Job Title: Mechanical System Developer / Engineer / Engineering Technology

Company: Grimmius Cattle Company, Inc.

Job Description

Location: Hanford, California

Reports to: Chief Operating Officer

Date of Opening: Immediately

Grimmius Cattle Company began in 1963 by owner, Tom Grimmius. It has been family owned and operated since its beginnings and continues in that tradition with the official partnership of Tom’s son, Randall, in 1997. Prior to becoming an official partner, Randall had been working for Grimmius Cattle Company since the early 1980's.

The Mechanical Developer / Engineer / Engineering Technology position will identify opportunities and develop equipment to support day to day operations.

The primary responsibilities for this position include, but are not limited to:

- Must be experienced with SOLIDWORKS CAD software to develop 3D models and drawings of new components, assemblies and concepts.
- Identify opportunities and evolve machinery from concept to successful application.
- Work with local fabrication companies to produce components.
- Lead mechanical system development efforts from concept through design and fielding, ensuring successful transition into day to day operations.

Qualifications:

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential function.

Education Training and / or Experience:

- BS (Bachelors of Science) in Engineering Technology or Engineering or equivalent experience (engineering degree not required if candidate has appropriate experience) with an emphasis in mechanical systems with hydraulics.
- Must be able to perform mathematics and calculations and use instruments such as micrometers, calipers, etc.
- Must have a solid understanding of drafting techniques and engineering terminology.
- Must have solid understanding of mechanical and hydraulic systems, and a general understanding of electrical systems.
- Must have a solid understanding of how things are properly designed, machined (or fabricated) and assembled.
- Must have the ability to work independently, a can-do attitude and be able to work in a team environment.
- Be proficient in Microsoft outlook, word, power point and excel.
- Fabrication and machining background is a plus.
Supervisory Responsibility: None

Mathematical Skills: Calculate figures and amounts such as counts, discounts, interest, commissions, proportions, percentages, subtraction, addition, multiplication and division. Apply concepts of basic algebra and geometry.

Language Skills: Ability to read, analyze and interpret documents and general information. Ability to effectively present information and respond to questions from managers, employees of organization and the general public.

Reasoning Ability: Solve practical problems and deal with a variety of variables. Ability to interpret a variety of instructions furnished in written, oral, diagram, or schedule form.

Computer Skills: To perform the job successfully, and individual must have knowledge and experience with SOLIDWORKS CAD Software. Be proficient in Microsoft outlook, word, power point and excel.

Physical Environment: While performing the duties of this job, the employee is frequently required to sit, stand, walk, talk and hear. Specific vision ability required by this job include close vision, distance vision, color vision, peripheral vision, depth perception and the ability to adjust focus.

EOE: For additional information or to apply for this position, contact Austin Flores (austin@grimmiuscattle.com), Human Resources Manager, Grimmius Cattle Company.

Equal Employment Opportunity Employer. M/F/D/V