

Core States Group is an integrated engineering, architecture, project management, development services and construction firm specializing in the retail, restaurant, banking, petroleum and fuel cell industries. We stand out among our competitors with our ability to service our clients from “concept-to-keys” and we are able to do it on a national level. Because of this, Core States Group has become the go-to consulting firm for many prominent Fortune 500 companies. As we continue to grow, we are looking for strong candidates with the dedication and drive to lead us to even greater successes.

Electrical Engineering Intern

Requirements:

- Currently pursuing a Bachelor of Science in Electrical Engineering (or equivalent) from ABET accredited university
- Experience using AutoCAD in either academic classes or in a prior internship, Revit experience a plus
- Proficient in MS Office 2010 or a later version
- Strong communication and organizational skills
- Ability to interact with clients and others on a day-to-day basis

Responsibilities:

- Assisting in the production of Electrical Engineering Plans and Design Reports for power distribution, fire alarm systems, solar projects, fuel cell projects and lighting for retail, restaurant, bank and other similar type facilities
- Coordination with other disciplines (mechanical, land development, structural, architectural, construction) in support of deliverable completion
- Occasionally visit local client sites

At Core States, you'll work at a dynamic firm that competes in exciting, growing markets.

Core States Group is an equal opportunity employer. We will not discriminate against any applicant or employee on the basis of race, sex, religion, age, national origin, color, disability, or veteran status. We are committed to providing a workplace free of any discrimination or harassment.