

24 August 2016

## **SENIOR ENGINEER – FLOODING & DRAINAGE**

GET ON BOARD NOW AND HELP US BECOME THE NEXT MID-TIER WATER ENGINEERING CONSULTANCY. CAPITALISE ON YOUR TECHNICAL EXPERTISE TO DEVELOP YOUR OWN TEAM AND CLIENTS.

### **About the Company**

We are a young, dynamic, close-knit team of six based in the Brisbane CBD with a track record approaching five years. In 2016 we have achieved ISO 9001 certification for our Quality Management System and have developed a strong forward work pipeline. Our current customer feedback score is 4.85/5 and we are on track to become the consultant of choice for the services we offer.

### **About the Role**

We are looking for a Senior Flooding and Drainage Engineer for our office in Brisbane. In addition to completing technical work yourself, you will outline and assign work, review it for technical accuracy and adequacy, and plan, direct, co-ordinate and supervise the work of other professionals. You will also assist with business development including proposal writing, managing client relationships and marketing.

### **Skills & Experience**

- 5 to 10 years' experience;
- Able to undertake flood studies, flood impact assessments, stormwater management plans, drainage investigations etc. with limited technical assistance;
- Strong experience with industry standard software packages: TUFLOW, RAFTS etc.; and
- Interest in growing and supporting a team of young engineers.

### **Benefits & Culture**

- Friendly work environment;
- CBD office location;
- Project delivery focused approach to IT;
- Potential to influence the future direction of the company; and
- Competitive remuneration package commensurate with your capabilities and experience.

### **Applications**

Applications including a cover letter and CV should be submitted to [admin@watermodelling.com.au](mailto:admin@watermodelling.com.au). Applications close 11<sup>th</sup> of November. For a confidential discussion regarding the role contact Monika Balicki – 0432 295 518 or Blake Boulton – 0413 790 406.