



Nick **PIERCE**

SPECIALIST ENGINEERING CONSULTANT

Phone: +61 7 3895 8111 **Mobile:** +61 428 681 169

nickpierce@intersafe.com.au

PROFESSIONAL QUALIFICATIONS

2008 Bachelor of Mechanical Engineering, University of Wollongong

2016 Registered Professional Engineer, Queensland (RPEQ)

2016 Chartered Professional Engineer (CPEng)

PROFESSIONAL MEMBERSHIPS

 Member of the Institution of Engineers Australia (MIEAust)

Who is InterSafe?

InterSafe specialises in incident investigation to Engineer Safer Workplace Solutions. InterSafe has assisted our clients in effectively controlling the future through preparation of more than 10,000 comprehensive incident reports (dealing mostly with fatal/permanently disabling occurrences) throughout 60 years of collective experience.

This experience has led to a unique way of thinking about, investigating and preventing incidents. InterSafe shares these powerful and effective investigation models and techniques through a range of courses and services.

Nick has over 20 years of mechanical engineering experience across the manufacturing and energy industries. He has worked extensively in maintenance and operating environments performing inspections, troubleshooting, and project management activities. Nick has proven technical and analytical skills and is proficient in mechanical and process design, particularly in areas of fluid mechanics and thermodynamics.

Nick has significant 'hands-on' experience in risk management and health & safety systems stemming from his time managing teams of maintenance and fabrication staff

Nick's work at InterSafe has involved:

- Conducting numerous investigations involving fatalities, potential fatalities and major equipment damage for clients within Australia and internationally.
- Auditing sites, projects, high-risk activities and risk management systems within the manufacturing, construction, mining, energy, education and transport industries
- Investigating incidents and preparing expert reports for the legal profession
- Analysing industry and organisational incident data for the mining and construction industries
- Providing engineering guidance and advice regarding design of access systems and machine safety systems
- Performing safety-of-machinery audits on plant and equipment
- Training frontline works and managerial staff in hazard awareness, ergonomics and risk management activities
- Training managers, safety professionals and technical staff to investigate incidents and identify effective changes to equipment and systems

InterSafe has worked with various multinational, national and local organisations in the public and private sector in industries such as Mining, Construction, Manufacturing, Utilities, Accommodation and Food Services, Agriculture, and Health Care, to name a few.

Contact InterSafe for a full CV.