Warm Mix Asphalt Technologies  
Technical Committee Meeting Agenda  
Working Session #3  
Monday, March 13, 2017 2:00 PM – 2:55 PM  

*Please complete the electronic attendance sheet*

1) 2:00 PM-2:05 PM: Call to Order and Introductions

2) 2:05 PM-2:10 PM: Review of Current Technical Committee Members (Insert membership list from NTPEP website)  
a) Introduce the new Vice Chair – Heather Hall, TN

3) 1:10 PM-1:20 PM: Brief summary of the technical committee (for those states who do not participate in quarterly calls or who are new to NTPEP)  
a) The program is designed to evaluate different warm mix additives and processes.  
i) Evaluates both laboratory and plant produced mixes  
ii) Additives or foaming  
b) The goal is to provide base line testing and data to the states

4) 2:20 PM- 2:25 PM: Review of Outstanding Action Items  
a) None at this time

5) 2:25 PM-2:35PM: Update-Program Status  
a) Work plan updates  
i) Changes made to section 8 to update language to address datamine  
ii) All changes that were made were editorial so the work plan did not need to go to ballot.  
b) Testing Program  
i) FL DOT is the testing facility  
ii) First part was delayed but all of testing is complete and Barry and Heather reviewed all of the data and FLDOT is working on uploading the data to datamine.
iii) Shortly manufacturers will be able to review the data.

c) DataMine 3.0
   i) All credentials have been refreshed for FLDOT so they can upload all of the data

d) Product Submission Cycle – Date clarification
   i) 9/25/17 – 12/8/17 is the submission cycle.

6) 2:35 PM-2:40 PM: Industry Concerns
   a) None

7) 2:40 PM-2:50 PM: Open Discussion
   a) New product category considerations
      i) Product implementation task force
      ii) Anti-strip
         iii) Feel they fit in the category with only a few changes. Eventually seeing the committee change to an asphalt additives category
      iv) What tests should be added for anti-stripping testing
         (1) Dosage rates?
         (2) Boil test?
         (3) Many anti strips have been seen to reduce performance
   b) Need to establish draft acceptance protocols
      i) Want to look at items that improve TSR through increasing wet strength not decreasing dry strength
      ii) Use this as a beginning to determining acceptability
      iii) Volunteers to help with acceptance protocols
         (1) Oak
   c) Looking for 3 volunteers
   d) Task Force to take current work plan and tailor it to what we might want to vote on for anti-strip workplan
      i) Jason Davis (LA)
      ii) Heather
      iii) Barry
      iv) Barry will email rest of group to ask for help
   v) Also encourage everyone to ask for volunteers
   vi) ARA committee volunteered by Richard Wilammee
   vii) Look at CADD for similar situation
   e) Anything need changed in the current workplan?
      i) Does e* and flow number data make sense or does it seem like data that isn’t useful?
         (1) Oak – Not useful for Montana
         (2) Richard – hasn’t seen it in TX specs so assumes not useful

8) 2:50 PM-2:55PM: Review of Action Items for 2017
a) Put together a user guide on how to use the WMA program
b) Put together a task force to develop the Anti-strip testing program