



Process Engineer I

Superior Silica is specialty chemical manufacturer based out of Phoenix, AZ. We focus on producing silicon-based materials at commercial scales that cater to the customers in the photonics, microelectronics and purification industries across the world.

To learn more about our company, please check out www.superiorsilica.com.

Responsibilities:

The position of Process Engineer will require a list of responsibilities that include but are not limited to the following:

- Develop an understanding of sol-gel synthesis processes at commercial scales.
- Run day-to-day production lots for active customers and have control over the product life cycle.
- Communicate with potential clientele and brainstorm engineering solutions with the rest of the team. Experience working directly with customers is beneficial.
- Packaging, handling and shipping of chemicals to customers and overseeing current inventory management system.
- Previous work within a manufacturing environment. Previous experience with chemicals and laboratories is a plus.
- Working flexible, long hours with a small team to help achieve continuous production growth year over year.
- Having the ability to do physical labor (i.e. working with compressors, pumps etc)

Qualifications:

- Bachelor's degree required. Engineering/Sciences.

Work Experience:

- 0-2 years experience.
- Previous sales and marketing experience with direct customers is preferred.
- Previous administrative work is preferred but not required.
- Willing to be part of a growing company, and understanding the added responsibility that it entails.
- US Citizen, Permanent Resident.

This is a full-time position with a competitive package and benefits. Interested candidates, please email a resume to mathkar@superiorsilica.com