

Carpentaria Gold Pty Ltd (a subsidiary of Resolute Mining Ltd) is proud to partner with our local tertiary institution James Cook University to offer their environmental graduates an opportunity to commence their career in an exciting, fast-paced, and practical work setting. Students who have completed their studies in an environmental science (or similar) degree at James Cook University are invited to apply for the August recruitment for a 12 month contract as a Graduate Environmental Officer at Carpentaria Gold's Ravenswood Operations.

Carpentaria Gold operates a gold mining and processing operation near the historic town of Ravenswood, 120km south of Townsville or 90km east of Charters Towers. The operation currently consists of the Mt Wright underground mine, Nolans open pit mine and processing plant. The mine leases also contain other closed or semi-closed surface and underground workings that are in various stages of rehabilitation.

At Carpentaria Gold you will find a highly competent team of people with one clear objective of mining gold and creating value. We do this by demonstrating our values of Bold, Courageous, Agile and United in everything that we do. If you recognise yourself against these values, then you may be the person we are looking for. Carpentaria Gold is seeking a self-motivated individual to join our Environment, Approvals and Community team in the multi-functional role of:

Graduate Environmental Officer (12 month contract)

This position reports to the Senior Environmental Officer and supports a number of hands on environmental functions on site. The principal function of this role is to provide environmental support to the site in line with the company's environmental management plans and regulatory requirements.

Key responsibilities of the role include:

- Implementing the site environmental monitoring program (including water, air quality, noise and vibration monitoring)
- Using water monitoring field instruments and performing calibrations and checks
- Maintaining field-based monitoring equipment
- Recording and compiling data from field instruments and laboratory reports into spreadsheets and databases
- Validating and analysing technical data
- Performing environmental and safety inspections and audits
- Promoting responsible environmental practices within the workplace
- Implementing the weed management program
- Assisting in community awareness and liaison programs

Possession of the following skills and qualifications is required:

- Recent (within 12 months) completion of tertiary studies in Environmental Science (or a similar field) at James Cook University
- A current manual drivers licence
- Well-developed written and verbal communication skills
- High level of attention to detail and an ability to interpret data and problem solve
- Ability to deliver quality work within required deadlines
- Ability to undertake field activities in climatic conditions consistent with North Queensland
- Ability to work both independently and as part of a team
- Strong commitment and focus to achieving positive environmental and safety outcomes

Possession of the following skills and experience will be highly regarded but is not essential:

- Basic knowledge and understanding of Queensland environmental legislation
- Experience or understanding of GIS software
- Understanding of safety and risk management practices and the risk identification processes

The position will be offered on a Drive in / Drive out basis with an 8 days on, 6 days off (Wednesday to Wednesday) roster to a suitable individual based in the region (Townsville, Charters Towers, Ayr). Accommodation and meals will be provided while on roster. The position will be offered as a 12 month contract role with a competitive salary package to be discussed at interview stage.

Applications must be received by 6th July and are to include a résumé, cover letter and academic transcript. Applications should be directed to:

Human Resources Officer
Carpentaria Gold Pty Ltd
E-mail: hr@rml.com.au
Ref: Graduate Environmental Officer