

MARK W. KATARYNIAK PE, PTOE

DIRECTOR OF TRAFFIC ENGINEERING

Building on Solid Expertise



Mark Kataryniak grew up in northern New Jersey and received his B.S. in Civil Engineering in 1990 from Newark College of Engineering (New Jersey Institute of Technology). Over his 17+ year career, Mr. Kataryniak has focused on roadway improvements, highway design, traffic engineering and traffic safety projects at all levels of government on public sector projects. He has also worked on private sector and institutional projects in traffic engineering and traffic safety disciplines. Beginning his career in the municipal engineering sector, then to a prime consultant role for County and State projects in New Jersey, Mr. Kataryniak has developed a strong reputation in traffic/transportation engineering in all levels of government. This broad range of experience permits a holistic approach to traffic and transportation issues that extend beyond the jurisdiction of a roadway. His knowledge of transportation regulations and requirements at all levels of government has allowed him to be effective in his service to private and institutional clients as well. He is thoroughly familiar with regulations allowing efficient development through the various approval processes. He has also been involved in facilitating many public-private partnerships to provide traffic solutions that benefit individual projects and the surrounding areas for the good of the overall motoring public.

Mr. Kataryniak was among the first professionals in New Jersey to pursue advanced licensure in the field of traffic engineering. In 2001, he was certified as a Professional Traffic Operations Engineer by the Transportation Professionals Certification Board. He has been accepted as an expert in the field of traffic engineering in over thirty-five municipalities within New Jersey representing both individuals and private developers as well as serving municipal land use boards as a staff expert.

Mr. Kataryniak has long been an advocate for improving traffic safety, recognizing the direct connection between traffic, congestion and quality of life. He has been involved in community outreach on individual projects as well as on regional traffic issues. He has spoken before civic groups, homeowner's associations, and commercial business organizations to educate the public on projects and initiatives regarding vehicular and pedestrian safety.

BIOGRAPHY

www.mediconsultants.com

