



## CIVIL ESTIMATOR

Robson Civil Projects is one of the leading civil construction companies in New South Wales. With over 200 staff and operatives, this privately owned company has the strength and self-performing capability to deliver medium to large scale projects in the mining, roads, rail, commercial and industrial sectors.

We currently have a vacancy for an experienced Civil Estimator to join our expanding team. Reporting directly to the Estimating Manager the successful candidate will be well educated and qualified, with excellent planning, organisational and communication skills allowing you to manage multiple priorities within time, cost and quality constraints.

The successful candidate will have the following experience, skills and attributes:

- A broad understanding of methods, productivity rates, budget processes, costs and margins
- Plan and lead cost estimates for medium to large-sized projects
- Proven experience in preparing and reviewing cost estimates and technical proposals for tender submissions within the scope of appropriate drawings, specifications, quantities and cost data
- Develop quantities from design documentation and develop resource schedules and preliminary tender programs
- Source or assist others to source specific project cost quotes
- Complete detailed project risk assessments and contingency analyses
- Ensure that a consistent approach is applied to estimating tasks using company standard software
- Preferably 5+ years civil construction estimating experience
- Strong understanding of OH&S, Environmental and Quality
- Competent computer skills (Outlook, Excel, Word, MS Project)
- Driver's license

Robson is an equal opportunity employer.

An attractive salary package will be offered commensurate with experience.

If you are interested in this exciting opportunity, please forward your detailed resume to

[jobs@robsoncivil.com.au](mailto:jobs@robsoncivil.com.au)

or for further information regarding this position call:

**Cindy Short – Human Resources Manager - 0402033626**