

Arcon Forensic Engineers is now looking for an exceptional candidate to join their team. Arcon offers a stimulating and challenging collegial environment with strong future opportunities. Qualified candidates are encouraged to apply today to seize this opportunity!

About Arcon

Forensic Engineering is our business. For the past 60 years, Arcon has been a trusted and respected name in forensic engineering. We've gained this trust and respect by consistently performing un-biased, benchmark quality origin and cause investigations related to property loss and personal injury insurance claims. Findings from our forensic engineering investigations enable insurers to establish coverage, set reserves, identify subrogation opportunities and prevent repetition of claims by identifying a systemic issue or source of fraud which ultimately benefits their clients and their bottom line.

Position-Forensic Mechanical/Materials Engineer

Experience/Education: Mechanical Engineer, E.I.T. (3 - 5 years post-graduation) or Materials Engineer, E.I.T. (3 - 5 years post-graduation)

Arcon requires a Mechanical or Materials Engineering graduate now on track to become a Professional Engineer, with some industrial experience and familiarity with a broad range of mechanical equipment and failure analysis techniques. The position will involve analysis of the causes of failures involving HVAC equipment, mechanical devices, plumbing components, appliances or small equipment.

You must have an eagerness to learn, be confident and self-motivated, and have excellent leadership and communication skills. The position requires superior analytical and problem solving abilities, and excellent written and oral English skills, since attendance before a judge and jury may be required in the course of your duties.

The path of career progression will involve managing your own investigations and supervising the work of others who assist you, to fully explore, document, analyze, and report on the causes and contributing factors to the component failure issues. Eventually you would be consulting with our other expert personnel, liaising with their investigations and providing your developed advanced expertise for peer review and/or joint investigation and supervision of complex investigations.

Compensation will be commensurate with experience.