

Ozone: Challenges, Trends, Strategies, and New Developments

Air & Waste Management Association, Mid-Atlantic States Section

Workshop Focus: Environmental Challenges in the Current Administration

Ozone Rules and Upcoming Changes

APERG Awardee Presentation

Agenda

	9
9:00- 9:10	Welcome
	James Blando, Old Dominion University
9:10-9:40	Intro to Current Ozone Issues and Challenges
	Tom McNevin, Research Scientist –NJ DEP
9:40- 10:10	Trends in Background Ozone and Ozone Production Efficiency
	Naresh Kumar, Electric Power Research Institute EPRI
10:10- 10:45	Research Update: Indoor Ozone Chemistry, Ozone Exposure
	Modeling, Ozone Dosimetry and Effects Modeling
	Panos Georgopoulos, Rutgers University
11:00- 12:00	USEPA Update: Role of Background Sources in Ozone
	Implementation Planning
	Pat Dolwick, USEPA, Air Quality Modeling Group
12:00- 1:15	Complimentary Hot Lunch Served
1:15- 2:45	State Perspectives, Challenges, Strategies
	NJ Sharon Davis, NJDEP
	PA Kirit Dalal, PADEP
	NY Scott Griffin, NYDEC
	VA Mike Dowd, VADEQ
3:00- 4:00	APERG Research Presentations and Awards
	Kevin Dillion, Rutgers University
	Mohamed Vilcassim, New York University
	Joshua M. Charles, Lehigh University

Thursday October 12th, 2017

Visit www.mass-awma.net

to Register!