



Steven D. Hofener, P.E., PTOE, Principal

Education:	Graduate Work, University of Oklahoma M.E., Civil Engineering, Texas A&M University B.S., Civil Engineering, Oklahoma State University
Professional License:	Oklahoma, Professional Engineer, 11993 Texas, Professional Engineer, 56418 Arkansas, Professional Engineer, 6565 Missouri, Professional Engineer, 22454 Kansas, Professional Engineer, 10657
Professional Certification:	Professional Traffic Operations Engineer (PTOE), 252
Professional Affiliations:	International Institute of Transportation Engineers, Member Missouri Valley Section, Institute of Transportation Engineers, Member Oklahoma Traffic Engineering Association, Member

Mr. Hofener is a Principal at TEC. He has 32 years of extensive experience in Transportation Engineering and Planning. Mr. Hofener has worked for the Oklahoma State Highway Department in Rural Design and Urban Design, and has worked for both the Texas Transportation Institute (a nationally known transportation research branch of Texas A&M University) and the Texas Engineering Extension Service (a professional engineer teaching branch of Texas A & M). Mr. Hofener has published several articles in the transportation field.

Mr. Hofener also worked for the City of Oklahoma City for five years as a Traffic Engineer, the last three of those years he served as the Chief Traffic Engineer where he dealt extensively with planning commissions, traffic commissions and city councils. His experience with Oklahoma City also includes specification writing, traffic operations, signal design, signal timing, citizen response, and computer signal control.