



R&D Supervisor- Filtration Team

(Classification: Exempt)

Position Summary:

This position is responsible for facilitating and managing projects and personnel focused on filtration research and product development. The position acts a technical resource in support of Production, Engineering, Quality, and customers, as it relates to existing and new product filtration technical matters. This position collaborates with R&D team members in developing their career development and training goals for future growth.

Job Duties and Responsibilities:

- Leads R&D team members with individual project and development goals.
- Assists with the creation and execution of new ideas, designs, and projects in filtration as part of the Gusmer's R&D pipeline.
- Manages projects through all phases of technical development and the commercialization process.
- Interacts with other corporate managers, supervisors, team leads, employees and customers on technical matters relating to filtration.
- Provides expert technical advice in the area of filtration, staying aware and reporting on any new methods and scientific findings.
- Reports on metrics and progress of team technical projects and activities.
- Participates in other projects in the R&D group as required

Qualifications/Experience/Skills:

- BS/MS in chemistry, process engineering or related field
- 2+ years of technical supervision experience
- Proven leader as demonstrated through project successes
- Demonstrated track record of coaching and training others for employee development
- High attention to detail required
- Ability to deal with challenges and conflict with tact
- Experience in GMP environment a plus
- Project management skills preferred
- Strong communication, multi-tasking and organizational skills
- Ability to form strong interpersonal relationships with team members and others
- Recognizes, rewards, appreciates and celebrates contributions and milestones
- Advanced computer skills (Microsoft Office)
- Valid driver's license and acceptable driving record

Working Conditions:

This position typically functions in a laboratory, office, and production environment including 20% travel by car and plane which includes some overnight travel. Working environment includes exposure to moderate to high noise levels, fumes, dust, chemicals, and allergens.

Please submit your resume to Bob Menzies at bmenzies@gusmerenterprises.com and Heather Mullins at hmullins@gusmerenterprises.com or contact them with any questions you may have regarding this position.