

NEW SONIC QUALITY INSPECTORS LTD FIRE SAFETY FOR FACILITY MANAGERS COURSE CONTENTS

DURATION: 2 DAYS

BACKGROUND

There exists in Kenya Law the Law of Torts. Tort is a Norman French word which means “a wrong” and among the wrongs recognized by the Law is the tort of Negligence generally regarded as civil wrong. Negligence is bound up with a concept termed the “duty to care” the principle of which is that person and the organizations should take reasonable care to avoid acts of their neighbours, employees, tenants etc

The duty to care apply to landlords, estate agents, employers and even local authorities
Fire safety for Facility managers’ course reminds people of their responsibilities and helps them to meet their obligations

OBJECTIVES

At the end of this course, delegates should be able to:-

- Understand the principles of Occupational Health & Safety Hazards
- Demonstrate the ability to draw effective fire protection plans
- Understand the expected behaviours of people during Emergencies
- Fulfill the legal Requirements
- Know Fire Hazards and its behaviours
- Know what to do in the event of fire Emergency

TARGET GROUP

This course targets managers in multi occupancy premises, such as care managers, head teachers, and all people in charge of welfare of others

This two day course lives to its title and delegates are left absolutely sure of their safety roles.

Some of the topics include:-

- Loss of life and property through fire
- Function of General Managers in fire protection
- Passive Fire Safety in Buildings
- Nature and causes of fire spread and its control
- Arson, Terrorism and security
- Escape and means of escape from Fire
- Human Behaviour in Fire situation
- Emergency Aid

NEW SONIC QUALITY INSPECTORS LTD FIRE MARSHALS COURSE FOR APPOINTED PERSONS

COURSE TIMETABLE

TIME/DAY	DAY 1	DAY 2
0830-1030	<ul style="list-style-type: none"> • INTRODUCTION • REGISTRATION • LEGISLATION • FIRE LOSSES 	<ul style="list-style-type: none"> • EFFECTS OF HEAT ON LIFE SAFETY • FIRE PREVENTION • FIRE FIGHTING • FIRE SAFETY
1030-1100	TEA	BREAK
1100-1300	<ul style="list-style-type: none"> • FIRE THEORY • FIRE TRIANGLE • CAUSES OF FIRE • CLASSES OF FIRE 	<ul style="list-style-type: none"> • USE OF FIRE EXTINGUISHERS • SPRINGLER SYSTEMS • GAS FLOODING • ALARM AND DETECTION
1300-1400	LUNCH	BREAK
1400-1600	<ul style="list-style-type: none"> • FIRE HAZARDOUS PROPERTY MATERIALS • PRODUCTS OF COMPUSTION • QUIZ 	<ul style="list-style-type: none"> • PRACTICALS • ASSESSMENT