



## **POSITION DESCRIPTION – CHIEF ENGINEER LONGWALL SHEARERS**

The Chief Engineer (CE) for Longwall Shearers (LS) will operate out of the SanyHE American Headquarters in Peachtree City, Georgia and will report to the Research and Development (R&D) Director. The LS CE will be responsible for managing multiple engineering related project assignments that support the essential elements of the various LS product lines completion and launch. The LS CE will work as an integral part of a team involved in the planning, organizing, developing, enhancement, improvement, design, and redesign of LS products or product lines within the R&D Engineering Department. The LS CE will be responsible for meeting project deadlines and timely project status reporting. The LS CE will work closely with the Director to accomplish key goals for all stages of LS product development including R&D, project strategies and priorities, product management, communications, sales, and service. The LS CE will also assist in developing and executing short and long range plans which will lead to brand and product excellence.

### **SPECIFIC RESPONSIBILITIES:**

- Work closely with the Director to accomplish key tasks.
- Responsible for supporting new LS product development programs and sustaining engineering efforts related to various product lines.
- Responsible for developing & executing specific project plans based on SanyHE product goals.
- Provide technical expertise to support SanyHE with product development.
- Travel to China when required to provide support for product reviews, design reviews, technical guidance, testing, audits and training.
- Work with various departments of SanyHE such as Operations, HR, Manufacturing, Sales, Service, and Purchasing to effectively and efficiently achieve the specified targets assigned by the Director.
- Provide technical support to Service and Sales when required to ensure maximum customer satisfaction.
- Responsible for submitting weekly reports and monthly Key Performance Indices (KPIs) forms to the Director.
- Communicate at least weekly with the assigned Manager.

### **EDUCATION**

- Ideal candidate will have a minimum Bachelor of Science and has ten years experience designing high seam equipment (cutting height: 5.5 m or above).

## **QUALIFICATIONS**

- A Professional Engineering License (PE) is preferred.
- Candidate must possess the ability to work independently and meet goals and deadlines.
- Must be able to respond to SanyHE's Engineering needs on a timely basis.
- Analytical skills along with adaptability to change, a high level of commitment to the company and product excellence along with a desire to take advice from supervisors to accomplish superior corporate results is necessary. The ideal candidate will be open minded and a very responsible employee.
- Excellent communication skills to work at all levels are imperative in this position. The candidate will be required to communicate verbally and in written form to a variety of groups. This will require good public speaking and presentation skills as well.
- The candidate should have the ability to work well in a cross functional environment.
- Knowledge of Chinese culture and language are desired but not a requirement.
- Ability to travel for extended periods internationally, primarily to China.
- Pro Engineer skill is desirable
- Extensive engineering and management experience in underground coal mining equipment for Longwall applications is essential.