

## **Rod Process Engineer**

### Job Description:

1. Manufacturing process design ( Process layout/flow chart ,specific process parameter inc machine parameter)
2. Process optimization ( continuous improvement on process stability ,cost reduction ( yield and efficiency) ,safety etc)
3. New product process development and follow up
4. APQP organization
5. Working procedure /working instruction
6. Trouble shooting and training on daily bases
7. Effective and initiative communication and cooperation related to quality improvement and process stability is to be done through the whole supply chain as a daily bases .

### Requirements:

- 1 . The position requires a relevant engineering degree.
- 2 . Industrial process application experience is preferred, with a working knowledge in any of the following areas: aluminum metallurgy, metal processing, elastomers, polymers, related extrusion compounding, wire drawing, stranding, cabling or armoring.
- 3 . Demonstrate excellent problem solving skills and written/oral communication skills that can resolve complex technical and/or people related issues and provide sustainable solutions.
- 4 . Good English communication skill both in written and spoken.