



GRAYMONT

JOB POSTING

PROCESS ENGINEER

LOCATION: Tacoma, WA **JOB ID NO:** 206-151

COMMENTS ON IMMIGRATION: If you are applying for a position in another country, please note that the position and your application will have to be considered from an immigration perspective.

POSITION SUMMARY

Graymont is currently seeking an experienced Process Engineer to join the staff in managing the Tacoma Plant. The Engineer will produce measurable results in Safety/Environmental/Quality and Financial performance through the effective and efficient implementation of process standards and asset focused reliability.

DUTIES AND RESPONSIBILITIES:

- Ensure that the highest standards are achieved in the areas of safety, environmental compliance and process efficiency and reliability
- Participate in cross-functional teams to continuously improve plant technical knowledge, process, and efficiency.
- Identify, develop, and continuously improve and communicate the best available process practices developed within Graymont.
 - Ensure that “all critical modifications” to processes are communicated / documented with Graymont’s process and engineering group
 - Participate in the development of project concepts, flow sheets, equipment specifications and layouts that incorporate Graymont and industry best practices
 - Keep abreast of the latest technological development in related industry
- Communicate clearly and effectively with all members of the workforce
- Utilize technology and troubleshooting skills to identify / propose improvements for system bottlenecks.
- Develop, manage, and implement process related capital projects
- Analyze and identify process improvement opportunities including; safety, efficiency, quality, emissions related activities relating to limestone processing, calcination, hydration, crushing, slaking, screening, carbonation, dewatering, storage, and handling.
- Investigate and find root cause of problems with recommendations to correct
- Perform “on call” duties in rotation with the management team.
- Other duties as assigned.

QUALIFICATIONS:

- BS Degree in Engineering or an equivalent combination of education and experience.
- Minimum of 3 to 5 years’ industrial experience (lime, cement, or minerals processing industry preferred).



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- Must be an ambitious self-starter able to prioritize and manage multiple tasks. Passionate in the pursuit of implementing process improvements.
- Electrical, programming, instrumentation and controls background a strong asset.
- Must be willing to work extended hours as necessary to meet deadlines or to ensure resolution of plant problems.
- Strong computer skills. PLC programming and or JDE experience is a plus.
- Basic financial management skills (analysis, budgeting and planning).
- Proven success as a team leader and team member. Able to influence others in decision-making.

Please forward resumes to careers@graymont.com



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