

## 2009 EHS School Course Attendance Numbers

	<b>Session Title</b>
52	AQ-3: Boiler MACT & NC Air Toxic Related Issues
50	AQ-1: Introduction to the Basics of Air Permitting and Overview of Control Technologies
45	WM-2: Waste Rules Regulatory Update
44	AQ-5: Current CAA Legal & Enforcement Issues
43	AQ-4: Climate Change/GHG Inventories/EPA's GHG Reporting Rule
40	WM-1: RCRA 101 – What Every Generator of Hazardous Waste Should Know
38	WQ-2: Spill Prevention, Control, and Countermeasures (SPCC) Plans: Advanced Course and Practices
36	AQ-2: Impacts of the Upcoming NC Ozone Nonattainment Areas on Industrial Permitting in North Carolina
36	OSH-2: Industrial Hygiene for the Non-Industrial Hygienist and Understanding OSHA's PELs
34	WQ-3: Water Quality Issues and Revised MS4 General Stormwater Permitting
33	ES-5: Carbon Mitigation & Offsets
32	WQ-1: Basics of Wastewater Permitting
28	OSH-3: The New Health and Safety Management – Systems Style
24	ES-1: Energy & Sustainability 101 – Keys to Competitiveness
24	ES-4: Optimizing EH&S Management Systems in Lean Times
23	OSH-4: Controlling Medical and Worker's Compensation Insurance Costs in the Industrial Setting
22	ES-2: Cashing In on Renewable Energy Systems in North Carolina
19	ES-3: Using Energy Management Systems & Auditing to Cut Costs and Thrive
14	WM-3: Transporting Hazardous Materials By Rail
13	OSH-5: Selecting Construction Contractors with an Eye on Safety & Liability
12	OSH-1: The Top Ten Most Frequently Cited OSHA Violations in North Carolina