

# Join us / **Associate Structural Engineer**

## Would you like a role where Engineering, not job management, is your first priority?

Would you like to be respected, appreciated and remunerated for your structural engineering expertise? Would you like to work in an environment where technical excellence comes first and is not constrained by managing projects with unrealistic fees? Would you like to join an award winning structural engineering firm?

## Would you like to be a Structural Engineering Leader?

Take over technical leadership from our company founder over the next 18 months. Mentor bright young engineers. Help improve existing design processes and systems. Would you like freedom to develop and apply your knowledge base throughout our firm (20% non-billable time)?

## Would you like to be part of an Integrated Design Team?

Would you like to be the Lead Engineer member in a team of engineers, architects and project managers who believe in using their skills to improve the quality of the built and natural environment? Our team operate from a bright contemporary office in inner city Newstead, in the heart of an emerging urban renewal area.

## **We have a unique opportunity for an Associate Structural Engineer to join our firm and over the next 18 months to take over as Structural Engineering Leader from the Managing Director, Michael McVeigh.**

The role would really suit someone who thrives on delivering technically excellent engineering; we've won awards and want to win more! We've got marketing and management covered, the ideal candidate will be the technical go-to person in our firm.

You will achieve great satisfaction and pride from seeing design and technical excellence being delivered by our engineers. You will lead a specialist structural engineering team which will be the "go to team" for all of our structural engineers and technicians who are facing new and exciting technical challenges. You will be involved in schematic and detailed design reviews of significant projects as well as leading the continued development and implementation of our structural engineering design and site standards.

You will have 20% of your time specifically allocated to non-billable technical leadership activities. You will have engineering team management and leadership responsibilities commensurate with your desires and capabilities. You will love design and technology and working with a highly motivated team. You will have, or will have an interest in developing, a high technical profile in the industry.

McVeigh has core values of enjoying work, working in a great team environment, improving the quality of the built and natural environment and adding value for our clients, ourselves and our firm. McVeigh is an Integrated Engineering and Architectural Design Practice. We have been established for almost 25 years and have been steadily growing, even in recent times, and have a solid future workload in the pipeline. McVeigh Consultants has an ISO9001:2008 externally audited Quality Management System in place and has the highest Queensland State Government Pre-Qualification Classification, PQC4.

We are currently providing structural engineering services to the Retail, Industrial, Residential, Education and Commercial Markets. We also provide services to the Land Development Industry and are looking to explore further opportunities in Mining and Infrastructure.

Our integrated teams consist of engineers, architects and technicians all work seamlessly together to provide our clients with a service that is unique in the marketplace. We are able to sell our services on the basis of value and do not face the same downwards pressure on fees that typical consulting engineers suffer from. Our business model means that our engineers do not face frustrating delays or re-work waiting for outside consultants to provide base information for our work to proceed. We drive the bus as opposed to being passengers on the bus!

You will have at least 10 to 15 years experience in the design of a wide range of building and engineering structures and materials including mid-rise buildings, post tensioned concretes, steelwork and reinforced concrete.

**If you think this role is for you, please call Managing Director, Michael McVeigh, directly on 07 3332 8001 or email [michael.mcveigh@mcveigh.com.au](mailto:michael.mcveigh@mcveigh.com.au).**

# McVeigh