

Elmore County is currently accepting applications (and resumes) for the position of Assistant County Engineer. Applicants may submit resumes and applications to the Elmore County Deputy Chief Engineer, Luke McGinty, at 155 County Shop Rd, Wetumpka, AL 36092 or by email to lmechd@elmoreco.org.

Position is a full time position and includes benefit package.

Minimum requirements of the position are that:

- 1) the applicant must possess a bachelor degree in civil engineering; and
- 2) the applicant must have Alabama Professional Engineering License.

Elmore County is an equal opportunity employer.

Applications/resumes will be accepted until September 25, 2019.

Elmore County

Job Description

Job Title: Assistant County Engineer
Professional Engineer

Grade: Due to nature of position, pay to be determined by Deputy Chief Engineer. This position is also of a nature where probationary status shall be waived.

Department: Highway Department

Job Description Prepared: February 27, 2018

Note: Statements included in this description are intended to reflect in general the duties and responsibilities of this job and are not to be interpreted as being all inclusive. The employee may be assigned other duties or responsibilities as determined by the Deputy Chief Engineer.

Relationships

Report to: Deputy Chief Engineer

Subordinate Staff: All Department Employees

Other Internal Contacts: All Other County Departments

External Contacts: Local Engineers; Surveyors; Public Utilities; General Public; Attorneys; ALDOT; Department of Corrections; Legislators; Federal Agencies; FHWA

Job Summary

The employee assists the Deputy Chief Engineer in all aspects of construction and maintenance operations of the Highway Department. Employee performs various engineering as determined by the Deputy Chief Engineer. In the absence of the Deputy Chief Engineer, employee directs day to day operations.

Other Characteristics

1. Ability to work nonstandard hours, overtime and travel overnight as required.
2. Poses a valid Alabama's Driver's License.
3. Completion of certification as a Professional Engineer and completion of annual continuing education units to maintain certification.
4. Graduation from a college or university with specialization in engineering, ABET accredited.