AMPO Air Quality Work Group Meeting Agenda
June 24-25, 2014
Mid-America Regional Council

June 24:
10:00 am  Welcome and Introductions – Amanda Graor (MARC), Rich Denbow (AMPO)
          2008 Ozone Implementation Update – All
          PM2.5 Update – All
          EPA Update – EPA Region VII
          MAP-21 Update - FHWA
          • CMAQ Interim Guidance
          • CMAQ Performance Program
          • Performance Management Provisions
          CMAQ Analysis – ARC
          Selecting SIP Projects – Shelley Whitworth (H-GAC)
          Reauthorization Discussion
          MOVES Implementation/Preparation for MOVES2014
          • MOVES2014 Update – EPA
          • Implementation Update and Questions – Roundtable
          Air Quality Education and Outreach – MPO Updates
          Emission Inventory Trends – Point, Area, On-road, and Non-road
          Air Quality and Transportation Research
          • USDOT Research
          • State and/or MPO Research - All

        4:00 pm  Adjourn

June 25:
9:00 am  Climate Change Update
          • Atlanta Climate Change Activities – David D’Onofrio (ARC)
          • AMPO GHG Assessment Survey – Rich Denbow (AMPO)
          • Tools, Policies and Initiatives, Vulnerability Assessment v. Inventory – Roundtable
          Long-Range Transportation Planning: The Effects of Emissions on Air Quality, Health Risk and Environmental Justice in Southeast Los Angeles County – Ed Carr (ICF)
          Dispersion Modeling in the Atlanta Region – David D’Onofrio (ARC)
          Other Air Quality Issues – Roundtable
          Future Meeting Topics

        12:00 pm  Adjourn – Streetcar Tour
Streetcar Tour

After the meeting ends on Wednesday, we will meet with Matt Staub, a member of the Kansas City Streetcar Authority. Matt will walk us through the River Market neighborhood along the construction route of the streetcar and share information about the multi-year process Kansas City has undertaken to build our roughly two mile starter line. Total time of the tour is not anticipated to exceed an hour.