



Traffic Signal Workshop

MEETING NOTICE - Agenda

DATE: January 20, 2026

TIME: 2:00 pm - 3:30 pm

LOCATION: MetroPlan Orlando via ZOOM Meeting

- I. Welcome – Ms. Christina Colon, Chairman, Transportation Systems Management and Operations (TSMO) Committee
- II. Objective – Chairman Colon

To provide a review and discussion of the MetroPlan Orlando traffic signal retiming program including: the methodology for assessing traffic signal operations and performance; overview of innovations in traffic signal systems; and consider enhancing framework for traffic signal retiming program.

- III. Agenda Review – Mr. Eric Hill, MetroPlan Orlando Staff
- IV. Participate perspective – All
- V. Existing Traffic Signal Retiming Program – Mr. Eric Hill, MetroPlan Orlando Staff
- VI. Innovations in Traffic Signal Platforms – Mr. Jeremy Dilmore, FDOT
- VII. “A Streamlining Approach to Traffic Signal Retiming”, Dr. Zong Tian, University of Nevada, Reno
- VIII. Discussion – All
- IX. Action Steps
- X. Public Comments
- XI. Adjournment

In accordance with the Americans with Disabilities Act (ADA), if any person with a disability as defined by the ADA needs special accommodations to participate in this proceeding, he or she should contact Ms. Lisa Smith, MetroPlan Orlando, 250 South Orange Avenue, Suite 200, Orlando, Florida, 32801 or by telephone at (407) 481-5672 x307 at least three business days prior to the event.

Persons who require translation services, which are provided at no cost, should contact MetroPlan Orlando at (407) 481-5672 x307 or by email at rachel.frederick@metropolanorlando.gov at least three business days prior to the event.

As required by Section 286.0105, Florida Statutes, MetroPlan Orlando hereby notifies all interested parties that if a person decides to appeal any decision made by MetroPlan Orlando with respect to any matter considered at such meeting or hearing, he or she may need to ensure that a verbatim record is made to include the testimony and evidence upon which the appeal is to be based.