

27 February 2023

Open Role – Mid-level Fire Safety Engineer

About us

We are a successful and fast-growing fire engineering consultancy based in Far North QLD.

CJK Fire & Safety provides a full range of fire safety engineering services, expert witness services and specialised training Australia-wide.

We are proud to work with businesses of any scale across various industries. We have an excellent reputation and due to the expansion of our business, we are hiring a new team member.

About the position

We are looking for an experienced Mid-level Fire Safety Engineer to join our friendly and professional team. You will be involved in a wide range of projects Australia-wide and internationally, where you will conduct site inspections, write reports and publications and be given an opportunity to expand your knowledge. There is no better environment to learn than in a small team.

This is a permanent full-time position with flexible hours, an immediate start and career growth opportunities.

Examples of projects that we have worked on include:

- Residential high-rise apartments
- Commercial buildings
- Island resorts
- Pop up entertainment installations
- Tesla grid-scale battery facility
- Mining sites both in Australia and internationally
- Gymnasiums
- Shopping centres
- Hospitals
- Remote community government buildings

Benefits of working with us

- Enjoy work/life balance with a flexible schedule and autonomy. We value family time, health and wellbeing.
- Our head office is located in the beautiful far north QLD. If you are located in Brisbane or Sydney, working from home will be considered for the right person. No relocation to Cairns is required.
- Fast track your career – As the company expands, this position will give rise to an opportunity to be a senior lead, heading a team in NSW.
- You will be working with Christina Knorr who is approachable, supportive and knowledgeable. We are proud of our understanding and positive team environment.
- Remuneration will include superannuation and bonuses - in accordance with your experience and skillset.

What you will be doing

- Preparing Fire Engineering Briefs and Strategy Reports
- Preparing Performance Solution Assessments, Combustible Cladding Fire Risk Assessments
- Completing computer modelling. FDS experience is desirable.
- Conducting site inspections and attend meeting (occasional interstate travel).
- Supporting the team with variety of tasks where required.

About you

You must have:

- Australian tertiary qualification in Engineering.
- At least 2 years of experience in Fire Safety Engineering.
- Interest in fire safety and desire to pursue a career growth.
- Good understanding of computation fluid dynamics principles.
- Detailed knowledge of relevant Australian standards, NCC and building regulations.
- Proven experience in managing project deliverables on time.
- Strong research and reporting skills.
- Excellent time management and communication skills, both verbal and written.
- Physically able to complete full day site inspections including carrying and climbing a ladder.
- Ability to work with minimum supervision.
- Strong work ethic and high degree of professionalism.
- Must be an Australian resident.

How to apply:

If you are interested this career opportunity, then we would love to hear from you.

- Submit a short response (maximum 1-2 pages) on how you meet the mandatory criteria.
- Provide referees that have a knowledge of your work performance.
- Send your cover letter, response and resume to marketing@cjfireandsafety.com.au