



Introduction

McGiffert and Associates, LLC is a general civil engineering firm with surveying services. The firm offers experience and expertise to manage projects from conception through construction and start-up.

Even though many projects such as water, sewer and street construction, are managed totally by our firm, McGiffert and Associates is often a team player of a project, supporting architects, construction managers and other design professionals.

The firm and individuals are licensed to provide services in the States of Alabama and Mississippi.

About Us

Upon returning from World War II, David G. McGiffert and Thomas H. Nicol established the engineering firm of Nicol and McGiffert in 1949, Tuscaloosa's first civil engineering firm. Mr. W. H. Nicol, Thomas Nicol's father and a civil engineer, mentored the two young engineers.

In 1959, Mr. Nicol left the firm to pursue land development interests and the firm was renamed McGiffert Engineering Company. McGiffert Engineering Company continued to provide civil engineering and survey services to Tuscaloosa and West Alabama. The company was reorganized in 1965 and became McGiffert & Associates, Inc.

Upon graduation from The University of Alabama with engineering degrees, sons of David G. McGiffert, W. David McGiffert and R. Allen McGiffert, joined the firm in 1974 and 1982 respectively. They became active participants in management of the firm and obtained ownership control of the firm in 1991.

On November 1, 2001 McGiffert and Associates, Inc. reorganized to McGiffert and Associates, LLC with Michael W. Gardiner and Darrell A. Hobson becoming shareholders along with David and Allen McGiffert. In 2005, James L. Duncan, Jr. and Jason L. Coker were welcomed as shareholders.

At present the firm has 43 full-time employees consisting of engineers, surveyors, computer CADD technicians, construction technicians and clerical workers.

Specialized Services

Site Design

- Institutional
- Industrial
- Commercial
- Residential

Utility Design

- Municipal
- Domestic and Fire Water Systems
- Rural Water Systems
- Sanitary Sewer Systems
- Storm Drainage Systems
- Natural Gas Systems
- Methane Gas Industry

Transportation

- New Streets
- Improvements to Existing Streets
- Railroads, Spurs and Sidings

Environmental

- NPDES Storm Water Permitting and Monitoring
- NPDES Discharge Permit Applications and Renewals
- Industrial Site Permitting
- Landfill Design and Permitting
- US Army Corps of Engineers Permitting
- Stream Relocation
- Wetlands

Surveying

- Topographical and Utility Surveys
- Boundary Surveys
- Construction Layout Surveying
- Record Surveys
- Pipeline Surveys
- Methane Gas Field Service
- ALTA/ACSM Land Title Surveys
- Hydraulic Surveys
- GPS Surveys
- Land Subdivision

Membership

- ACEC
- ACEC/Alabama
- ASCE
- ASPE
- ASPLS
- AWWA
- NSPE

