

Stellenausschreibung

Firma: ERAMT

Arbeitsplatz: Indonesien

Kontakt bei Eramet; Jean-Michel Fourcade (jean-michel.fourcade@erametgroup.com)

Bewerbung auf Englisch an Jean-Michel Fourcade mit Bezug auf Professor Damien Goetz, Ecole des Mines Paris

Chief Mining Engineer (Mine Planning / Engineering / Production Scheduling)

Key Duties

- *Deliver mine plans and schedules for execution by the Mine Operations section for all production, production support, construction and dump leach / plant feed. Implement and monitor long and short term mine planning and mine design;
- *Ensure that Operations team are satisfactorily informed with regard to short and medium term needs to execute the mine plan, including maintaining a suitable 'go to' engineer for all areas - production, ore and wall control, survey, drill and blast, planning, pit design, etc;
- *Within a rolling 12 week planning window (in conjunction with the fleet maintenance plan), establish weekly and four-weekly schedules highlighting key activities and milestones. Coordinate the Department plans to ensure compatibility and suitable contingencies to achieve safe production targets;
- *Establish and maintain a mine planning system, using suitable fit for purpose software, to integrate geological resource models, survey data, optimized pit design, productivity trends, process recoveries to accurately and timely plan mining sequences, development phases and required production targets. Maintain an ordered repository of data, mine plans, engineering drawings, and related documents;
- *Provide a support for operations dispatchers in publishing and disseminating reports. Ensure such data is effectively used in mine planning, improvement projects and timely analysis of opportunities;
- *Coordinate and supervise Contractors and Consultants as required, including geotechnical, blasting, software, budget / audit experts;
- *Close liaison with production and maintenance personnel to ensure production schedules are agreed and adhered to;
- *Develop, maintain and improve area and work standards and procedures. Lead and coach subordinates in this process;
- *Develop a culture of LEAN / continuous improvement measures in each production area and promote action around delivering targets. Lead and provide feedback on projects;

*Work as part of a team to establish and implement departmental policies, objectives and procedures; and

*Provide leadership for subordinate staff, including activities such as preparing work schedules, preparing job descriptions and assigning specific duties and tasks.

The ideal candidate will be/ have:

*Bachelor's or Master Degree in a Mining

*English speaking

*Advanced (expert) skills in 3D mine design and scheduling software (Surpac, Vulcan, Datamine, Minesight, etc.).

*15 year experience in mine planning;

*Solid computer skills in business software such as Microsoft Office;