

Traffic Signal Funding A Roundtable Discussion

A CT Traffic Signal Academy VIRTUAL Workshop

This is a roundtable discussion of sources of traffic signal funding. Panelists will discuss federal funding sources including the Congestion Mitigation and Air Quality (CMAQ) and Local Transportation Capital Improvement (LOTCIP) programs as well as the implications of the Infrastructure Investment and Jobs Act currently under consideration by Congress. Frank Petise from the City of Stamford and Fred Eshraghi from the City of Norwalk will also discuss private funding for traffic signal projects.



Traffic signal professionals involved in procuring traffic signal equipment and services.

Participants will receive 2 credit hours towards their CT Traffic Signal Champion designation.

Roundtable Panelists

Tim Snyder is a Traffic and Operations Engineer for the Connecticut Division of the Federal Highway Administration.

Pramod Pandey is the Principal Transportation Planner for the CT Capitol Region Council of Governments.

Fred Eshraghi is a Traffic Engineer with the City of Norwalk's Bureau of Transportation, Mobility and Parking.

Frank W. Petise, P.E., is Acting Bureau Chief with the City of Stamford's Transportation, Traffic and Parking Department.



Date & Time

Virtual Workshop

November 10, 2021 1:00pm to 3:00pm

Learning Objectives

At the end of this session, participants will have learned:

- Funding sources available for traffic signal capital projects.
- Funding sources available for traffic signal operations projects.
- Upcoming changes to the CTDOT SEAFORM.

Registration

- Please visit <u>www.t2center.uconn.edu</u> to register for this class online.
- **Registration contact:** Please direct any questions to Shelly Desjardin at shelly.desjardin@uconn.edu.
- **Free.** No registration fee is charged for this class. This training opportunity is offered by the Training & Technical Assistance Center's Connecticut Traffic Signal Academy.
- If you require an accommodation to participate in this workshop, please contact Shelly Desjardin at shelly.desjardin@uconn.edu, at the time of registration.
- Session may be recorded. Please notify us during registration if you do not wish to be recorded.





Connecticut Training and Technical Assistance

Connecticut Training & Technical Assistance Center 270 Middle Turnpike, Unit 5202, Storrs, CT 06269