



Mechanical Engineer

Key Responsibilities:

- Provide engineering services necessary for the mill to complete its capital projects and engineering requests.
- Perform as a project manager and execute complete capital and small projects.
- Assist in troubleshooting and resolving maintenance problems with the mill's machinery and equipment.
- Assist in the updating and maintenance of the mill's technical drawings.
- Conduct periodic tours of the mill for equipment problems, conferring with production and maintenance personnel with regard to current jobs, making safety observations, and ensuring good housekeeping.
- Assist in developing, implementing, and maintaining the mill's preventative and predictive maintenance program for areas of responsibility.
- Assist with the creation of strategic visions for the capital investment needs of the assets.
- Assist the Mechanical Engineer Lead with Planning and Project Management of capital projects to improve process reliability, safety, and overall operation of the assets.
- Use effective communication skills regarding technical issues across all plant operations.
- Work with external technical service providers, construction management providers, and sourcing and supply vendor partners.

Qualifications / Experience:

- Bachelor in Engineering preferred. In lieu of a degree, a minimum of 5 years of relevant experience may suffice.
- Strong experience with mechanical and/or electrical processes and equipment.
- Demonstrated ability to lead cross-functional teams to achieve project results within required timeframes.
- Proficient in Microsoft Office programs.
- Preferred experience working with external technical service providers.
- Strong interpersonal and leadership skills
- Ability to influence others and lead small teams