:15 Training / Shared Success Stories:

 Sustainable Methods to Manage Used Oil in Connecticut - Presented by Brian McManus, Safety-Kleen

- E-Manifest System Implementation, A Connecticut-based Receiving Facility's Perspective Presented by David Pannuto, Clean Harbors Environmental Services, Inc..
- "Tricks of the Trade:" Innovative Approaches to Conserve Resources, Maintain RCRA
 Compliance and Grow Your Business: a Focus on the Electroplating & Similar
 Manufacturing Sectors Presented by William Morris & David Fiereck, Senior Vice
 President, Loureiro Engineering Associates, Inc. & Robert Melvin, Robinson & Cole LLP

11:15-11:45 Status of Implementation Activities (Updates/ Announcements):

- Hazardous Waste Regulations Update
- RCRA Generator Improvement Rule and Survey Results
- Status of EPA's Waste Pharmaceutical Rule
- EPA Region 1 Letter to TSDFs

Presented by Ross Bunnell, Sanitary Engineer 3 - DEEP's Waste Engineering and Enforcement Division

11:45 - 12:00 Q&A w/ DEEP Staff

This is a paperless event!