Our innovative and growing company is looking to fill the role of technical supervisor. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

**Responsibilities for technical supervisor**

- Determines disposition of substandard material, according to established precedent or practice or upon approval of superior, such as downgrading, reprocessing, or scrapping material
- Advises metallurgical personnel on problems involving quality control and testing techniques and methods and on application of metallurgical specifications to metal products
- Manage activities necessary to ensure timely cost effective delivery of inspection and testing services, special projects, quality interventions of poorly performing vendors
- Oversee and direct departmental activities to insure proper planning and scheduling of tasks, projects and purchasing activities
- Responsible for department documentation, and insuring closure with emphasis on Facilities Change Request and Deviations
- Develop training programs for Process mechanics, I&C techs and automation tech to build skills and expand knowledge
- Partnering with engineering to assist in troubleshooting equipment and I&C issues, developing specifications, and monitoring equipment reliability
- Instill within the team continuous improvement through use of lean tools to include, but not limited to, problem solving, visual management, 6S, and standard work
- Responsible for providing timely and accurate reports and/or metrics that align to the department reporting as necessary
Qualifications for technical supervisor

- Familiarity with FANUC and Mitsubishi controls and aptitude to directs the daily, regular cleaning, and light maintenance tasks on the CNC plant machinery
- Understanding and ability to perform tool wear offsets while also recognizing and diagnosing the proper uses of inserts, fixtures, and tooling
- At least 3 to 5 years of supervisory experience is required
- Candidate with demonstrated experience and proficiency in a CNC Machining / Programming / Production environment will be given preference
- MS in Engineering or equivalent Physical Science
- Experience with Labview, C Sharp, and other programming languages is a plus