Our growing company is looking to fill the role of engineer. 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 engineer

- Modeling / Strategizing the operations to support Big and Broad Data to inform architecture, engineering, and management about opportunities to secure and save millions of dollars
- Collaborate as needed with engineers, sales, and operations as they troubleshoot mechanical challenges, and work with customers
- Keep equipment operational by coordinating work through maintenance or outside resources to guarantee all improvements or other maintenance items are implemented in a timely manner
- Work within established engineering standards to maintain proper documentation and procedures
- Coordinate and assist continuous improvement teams in the development and implementation of continuous improvement project plans, including helping the team to determine the objective, scope, target, timeline, budget, milestones, and allocation of resources
- Develop and help maintain standard work for all processes and positions, along with working with other teams to share best practices with respect to following & modifying standard work
- Identify and share lean manufacturing processes and tools with other teams inside and outside the plant in order to achieve commonality and establish best practices within the company
- Facilitate and participate in kaizen events and projects to drive continuous improvement throughout the organization

• Champion cost savings projects by working with management teams and multidisciplinary teams

Qualifications for engineer

- Keen sense of responsibility and common sense is required to adhere to safety and security procedures
- 5 years experience in Housekeeping/Maintenance
- Experience with supporting the US Army soldier
- Experience in the operation, maintenance and basic repair of HVAC, boilers, heaters, pumps, refrigerant systems, compressors, gas lines, water systems
- 5-8 years of relevant acoustic transducer engineering design and development experience
- Experience with acoustic/sonar transmit and receive electronics