



Project Manager / Project Engineers **Contract and Permanent**

- **Northern Suburbs location**
- **Mechanical or Chemical Engineers**

Desalination and water recycling is an industry of the future. Osmoflo Pty Ltd is the leading Australian owned manufacturer of water desalination and water recycling equipment. Osmoflo has an excellent reputation in the market for quality, innovation and flexibility. It is well known in the industry for its commitment to customer service and use of state of the art technology.

Our busy production team manage projects valued in the millions of dollars across mining, power generation, oil & gas, community water and other industries. As the result of increased project business, we are seeking Project Managers and Project Engineers for 6 month contracts.

As a member of this team it is essential that you have a proven track record in industrial project management. Specifically with short term industrial or construction projects, where you have been required to deliver projects with relatively short time frames, whilst overseeing the technical, commercial and contractual aspect of your projects. You will need the ability to understand Australian contracting practices. You will also need to ensure that projects meet deadlines, are within budget and meet Osmoflo's high quality standards.

To be successful in these positions you will need to have high level interpersonal skills, be commercially & contractually astute; have strong management, planning, and self-management skills and the ability to work independently. The capacity to travel and be computer literate in MS Office, ACAD & MS Project is also required.

This role presents an exciting opportunity in a changing environment and growing company. For a confidential discussion, please contact Norma on 8282 9700 or email your resume quoting 09PM07 in the subject line to:

Human Resources
OSMOFLO Pty Ltd
382 Diment Road
Burton SA 5110
T: 08 8282 9700
staff@osmoflo.com.au

Personal applications only
****Please no agencies****