

The new course schedule is as follows:

- 1:00 – 1:15 PM Introduction and Course Overview (Marilyn Wade, LSP Brown and Caldwell)**
What are the different types of waste disposal facilities?
How do they differ from one another?
What are the general MCP guidelines for managing remediation and hazardous waste?
What are applicable MCP deadlines?
- 1:15 – 1:55 PM Managing waste at a thermal treatment facility (Scott Miller of Clean Earth)**
What a thermal treatment facility needs from a generator
General facility acceptance criteria
Managing multiple waste streams
Facility-specific processes for treating/handling waste
- 1:55 – 2:35 PM Managing waste at a soil recycling facility (Bryan Dexter of Ondrick's)**
What a recycling facility needs from a generator
Waste profiles, including general facility
acceptance criteria Facility-specific processes
for treating/handling waste
- 2:35 – 3:15 PM Managing waste at a soil reclamation facility (Marilyn Wade, LSP of
Brown and Caldwell, for Aggregate Industries)**
What a reclamation facility needs from a generator
Waste profiles, material shipping records, including facility acceptance criteria
- 3:15 – 3:30 PM Break**
- 3:30 – 4:10 PM Managing waste at a wastewater treatment facility (Steve Pozner of
Globalcycle)**
What a wastewater treatment facility needs from a generator
General facility acceptance criteria
Facility-specific processes for treating/handling wastewater Treatment
options based on waste characterization
- 4:10 – 4:50 PM Hazardous Waste Management (Hugo DelRosso of US Ecology)**
What is hazardous waste?
What a hazardous waste facility needs from generators
Hazardous waste profiles
Acceptance criteria for hazardous waste
Facility-specific processes for treating/handling waste
- 4:50 – 5:00 PM Q&A (moderated by Marilyn Wade)**