

We are offering potential candidates opportunities to work on exciting projects alongside industry leaders in a collaborative team, providing a world of benefits and professional development opportunities.

To join our Sydney team, Stephen Grubits & Associates are currently recruiting for:

- Mid-level Fire Safety Engineers

The successful candidates will be involved in a variety of projects related to fire and life safety designs for large infrastructure and building complexes. This includes, but is not limited to airports, train stations, tunnels and multi-story complexes.

Our company offers a range of specialist value-adding consulting services tailored to address issues of varying size and complexity. The company strategy is to combine leading edge capability in the latest modelling and simulation tools with key expertise in regulatory issues to deliver the best advice across a range of design and construction issues of buildings and infrastructure.

Working with our experienced fire engineers and the pioneers of Fire Safety Engineering in Australia, the successful candidates will receive constant technical support to quickly gain knowledge and experience in fire engineering.

Role and Responsibilities – Mid-level Fire Safety Engineer

- Development of fire engineering solutions and reports commensurate with current industry practice, relevant guidelines and the Building Code of Australia. This will involve analysing designs in terms of potential fire growth, means of egress, structural fire resistance and smoke control by various methods, including computer modelling software.
- Undertaking inspections of existing buildings and completed works.
- Client liaison.
- Preparation of fee proposals and quotations.
- Undertaking Continual Professional Development in accordance with those requirements set down by the Institution of Engineers Australia.

Minimum Requirements – Mid-level Fire Safety Engineer

- Bachelor or Master Degree in Engineering / Science
- 1 - 3 years work experience in a similar role
- Advanced communication skills and ability to work well in a team
- Strong interest in working on large-scale building and infrastructure projects
- Willingness to be part of a small team and take responsibility for actions
- Excellent written and verbal communication skills will be required to prepare and deliver professional technical reports
- Sound analytical skills

Desirable Qualifications / Experience – Mid-level Fire Safety Engineer

- Advanced post-graduate studies in fire safety engineering are highly desirable
- Prior experience using Computational Fluid Dynamics software

Interested applicants should apply by email, including a cover letter, resume and academic transcripts to:

Rose Pengilly
Director / Office Manager
Stephen Grubits & Associates
Phone: (02) 9247 1444
Email: r.pengilly@grubits.com.au
Web: www.grubits.com.au