This presentation will discuss the roles and responsibilities of State Departments of Transportation (DOT). Mr. D’Angelo will provide an overview of State DOT organizational structure and the collaborative working relationship with organizations such as the Federal Highway Administration and the non-profit American Association of State Highway Transportation Officials. The presentation will also provide a detailed look at a State DOT’s roles and responsibilities by reviewing strategic goals, strategies used to achieve those goals and key performance indicators. The presentation will conclude with a description of contemporary topics and issues facing State DOTs and the effort to address them.

Biographical Sketch:

Daniel D’Angelo is the New York State Department of Transportation’s Office of Design Director and a Deputy Chief Engineer. As Director, he leads a staff of 130 providing policy direction, quality assurance, consultant management and project delivery services for the Department’s 1,100 design employees in its 11 regional offices - including 365 licensed professional engineers and landscape architects. He received a BS-Civil Engineering degree from the University at Buffalo, and an MBA and a Graduate Certificate in Teaching & Learning from Norwich University. Mr. D’Angelo has more than 25 years of experience in project management and development; resource, performance and risk management; strategic alignment; operational planning; and workforce development. He currently teaches undergraduate courses on Creative and Critical Thinking. He is a registered Professional Engineer in New York State and is a member of several professional organizations and committees including ASCE, NYSATE, DBIA, AASHTO, TRB, NCHRP, and the National Academy of Science’s SHRP 2 Renewal Technical Coordinating Committee. He currently co-chairs an FHWA-AASHTO International Scanning tour on risk management for program delivery.