

## Little Rock

### Electrical Engineer

#### Primary Responsibilities:

- Prepare AC and DC electrical engineered design for commercial solar photovoltaic projects
- Prepare electrical CAD drawings
- Provide analysis of electrical energy efficiency measures to include annual energy savings, expected first cost, and economic metrics such as ROI

#### Required Professional Attributes:

- Licensed professional electrical engineer with certification in Arkansas
- Minimum three years of experience specializing in analysis and design of commercial electrical systems

#### Desired Professional Attributes:

- Licensed professional electrical engineer with certification in Mississippi, Tennessee, Missouri, Kansas, and Oklahoma
- Understanding of photovoltaic systems and the ability to identify design efficiency opportunities, and perform energy savings calculations using industry standards
- Experience with performance contracting projects
- Experience with Measurement & Verification

- Technical understanding of common photovoltaic electrical engineering codes and standards
- Strong computer skills, including proficiency in MS Office suite and CAD design software

#### Desired Personal Attributes:

- Positive attitude
- Good interpersonal skills
- Ability to work as part of a team
- Well organized
- Self-Motivated and professional
- Multi-tasker
- Attention to detail

#### Education Qualifications:

- Bachelor's degree in engineering or equivalent in related subject matter

#### Position Details:

- Salary dependent on experience
- Medical, dental, and vision insurance available
- 401k available
- To be filled as soon as possible

#### To Apply:

Please send resume to [jobs@entegritypartners.com](mailto:jobs@entegritypartners.com).

#### About Entegrity

Entegrity is an energy services, sustainability, and solar development company specializing in the implementation of energy conservation and renewable energy projects. Entegrity is uniquely qualified to deliver innovative and sustainable solutions to Optimize Building Performance. We help our clients realize long-term operational savings by focusing on their needs: selecting the most cost-effective scope, contract structure, and financing strategy available to them. Our comprehensive service package includes energy savings performance contracting, commissioning, energy modeling, building testing, lighting solutions, renewable energy, water conservation, and sustainability consulting. For more information about Entegrity visit [www.entegritypartners.com](http://www.entegritypartners.com)