

Position: Professional Engineer **Location:** Kansas City Region

Compensation: TBD based experience

L.G Barcus and Sons is looking for a positive individual that is highly self-motivated, with strong communication and problem-solving skills to be our Professional Engineer and Manager within our growing shoring division. This individual will work with the structures division and auger cast division for crews and equipment to complete shoring projects. LGB has a strong safety culture and is a trusted partner with the railroad industry. We have been building careers for over 100 years and offer competitive wages.

Job Responsibilities

- Find shoring projects to bid on
- Perform basic design of shoring and estimate the project
- Work with 3rd party engineers for final design once project has been awarded
- Manage shoring projects to ensure profitability
- Participate in planning resources for projects
- Monitor and manage crew productivity. Ensure ongoing efforts are made to improve productivity as needed
- Understand and follow company policies and procedures
- Enforce company safety policies and ensure industry safety regulations are adhered to
- Exercise proper care, maintenance, and operation of company equipment
- Knowledgeable on plans and specifications for relevant builds
- Identify opportunities and jobs to bid, bid jobs and manage those jobs
- Work with other divisions will have assistance as needed from the other two divisions within LG Barcus network
- Ability to develop strong teams and grow business for shoring functions

Benefits

- Company provided PPE, equipment, and tooling
- Opportunity for career advancement
- Full benefits package including:
 - 401K, Health, dental, vision, vehicle allowance, and travel expenses covered

Requirements

- College/ graduate degree in engineering or related instruction
- PE credential
- Minimum of 5 years of experience in designing and constructing earth shoring systems

- Experience with systems such as Sheetpile Shoring, beam and lagging, soldier pile, shotcrete and soil nails
- Experience designing a multitude of shoring types for earth retention throughout the Midwest & other regions of US
- Experience reading engineer approved plans and specifications
- Basic computer/electronics knowledge to support daily use of smartphone, laptop, etc. for completing reports and communicating
- Proven experience with and willingness to focus on safety policies, procedures, and regulations
- Effective communication skills and the ability to work as a team to jointly carry out assigned tasks
- Previous managerial experience is preferred
- Understanding of heavy equipment, including cranes, excavators and pile drivers and other equipment commonly used for shoring installation
- Current Driver's License with a favorable driving record
- Ability to gain E-railsafe clearance