

Module 4 targets key components of the project development process, including project design and project clearances. An overview of roles is provided by Bridge, Traffic Engineering and Roadway Engineering Groups, with the discussion continuing with representatives from Environmental Planning Group (EPG), Right-of-Way (ROW) Group and Utility and Railroad (URR) Engineering.

### AGENDA

#### INTRODUCTION

8:00 am - 8:10 am (10 minutes)

Cyndi Callahan, Academy Facilitator, Local Public Agency Liaison & Training Coordinator

#### TECHNICAL INTRODUCTION AND ROADWAY ENGINEERING

8:10 am - 8:30am (20minutes)

Michael DenBleyker, Group Manager, Roadway Engineering Group

#### TRAFFIC ENGINEERING

8:30 am - 8:50 am (20 minutes)

Scott Orrahood, Traffic Design Manager, Traffic Engineering Group

#### BRIDGE GROUP

8:50 am - 9:10 am (20 minutes)

David Benton, Assistant State Bridge Engineer – Design Service, Bridge Group

#### BREAK

9:10 am - 9:20 am (10 minutes)

#### ENVIRONMENTAL PLANNING

9:20 am - 10:05 am (45 minutes)

Paul O'Brien, Administrator, Environmental Planning  
Katie Rodriguez, Project Delivery Manager, Environmental Planning

#### RIGHT OF WAY GROUP

10:05 am - 10:50 am (45 minutes)

Richard Erickson, Section Manager, Right-of-Way Group

#### UTILITY AND RAILROAD ENGINEERING

10:50 am - 11:35 (45 minutes)

Mohamed Noun, Statewide Utility Engineer, Utility and Railroad Engineering

#### CLOSING REMINDERS AND SURVEY

11:35 am - 11:45 pm (10 minutes)

Cyndi Callahan, Academy Facilitator, Local Public Agency Liaison & Training Coordinator