

Training and Development Plan
Division of Air Quality

Regional Office Compliance Engineer, Specialist, and Technician	Source for Training	Course No.	Time Frame
Introduction to Hazardous Air Pollutants	APTI	400	6-months
Monitoring and Evaluation of Hazardous Air Pollutants	APTI	401	6-months
OSHA HAZWOPER	NCSU	HAZ	Annual
Visible Emissions Certification (Smoke School)	ETA	VE	Bi-annual
Principles and Practices of Air Pollution Control or Uniform Air Quality Training Program	APTI CARB	452 100	1-year
Baseline Source Inspection Techniques	APTI	445	1-year
Inspection Safety Procedures	APTI	446	1-year
Advanced Inspection Techniques	APTI	455	1-year
Enforcement of NSR/PSD Requirements	CARB	325	As needed
Combustion Evaluation or Combustion Source Inspection	APTI Rutgers	427 CSI	As needed
Area Source MACT	Rutgers	MACT	As needed
Quality Assurance for Air Pollution Measurement Systems	APTI	470	As needed
Hazardous Waste Incineration	APTI	502	As needed
Source Sampling for Pollutants	APTI	450	As needed
Analytical Methods for Air Quality Standards	APTI	464	As needed
Basic Environmental Crime Investigation	SEEN	SEEN	As needed
Source Receptor Modeling	APTI	424	As needed
Atmospheric Sampling	APTI	435	As needed
Air Pollution Dispersion Models – Applications	APTI	423	As needed
Air Pollution Field Enforcement	APTI	444	As needed
Continuous Emissions Monitoring Systems	Rutgers	CEMS	As needed
VOC Sampling and Analysis	Rutgers	VOC	As needed
Industrial Ventilation Conference	NCSU	IND	As needed
Advanced NOx Emissions Control	Rutgers	ANOX	As needed

Training and Development Plan
Division of Air Quality

Compliance Assurance Monitoring	Rutgers	CAM	As needed
Odor Training	DAQ	ODOR	As needed
Inspection of Gaseous Control Devices and Selected Industries	Rutgers	GCD	As needed