



Todd E. Butler, P.E., PTOE, President

Education:	B.S., Civil Engineering, University of Oklahoma A.S., Engineering, Southeastern Illinois College A.A.S., Forestry Technology, Southeastern Illinois College
Professional License:	Oklahoma, Professional Engineer, 15864 Colorado, Professional Engineer, 31832 Louisiana, Professional Engineer, 26443 Nebraska, Professional Engineer, E-8770 New Mexico, Professional Engineer, 13525 Missouri, Professional Engineer, 2006007178 Kansas, Professional Engineer, 18710
Professional Certification:	Professional Traffic Operations Engineer (PTOE), 425
Professional Affiliations:	Institute of Transportation Engineers, Fellow Missouri Valley Section, Institute of Transportation Engineers, Member American Society of Civil Engineers, Member Oklahoma Traffic Engineering Association, Member

Mr. Butler is currently the President of TEC and a Principal in the Oklahoma City office. He has been a Traffic Engineer with the firm since January 1988, and has extensive experience in traffic signal design, traffic impact studies, traffic planning and all other aspects of traffic engineering. His duties include project management on projects ranging from small traffic studies to large design/analysis projects. Prior to employment with TEC, Mr. Butler was employed as the Acting Chief Traffic Engineer for the City of Oklahoma City where he supervised all activities of the Traffic Management Division. During this term, he also served as Secretary to the Traffic Commission. Before functioning as their Chief Traffic Engineer he was employed as a Traffic Engineer involved in all facets of design/engineering.