



Mine Production Engineer

Catalpa Resources

Growing Australia's next mid-tier gold producer

Catalpa Resources Limited (ASX: CAH) has two exciting gold assets; a 30% interest in the 100 000+ ounces per annum Cracow Gold Operations in Queensland (70% Newcrest Mining Limited); and a 100% interest in the 100 000+ ounces per annum Edna May Gold Operations in Western Australia. Catalpa's flagship Edna May Gold Operations boasts an impressive forward sold position of 352,316 ounces of gold at A\$1,557.50 per ounce. At a hedge book weighted average gold price of A\$1,400 per ounce Catalpa expects to realise an average cash operating margin of A\$72 million per annum from the Edna May Gold Operations alone. With a combined Mineral Resource of more than 1.9 million ounces and a combined Ore Reserve of more than a million ounces of gold, the Cracow and Edna May Operations will provide a sustainable cash flow to fund Catalpa's growth strategy. Catalpa is confident that both the Cracow and Edna May Gold Operations offer further Reserve and Resource growth potential, with ongoing exploration programmes at both operations. In parallel, the Company continues to proactively identify and assess other production growth opportunities. The Company has a motivated and technically accomplished management team and a highly-experienced and supportive Board, committed to realising shareholder value from the Company's growing asset portfolio. Catalpa has adopted best practice standards across all its activities, including health and safety, environmental management, corporate governance and social responsibility.

Edna May Operations (100%)

Catalpa's wholly-owned Edna May Gold Operations is conveniently positioned just two kilometers from the infrastructure of Westonia, on the eastern edge of WA's Wheatbelt region. The mine is half way between Perth and Kalgoorlie and ideally situated to be serviced by either of these major mining centres. With its robust economics, geologically and metallurgically well defined ore-body, high Ore Reserve confidence and excellent recovery rate of more than 92%, Catalpa's Edna May Gold Operations offers an attractive, long-term platform to grow a mid tier gold producer. Catalpa's mine and processing schedule demonstrate average gold production at Edna May in excess of 100,000 ounces per annum for a life of mine of more than nine years. For more information on CAH and its assets please visit: www.catalparesources.com.au

The Role

Provide production support, planning, budgeting, drill and blast, and scheduling services for the short and medium term planning objectives of the Mining Department. This is an exciting permanent employment opportunity for an individual with passion and drive to contribute to the ongoing development of EMO.

The Successful Applicant

To be considered for this role you must have the ability to demonstrate experience/qualifications in the following areas:-

- Provision of engineering support to the Production team targeting improving efficiency, reducing cost and increasing safety performance
- Maintenance of the mobile equipment performance recording database and computing system
- Communicate with Production personnel to ensure mining targets are met, and that design and scheduling information is provided in a timely and accurate manner to maintain highest possible quality of mine output
- Communicate with Drill and Blast Supervisor and personnel on a regular basis to coordinate drill pattern set out, ensure drilling is carried out in accordance with design and ensure blast hole charging is carried out in accordance with design
- Optimal and cost efficient drill and blast design, contractor management and quality assurance
- Contractor schedules- Provide weekly and monthly drill & blast schedules
- Produce practical pit designs and maximise the value of the ore body
- Pit Infrastructure Designs- Produce dump and road designs to minimise land clearing and ensure most cost effective and efficient operation
- Optimum excavator productivity and minimal secondary blasting, optimum unit D&B cost, with emphasis on continuous improvement
- Tertiary qualification in Mining Engineering (or other suitable technical qualifications along with a clearly defined plan to obtain engineering qualifications)
- Experience in MineSight software
- Proven ability to plan work, and coordinate activities with other Technical staff
- 2 - 4 years experience in similar role at large scale operation
- Effective communication skills
- Current valid driving license (manual)
- The ability to pass a pre-employment medical, which includes a drug and alcohol screen and obtain GSDU Clearance.

Life Style

This role will be site based offering excellent roster, salary, safe working conditions and security of a nine year mine life. Applicants wishing to consider a move to a family friendly community are encouraged to apply. DIDO on company provided transport from Perth is also an option. Our newly built accommodation village offers modern ensuite (single) rooms and a quality meals service for personnel who reside outside the fatigued managed daily commute zones. The town of Westonia itself where the village is based has excellent recreational facilities including outdoor swimming pool, tennis courts, golf course, bowling green and air conditioned gym which EMO employees are encouraged to use free of charge. Working 9 days on and 5 off your life style will benefit from an extended five days at home. EMO has a nine year mine life and offers a remuneration package that includes site allowance and superannuation.

How to Apply

To apply for this position please email an up to date CV and EOI/Covering Letter.

recruitment@catalparesources.com.au

Catalpa Resources is committed to supporting the communities in which it operates with local and indigenous applicants encouraged to apply.

For more information on employment opportunities with Edna May Operations please visit www.catalparesources.com.au/recruitment