

MECHANICAL ENGINEERS / SUPERVISORS

Responsibilities:

- To lead and work with a team of artisans, tradesmen and workshop crews for the set-up, construction and maintenance of ore processing and tin recovery plants – crushers, grinding mills, conveyors, jigs, shaking tables and all related ancillaries and axillaries
- Installation and maintenance of small to large water/slurry pumps and their foundations, pipelines, pontoons, header tanks and all related ancillaries and axillaries for the supply of process water to the ore processing and tin recovery plants
- All other mechanical/civil installations that may be required to develop and operate a medium to large scaled tin mine
- To obtain assistance of experienced mechanical/civil consultants when required
- To carryout mine vehicles repairs and maintenance
- To establish, manage and operate mechanical workshops
- To repair, rebuild, modify and/or adjust equipment and parts to suit tin production requirements
- Repair and maintain all equipment in accordance with the preventative maintenance programs
- Ensure all required log books are maintained and updated
- To submit written reports

Requirements:

- Candidate must possess a Degree in Engineering (Mechanical) or equivalent
- Preferably 10 years of working experience and a registered as a Professional Engineer
- Able to work independently and able to interact with people in all other departments
- Proficient in English and Bahasa Malaysia
- Computer literate