

# Company Profile

An Introduction to  
Favre & Kuria Kenya Ltd.



# About Us

## Overview

Favre & Kuria is a consultancy company that specializes in the maintenance and distribution of fire-fighting equipment. Our approach is primarily focuses on meeting legislative requirements and relevant standards; at the same time empowering people with the knowledge in understanding to manage fire safety and environment.

We are located in Westlands, Nairobi, supplying various types of fire-fighting equipment such as fire extinguishers, fire blankets, etc. and generally serve across different industries. The parent company SICLI, has been operating since 1925 in Italy.

Our wide range of fire safety capabilities, products and services are fundamentally based on qualitative and quantitative approach and pro-actively rotate 360° around the customer thanks to our experience and history.



## Vision

Our vision is to become the number one fire safety company in the whole of Kenya with active presence in major cities in the East Africa region.

## Mission

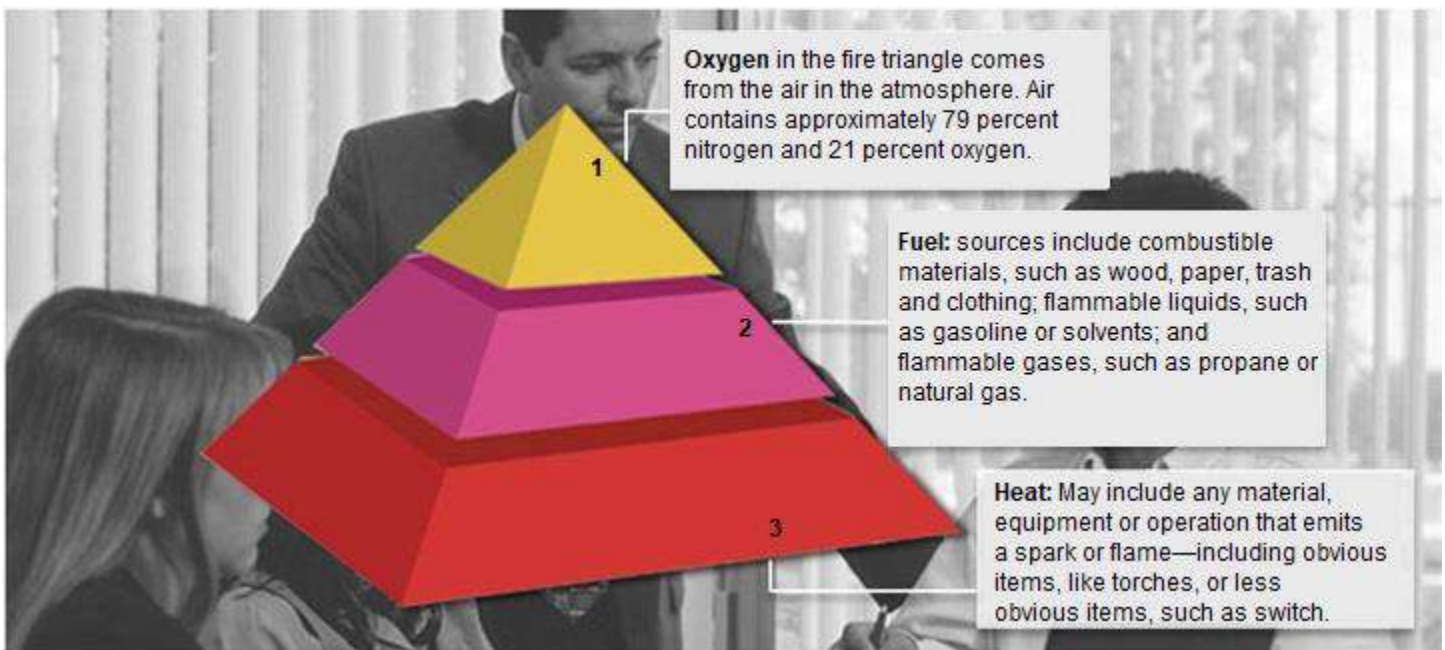
To improve and promote fire safety in the home and at the workplace by developing a highly successful, profitable business which provides quality fire safety systems and services in Kenya.

## Core Values

- Reliable
- Passionate
- Stimulating

## Phase of a Safe Environment

Implementation of fire safety measure, alertness, and conforming to health, safety, and environmental guidelines is important for all processes, activities and services in accordance with existing legislation and any requirements of global standards. Even the fire protection and prevention requires segregating the three elements of the fire triangle.



## We offer services in the area of:

- Supply of fire extinguishers
- Fire prevention systems
- Fire detection systems
- Fire fighting equipment
- Emergency Planning and Disaster Recovery
- Fire safety training
- Fire extinguisher refilling and servicing
- Environmental Management Plan (EMP)
- Environmental safety audit
- Occupational Safety and Health Audit
- Policy and Legislative Compliance Application
- Fire Management Systems

# Process

## Service Focus Area



## How can we assist protect your family or workplace?

Depending on the unique requirements of our clients, we will dedicate our focus in understanding our client's environment, analyze its situation and challenges, research on the industry standards and benchmark, before we propose "The Route of fire safety". The solution may involve a spectrum of interventions:

1. Facilitation of Key Persons to establish fire safety goals
2. Surveys and reviews of safety measures
3. Supply of firefighting equipment
4. Trainings and Workshops

## Other Consulting Service: Free fire Extinguisher Consultation

There are different types of fire extinguishers designed to put out the different classes of fire. Selecting the appropriate fire extinguisher is an important consideration before installation. The wrong extinguisher actually may make a fire emergency worse. For example, failing to use a C-rated extinguisher on energized electrical components may endanger workers by causing the extinguishing material to be electrified by the energized components that are on fire. C-rated fire extinguishers put out the fire by using a chemical that does not conduct electricity.

# Powder

## 21063-78

### 6 Kg Powder FIRE EXTINGUISHER



*Note: image is for illustrative purpose only, the product purchased can has some differences*

- **CYLINDER**  
Alloy steel, 3 pieces drawing, epoxy polyester powder painting, Red Ral 3000.
- **EXTINGUISHING AGENT**  
ABC Powder - MAP 20 %.
- **PROPELLANT**  
Dehumidified air or N<sub>2</sub> .
- **VALVE**  
M. 30x1.5, lightweight aluminum alloy AA6061 body, levers with red painting Ral 3000.
- **USE**  
A B C fire rating (solid materials, flammable liquids, flammable gas).

6 Kg powder fire extinguisher, temperature range from -30°C to +60°C, manufactured in accordance to **UNI EN 3-7 (D.M. 7.1.2005)**, certified according to the directive for pressure equipment PED 2014/68/EU.

Quality Product certification guaranteed by Bureau Veritas Italia.

Suitable for use on fire involving electrical voltages up to 1'000 V, at a distance of 1 mt.

APPROVED/CERTIFIED FIRE EXTINGUISHER:



**FIRE RATING :**



34



233



✓

# Foam

## 22064

### 6 L. Foam FIRE EXTINGUISHER



- **CYLINDER**  
Alloy steel, deep drawing, epoxy polyestere powder painting, Red Ral 3000.
- **EXTINGUISHING AGENT**  
Water foam .
- **PROPELLANT**  
Dehumidified air or N<sub>2</sub> .
- **VALVE**  
CPF M. 30x1.5, brass body, with anti-corrosion treatment.
- **USE**  
A B F fire rating  
(solid materials, flammable liquids, cooking oils).

*Note: image is for illustrative purpose only, the product purchased can has some differences*

6 L. foam fire extinguisher, temperature range from +5°C to +60°C, manufactured in accordance to **UNI EN 3-7 (D.M. 7.1.2005)**, approved Marine Equipment Directive **MED 2014/90/EU**, certified according to the directive for pressure equipment **PED 2014/68/EU**.

Quality Product certification guaranteed by Bureau Veritas Italia.

Suitable for use on fire involving electrical voltages up to 1'000 V, at a distance of 1 mt.

APPROVED/CERTIFIED FIRE EXTINGUISHER:



**FIRE RATING :**



43



233



75

# Other Products

## AUTOMATIC FIRE EXTINGUISHERS



## FIRE BALLS



## SIGNAGE



## FIRE HOSE REEL SYSTEMS



Fixed Hose Reel Type



Swing Hose Reel Type



Manual Hose Reel Type

## FIRE HYDRANT SYSTEMS



## SPRINKLER INSTALLATION



## FIRE ALARM SYSTEMS





# Founder

## MARY KURIA

### Chief Executive Officer, Knowledge Based and Recognitions

#### BUSINESS UNIT – MILAN AND NAIROBI

MARY KURIA

Mary is an experienced project manager with a strong background in environmental, safety and health consultancy. She has more than 15 years of quality experience and proven expertise in project management, environmental consultancy and quality assurance both in the fields of industry and corporate. Mary is an innovative professional with strong ability to identify, analyze, and solve problems to coordinate internal teams and to increase customer satisfaction through expertise in program development and management; creating training strategy and consulting.

#### EXPERTISE

Leader in consultancy, training and workshops in the areas of:

- Fire protection Impact Assessment
- Environmental Management Plan
- Environmental Audit
- Environmental Management System

#### CORE KNOWLEDGE BASE

- Fire Management Systems
- Environmental Audit, Air Pollution, Ú[ ã &Quality and Technologies Control

#### RECOGNITIONS

- Registered EIA Assistant Consultant,
- Registered Environmental Auditor
- Certified Safety Officer





# Associate

## GIULIO FAVRETTI

### Associate Principal, Knowledge Based and Recognitions

#### FIRE SAFETY UNIT – MILAN ITALY

Favretti is a technologist and a specialist in the area of Fire Safety. His research, teaching and consulting activities are focused on Building Services Engineering, Maintenance, Risk and Safety Assessment, Environmental Pollutions and Fire Safety Engineering. He is actively involved in disseminating knowledge in safety awareness especially on Fire Safety, and Occupational Safety and Health. His books such as 'The Effectiveness and Support of the Business Management on Fire Safety Installation within their Premises' and 'Fire Safety Guidelines for Heritage Buildings focused on Shop-houses' are among of his books that have been accepted locally in Italy and overseas.

#### EXPERTISE

Leader in consultancy, training and workshops and publishing books for Research and Development in the area of:

- Fire Safety
- Building Services Engineering
- Maintenance, Risk and Safety Assessment
- Environmental Pollutions and Fire Safety

#### Engineering CORE KNOWLEDGE BASE

- Building Services Engineering
- Maintenance, Risk and Safety Assessment
- Environmental Pollutions and Fire Safety

#### Engineering RECOGNITIONS

- Member of Institute Fire Engineering (Italy), 32146
- Member of Institute of Fire Safety - Italy
- Italian Industrial Hygiene Association (Italy), A0185-09
- Italian Structural Field Association, OM 0412
- Chartered Institute of Building Services Engineer - Italy

# Achievement and Track Record

o . . . s .



# Contact Us



If you are interested in our products and services and/or want to know more about Favre & Kuria, please do not hesitate to contact us.

Favre & Kuria Kenya Ltd.  
10th Floor, Western Heights  
Karuna Road, Westlands  
Nairobi, Kenya

F: +254 701 777 706  
E: [info@favre-kuria.com](mailto:info@favre-kuria.com)  
W: <http://www.favre-kuria.com>

Please contact:

Vanessa Odera  
M: +254 700 777 706  
E: [info@favre-kuria.com](mailto:info@favre-kuria.com)

**Client References will be supplied upon requests.**