



FIRE SAFETY IN CONSTRUCTION

In construction, fire start and spread is a serious topic that could cause significant risk to construction personnel, nearby properties and the general public.

Our role at Tennyson Suite is to provide fire engineering solutions during design and construction projects. Our fire risk engineers and assessors provide detailed strategies and risk assessments, which in turn reduce the incidence of unplanned fires during the construction process.

Key Features of our Service

- Fire risk assessments are undertaken in accordance with the minimum standard of PAS 95
- Cost effective precautionary measures are introduced right from the start of the project
- Proactive solutions to satisfy planning and building control requirements for your construction project

Key Benefits of our Service

- Practical solutions provided to complex fire safety risks
- Potential reduction in costs in the build as well as the construction process
- Legal compliance with the Regulatory (Fire Safety) Order 2005 and the Dangerous Substances and Explosive Atmospheres Regulations 2002

T: 01273 646737

W: www.tennyson-suite.co.uk

E: Enquiries@tennyson-suite.co.uk