Wednesday, October 25, 2023

12:00  NEAUPG LUNCH

1:00  NEAUPG Welcome and Update
Rick Bradbury, Maine DOT
Ron Corun, Associated Asphalt

1:15  Experience with EPD's at Port Authority of NY/NJ
Darius Pezeshki, Port Authority of NY/NJ

1:45  Comprehensive Balanced Mixture Design: Design Phase through Production Quality Assurance
Walaa Mogawer, University of Massachusetts

2:15  Effect of Lag and Dwell Time on Balanced Mix Design Testing
Derek Nener-Plante, FHWA

2:45  BREAK – Please visit our trade fair

3:15  Evaluation of Three FHWA EDC-6 Targeted Overlay Pavement Solutions (TOPS) for Asphalt Pavements to Increase Pavement Service Life
Walaa Mogawer, University of Massachusetts

3:45  Balanced Mix Design (BMD) Peer Exchange: Summary of Findings and Challenges to Implementation
Tim Aschenbrener, FHWA
Derek Nener-Plante, FHWA

4:45  Case Study of High RAP Content Surface Mixtures Placed on High Volume Roads
Walaa Mogawer, University of Massachusetts

5:15  Adjourn

5:30  RECEPTION – Please visit our trade fair

Thursday, October 26, 2023

7:00  BREAKFAST

7:00 – 8:00  Mix Committee Meeting

8:00  Binder Committee Update
Greg Harder, Asphalt Institute

8:15  Mix Committee Update
Bruce Barkevich, NY Materials

8:30  Inter-Laboratory Study for Asphalt Pavement Performance Testing
Aaron Schwartz, VTrans
Alex Bernier, University of Connecticut

9:00  A Practice for Including Intelligent Construction Equipment in Quality Assurance Programs
Tim Aschenbrener, FHWA

Tom Bennert, Rutgers University

10:00  BREAK – Please visit our trade fair

10:30  Recycling Agent Dosage Optimization Procedures
Hamzeh Haghshenas, FHWA

11:00  Adjustment of Asphalt Mix Design/Job Mix Formula to Satisfy Mechanical Test Properties—Industry Perspective
Tom Bennert, Rutgers University

11:30  A Simplified and Practical Approach To Asphalt Mixture Design To Enhance Durability
Greg Harder, Asphalt Institute

12:00  Announcement of 2020 NEAUPG Meeting

12:30  Binder Committee Meeting