Mechanical Project Engineer - Mineral Process Plants
Sedgman Limited - Nevada

Apply Now

Save this job

$80,000 - $100,000 a year
Contract

Sedgman Pty Limited is the CIMIC Group’s mineral processing company and is a leading provider of mineral processing and associated infrastructure solutions to the global resources industry. In addition to our focus in the resources industry, the Sedgman Consulting business provides consulting services to our clients across the Energy & Resources, Infrastructure, Property & Buildings and Environment sectors.

Our Mission is to generate sustainable returns for our shareholders by delivering projects for our clients while providing safe, rewarding and fulfilling careers for our people.

About the project

The Pumpkin Hollow Copper Project is a greenfield copper flotation plant being developed by Nevada Copper Inc. The Pumpkin Hollow Property is located approximately seven miles southeast of Yerington, Nevada, in Lyon County. Yerington is approximately 80 mile southeast of Reno. The Project is located in the north-south trending Mason Valley situated between the Singatse and Wassuk mountain ranges.

Sedgman has been appointed as an EPC contractor to design, build and commission the new processing facility. The scope of the processing facility includes ore receival from the underground East Shaft, crushing, conveying, stockpiling, reclaim, milling, flotation, filtration and paste plant.

What are we looking for?

To be successful in this role you will be engineering degree qualified and have at least 6 + years Mechanical Engineering experience working with the construction of mineral process plants or other heavy industrial facilities.

The role involves managing the mechanical packages of work, including liaising with our design team, working with sub-contractors and coordinating your work with the other package owners.

Key skills and experience;

- Recognised degree in Mechanical Engineering
- Minimum of 5 years project delivery experience in mineral process or similar industrial plants
- Demonstrated success delivering packages of work in an EPC environment
- Well-developed interpersonal and communications skills
- A high level of project engineering skills
- Current right to work in the USA.

Benefits

We offer a highly competitive remuneration package tailored to attract the right calibre of people to the role.

If this is the sort of challenging role you are interested in please apply via the link below. For a confidential discussion please don't hesitate to contact Jim Cooper

Job Type: Contract
Salary: $80,000.00 to $100,000.00 /year
Experience:

- construction: 5 years (Preferred)

Education:

- Bachelor's (Preferred)

https://www.indeed.com/viewjob?jk=a8c637ef00d4bd12&tk=1d3i9arpof7so801&from=ynewtab