

TRAFFIC ENGINEERING CONSULTANTS, INC.

Firm Background

Traffic Engineering Consultants, Inc. (TEC) is a multi-faceted transportation engineering firm comprised of skilled professionals, highly qualified to perform traffic and transportation design work.

The firm was originally formed in May 1984 as a one person firm. Since then the firm has greatly expanded its area of expertise. Projects completed include both private and public sector traffic planning and design work. The private sector work involves reviews of site development plans, traffic impact analyses, and assistance with internal and external circulation for both large and small developments. This work also leads to design services for off-site improvements to the adjacent roadway to improve access for a particular development. The public sector projects typically include providing design work for municipalities that requires the expertise to provide construction plans for street lighting, traffic signals, computerized interconnected traffic signals and traffic signal timing. TEC has the ability and equipment to collect traffic data utilizing the latest equipment available. Since its inception, TEC has acquired the skill and knowledge required to solve complex transportation planning and design issues. TEC has extensive regional transportation planning and design experience in Oklahoma, Arkansas, Texas, Kansas, Missouri, Louisiana, New Mexico, Nebraska, Colorado, California, Arizona, England and the U.S. Virgin Islands.

TEC employs five (5) full time registered professional engineers and two (2) full time engineer interns. It is the only firm in the state of Oklahoma in which all of the engineers have obtained the nationally recognized ITE Professional Traffic Operations Engineer (PTOE) certification. The corporate office in Oklahoma City and a branch office in Tulsa offer a vast knowledge of the ever changing field of traffic/transportation planning and design. The key employee's backgrounds are varied and provide a better understanding of the process of project development, design and completion most firms are unable to offer.

