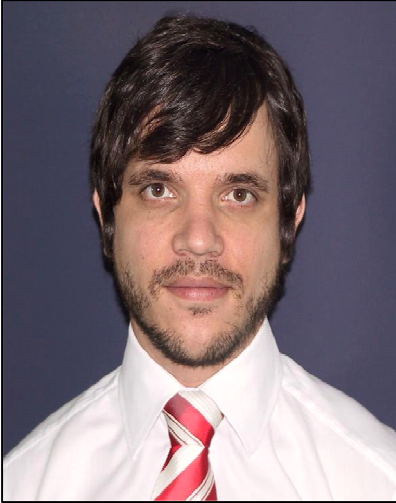




InterSafe



Consultant Profile

Adam Dargusch

Adam has been with The InterSafe Group since September 2008.

Professional Qualifications:

- 1999 - Bachelor of Engineering (Mechanical), University of Queensland.

Professional Memberships:

- Golden Key National Honour Society Member (UQ Branch)

Professional Development:

- 2008 Major Incident Investigation - using Analysis Reference Tree Trunk, Brisbane, The InterSafe Group [3 days].
- 2008 Minor Incident Investigation – using Essential Factors, Sydney, The InterSafe Group [1 day].
- 2008 Human Vibrations, Brisbane, the Australian Institute of Occupational Hygienists [1 day].

After graduating with a Bachelor of Engineering (Mechanical) in 1999, Adam worked as a Mechanical Design Engineer in the Manufacturing Sector, concentrating primarily on Research & Development. During this time, Adam gained extensive experience in machine design, manufacture, testing and commissioning, as well as project management and troubleshooting. He oversaw multiple industrial food machinery prototype projects from concept to final installation, and provided specialist engineering analysis skills and consulting to other employees throughout a global company. Adam's sharp analytical skills combined with a hands-on approach and general engineering experience have him well equipped to meet client needs as an Engineering Consultant with InterSafe.

During employment with InterSafe, Adam has been:

- Investigating incidents and preparing expert reports for the legal profession.
- Preparing traffic management studies for various organisations.
- Investigating equipment performance and design and preparing associated expert reports.
- Conducting slip tests on various surfaces.

*You may contact **Adam** on **0438 720 574** OR adamdargusch@intersafe.com.au*

Phone Toll Free:
1800 8111 01
anywhere in Australia

InterSafe

Email: enquiries@intersafe.com.au
Website: www.intersafe.com.au

905 Stanley St (PO Box 7338)
East Brisbane QLD 4169
(07) 3895 8111 ph
(07) 3895 8222 fax