

Prevention and Control of Fire Disasters.

The objective of this research was to analyze how fire safety is managed and fire safety regulatory requirements are complied within industries of Dar es Salaam City, Tanzania with a view of providing a firm basis for the prevention and control of industrial fire disasters among the selected 48 industries.

The method of interviews both (structural and non-structural design) was carried on to collect views and ideas from industrial workers, consultation from Fire and Rescue Force and Tanzania OSHA. Through the literature review and researcher investigation about prevention and control of fire disaster and fire safety management and compliance of the fire regulatory requirements has revealed the significant problems of poor fire safety management which contributed to an increase of great number of fire incidents in these industries. Also poor fire safety enforcement on FRF regulation led into inadequate compliance of fire safety requirements. The compliance with fire safety legislation is compulsory for Dar es Salaam as well as Tanzania industries and failure to comply is simply illegal and punishable through the normal judicial channels.

However, there is a drive to ensure that the Dar es Salaam industries contribute positively towards the prevention and control of fire disasters through positive options for improving fire safety management and enhancing fire safety regulatory compliance in these industries must comply with fire safety regulations so that fire incidents can be reduced or even fully prevented. This will help the industries to avoid fire disaster of which lives of staff and properties will be taken due to fire.

For full thesis please contact Mujahid Gabier at mujahidg@sun.ac.za