

SIGELEGE BEACH RESORT, **SALIMA, MALAWI.** 11-14 FEB 2024 REGISTRATIONS FEES
MK1,950,000
FEES INCLUDE DELEGATE LAPTOP

FEES INCLUDE DELEGATE LAPTOF FEES EXCL. VAT FROM 8:30 TILL 4PM

CONTACT

admin@palgnet.com

Office Line: +265 886 797 782 | 0212 278 897 | 0998 429 138

Cell: +265 (0) 982 264 598

www.palqnet.com

INTRODUCTION

Envisioned Security leaders armed with the necessary professional skills and knowledge are the only way to create value added departments. As quickly as the world and technology develops, so do the security risks and threats. Some companies make the gross error of viewing their security departments and employees as lower-level functions. However, a good culture of Security will enhance definition of what the Security discipline is all about and explains the value and cost benefit analysis it will bring to the organization.

So, to achieve this consistent level of best practice this Security Management, Planning and Asset Protection with Integrated Security Solutions training course is structured to equip delegates with the specialist security knowledge to perform their management and supervisory duties to international standards in Security Planning, Asset Protection and Integrated Security Projects.

Objectives

- Identifying the importance and components of an integrated security system
- Identifying and effectively operate access control systems
- Planning and implementing CCTV system
- Identifying the use of Perimeter Protection Systems
- Planning security projects and implementing these effectively
- Creating a program to protect intellectual property and physical assets
- Running a pro–active professional and dynamic security team

Training Methodology

The delegates will be involved in the latest trends in training course presentations. The classroom presentations are made up of interactive practical exercises, supported by audio visual material and case studies. Delegates will be expected to participate actively in relating the principles of security management to the specific needs for their industry.

Personal Impact

- Gain an improved personal knowledge of threats and risks to their organization
- Learn new leadership skills to combat these threats and how to implement standards, plans and strategies which will increase their professional reputation
- Improve their ability to deal with any serious security issues

Organizational Impact

- Gain an understanding of the strong business reasons why organisations should effectively manage and plan to protect their human, physical and cyber resources
- Lead to improvements in their organization's professional reputation, standard operating procedures, and the ability to continue to function effectively and successfully in the face of today's many threats

Who Should Attend?

- Security Officers, Supervisors and Managers
- HR and Administrative Supervisors responsible for security
- HSSE Professionals
- · Fire Personnel
- Facility Supervisors





COURSE OUTLINE

Crucial Issues of Security & Asset Management

- Introduction and a Review of International Standards (Inc: ISO 55002:2018)
- Strategic and Operational Management, Roles & Responsibilities
- Managing Guarding Operations, Manpower Management & Styles
- The Management of Risk and Risk Analysis (ISO 31000)
- · Crime Management and Prevention

Threats to Assets

- Understanding Loss
- · Key Point Identification
- Access Control, Integrated Technologies, and CCTV
- · Conducting Effective Security Surveys
- Intellectual Property, Data Protection & Cyber Security (ISO 27001)
- Security and Evacuation Planning

Implementing Your Security Protection Program

- Security Crisis Management Plans
- Managing Disaster Recovery and Business Continuity Plans (ISO 22301)
- · Security Mutual Aid
- · Security Communication Strategies
- · Dealing with Social Media

Creating a Culture of Security

- Legal Obligations using minimum force
- Creating an Organizational Culture of Security
- Customer Relations and the Reputation of the Security Function
- Planning and Directing Security Projects
- Principles of Emergency Response

Principals of Physical Asset Protection

- Physical and Perimeter Security
- · Building Security Design Principles
- Communication and Security Control Centers
- Successful Investigations and Interview Techniques
- · Terrorism Risks

