

NCASI and WPC
Members Only

NCASI & WPC Technical and Regulatory Virtual Workshop



9:00 – 9:10	Welcome and Introductions (Scott Suder, WPC; Vipin Varma, NCASI)
9:10 – 9:40	DNR Priorities (Jim Zellmer, WDNR)
9:40 – 10:00	WPC WI Regulatory Update (Patrick Stevens, WPC)
10:00 – 10:30	DNR Anti Degradation Demonstrations (DNR Representative)
10:30 – 10:45	Break
10:45 – 11:15	Overview of WI Regulatory Dispersion Modeling (John Roth, DNR)
11:15 – 11:45	Assessment of PM2.5 Data Comparability between Federal Reference Monitors and Federal Equivalent Monitors (Tanvir Khan, NCASI)
11:45 – 12:15	Impacts of The Exceptional Events Rule on Air Quality Modeling and Attainment Determinations with a Lowered PM2.5 NAAQS (Dan Dix, ALL4)
12:15 – 1:00	Lunch – Begin Industry-Only Portion
1:00 – 1:30	Minimizing phosphorus effluents using operational methods (Amanda Mattingly, NCASI)
1:30 – 2:00	PFAS Analytical Method Review (Cher Lindelien, NCASI)
2:00 – 2:30	Wastewater Residuals (Derek Sain, NCASI)
2:30 – 3:00	Probabilistic Methods for Air Regulations (Zach Emerson, NCASI)
3:00	Adjourn

Wednesday, December 6, 2023

AGENDA