



Example of Extrusion Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of extrusion. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for extrusion

- Identify, justify and implement capital projects for the extrusion area while managing to the project timeline and budget
- Develop competencies of the Operators, Leads, Supervisors, Maintenance Technicians, through technical expertise, guidance, support, coaching, counseling, and leadership and aligning them with the extrusion best practices
- Ensure our process management systems, maintenance systems, recipe and recipe adherence systems are in control and meeting standards
- Perform product/process analysis in the extrusion and supporting areas to identify continuous improvement opportunities and implement changes for safety, quality, cost reduction and efficiency
- Facilitate comprehensive problem solving ability with equipment, process controls, recipes, to drive problems to root cause
- Implement and direct all phases of extrusion areas capital projects to provide new or upgraded processes and/or equipment
- Coordinate with other Kawneer extrusion facilities to develop and implement standardized extrusion best practice equipment and processes
- Troubleshoot both equipment and extrusion processes
- Devise and implement preventative, total productive and predictive maintenance plans to drive equipment reliability to best in class
- Develop solutions to repetitive failures and other maintenance problems and facilitate root cause analysis support for both electrical and mechanical

Qualifications for extrusion

- Be recognized as an expert in the extrusion area and supporting processes, providing technical guidance to management, peers, operators, in areas of current or potential needs of the facility
- Train operators on new and existing extrusion processes and best practices
- Be responsible for daily interaction and communication of issue with manufacturing, maintenance, facilities personnel
- Theoretical and practical knowledge of both mechanical and electrical systems in order to have overall picture to combine or separate problems into base components
- Aluminum extrusion experience including isothermal extrusion control
- Experience in reliability excellence