Iowa DOT Transportation Meeting

Tuesday, December 20, 2022 11:30 am

Zoom link: https://us06web.zoom.us/j/84548060369?pwd=SkIVZk54QIRaRmF2NmNkcGh2amVPUT09

Meeting ID: 845 4806 0369 Meeting Passcode: 133972 Phone: 1.312.626.6799

11:30 am to 11:35 am	Welcome by Kelley Deutmeyer, ECIA Executive Director
11:35 am to 11:40 am	Mayor Brad Cavanagh, DMATS Chair Transportation Issues in the DMATS Region
11:40 am to 11:45 am	Mayor Scott Maddasion, RPA Chair Transportation Issues in the RPA Region
11:45 am to 12:15 pm	Introduction of Paul LaFleur by Kelley Deutmeyer
	Presentation by Paul LaFleur, Safety/Area Engineer, FHWA, Iowa Division. Presentation on Safety System Approach
12:15 pm to 12:20 pm	Question and answer session
12:20 pm to 12:50 pm	Introduction of Stuart Anderson by Kelley Deutmeyer
	Presentation by Stuart Anderson, Director of the Planning, Programming and Modal Division at the IA DOT. Presentation regarding IA DOT Programs, and other Transportations Issues within the Region
12:50 pm to 1:00 pm	Question and answer session

Speaker's Biography

Stuart Anderson, Director of the Planning, Programming and Modal Division at the Iowa Department of Transportation.

Stu graduated with a BS degree in Civil Engineering from Iowa State University in 1991 and has worked for the Iowa DOT since that time. Stu is Director of the Transportation Development Division which is responsible for multimodal transportation planning, programming, and project development activities.

Paul LaFleur, Safety/Area Engineer, Federal Highway Administration (FHWA), Office of Safety, Iowa Division

Paul LaFleur works for FHWA Office of Safety, focusing on urban and intersection safety. Prior to that he worked as a safety & transportation engineer with the Iowa Division. Paul enjoys several collateral duties to include recruiting, NHI Instructor, and EEO counselor. In his 23-year career he has worked at the local, state, and federal level, even spending 1.5 years with a consultant and 6 years as an elected official in Illinois. Paul was in the Naval Reserves for 8 years both enlisted and as an officer, as a Seabee/CEC Officer. Paul attended Iowa State University, graduating with a BS in civil engineering.