



Elmore County Public Works Department

155 County Shop Road Wetumpka, AL 36092
Telephone (334) 567-1162 Fax (334) 567-1100

Elmore County is accepting applications and resumes for the following full-time position:

Professional Civil Engineering I/II

Job Summary

Under the direction of the Chief Engineer or Deputy Chief Engineer, the employee is responsible for the inspection of projects making sure contractors conform to county requirements and specifications. Coordinates corrections with contractors and makes recommendation regarding approval to the Chief Engineer. May assist with surveys, data base management, project inspections, possess a valid driver's license, may be required to obtain ALDOT certifications for various types of inspection and assist the general public with research and provide general information. Performs other duties as assigned by the Chief Engineer. Completion of certification as an Engineer in the State of Alabama, graduated from a college or university with specialization in civil engineering, ABET accredited, ability to work non-standard hours, ability to work in various extremes of inclement weather, ability to communicate with the contractor on the phone and in person. Ability to be on call and assist with emergencies as required. In this role, you will have various responsibilities, including preparing drawings for industrial and commercial developments, municipal roadways, and stormwater management projects. In addition, you will work with management and members of your section to perform scheduling, budgeting, and client communication. Interested applicants may submit resume and application by email or in person:

Minimum Starting Pay - Negotiable

Position is full time and includes a benefit package.

Elmore County Public Work Department
155 County Shop Road
Wetumpka, AL 36092
lmechd@elmoreco.org
mwechd@elmoreco.org

Applications will be accepted Monday through Thursday 6:00am – 4:30 pm.

Elmore County is an Equal Opportunity Employer.

Closing date for acceptance: Until position is filled.