

# Aldelano Solar Solutions Seeking Engineers in Jackson, Tennessee

[www.aldelanosolarsolutions.com](http://www.aldelanosolarsolutions.com)

## Intern/Entry Level Engineer: Spring and Summer 2022: Hybrid Work *Virtual and In-Person*

*Aldelano Solar Solutions* is a global manufacturer of innovative solar refrigeration and water generation technologies is seeking **intern or entry-level engineers** to conduct technology and market research, perform data collection and analysis, and perform hands-on engineering and manufacturing tasks as needed.

Internship is paid, up to \$15/per hour (hours vary and are based on need). Based on the intern's job performance may result in full-time placement at *Aldelano Solar Solutions*.

## Intern/Entry Level Engineer Job Duties

- Using computer-aided design (CAD) and computer-assisted engineering (CAE) software to create prototypes
- Modifying designs
- Organizing and analyzing data from tests on prototypes
- Verifying data
- Proofreading systems and reports
- Preparing reports
- Writing regular progress reports and presenting them to project managers
- Assist with the development and modification of systems and SOPs
- Research and Development on engineering capabilities on products

## Desired Skills

- Mechanical or Electrical Engineer major (preferred but not required)
- Experience or training in writing systems and standards a plus
- Experience or training in quality systems and processes a plus
- Solid understanding of Engineering content
- Excellent verbal and written communication skills
- Driven and hard-working
- Ability to take direction and multi-task
- Positive Attitude
- Willing to learn new skills and adhere to safety protocols
- Innovative and work independently and in collaboration with skilled team members

# **Aldelano Solar Solutions Seeking Engineers in Jackson, Tennessee**

[www.aldelanosolarsolutions.com](http://www.aldelanosolarsolutions.com)

## Desired Education

Knowledgeable Junior/Senior Level College Student or recent graduate with a Bachelor's in Engineering (Electrical, Mechanical, Computer, or Chemical).

## To Apply

Please Submit Cover Letter, Resume and attach proof of college status (transcript) or degree in related fields.

Send documents to Operations Manager of Aldelano Solar Solutions Nick Rakestraw  
email: [nrakestraw@aldelano.com](mailto:nrakestraw@aldelano.com)

Interviews will be conducted over the phone in two phases with the Managerial Team. Once a candidate passes the first round of interviews, an in-person meeting will be set up at the Jackson, Tennessee plant for the candidate to participate in a two-day trial of job skills in the field before hiring.