

www.murrayconstructions.com.au

Construction Site Supervisor

Murray Constructions is a Civil Construction Company based in Deniliquin, NSW.

We specialise in bridge construction across NSW and VIC.

We are currently seeking an experienced and motivated **Construction Site Supervisor** to join our team.

The role involves:

- Managing and working alongside crew to complete projects as per schedule
- Supervising crew to ensure compliance with site rules and all relevant SafeWork and WHS Rules and Model Codes of Practice
- Managing and working alongside crew whilst monitoring work and project quality
- Collaborate with clients, suppliers and other stakeholders to ensure all aspects of the project proceed as per schedule
- Liaise with local government bodies to ensure compliance and that projects proceed as per schedule
- Interpret plans and specifications, maintain equipment and manage compliance paperwork
- Report to and supported by Company Directors and Managers

Interested applicants should offer a minimum of:

- Experience in a civil / construction environment, or a similar role, including Piling
- Current Construction Induction Card (CIC / White Card)
- Current Drivers Licence and own reliable transport
- C6 Crane Operator's Licence (or willingness to obtain)
- Physically fit and healthy with the ability and motivation to work in a safe manner
- Must be willing and able to work away for several weeks at a time
- Capable of following direction, reliable and willing to work independently, and as part of a team

Highly desirable:

- HR / HC licence
- Various plant licenses
- Dogman &/ Rigger
- First Aid certificate

This role is a permanent, full time position (up to six month probationary period applies)

Attractive Salary Package for the right candidate (company vehicle, phone, or accommodation could be considered)

To obtain an application form, please email qse@murrayconstructions.com.au All enquiries: (03) 5881 3104

The application process for this role will end at the employer's discretion.