## Osama Ali A. Hamideh (ELV Specialist)

Jordanian • Date of birth: 23 Oct 1980

#### Contact

Tel: +973 34077765 (Bahrain)
e-mail: osama.hamideh@gmail.com

Total Experience: 14 years

GCC: 11 Years

UAE: 4 Years
Bahrain: 7 Years



#### **Profile**

Objective To secure a challenging position in a reputable organization to expand my learning,

knowledge, and skills. With more than 15 years experience in Extra Low Voltage field

especially in CCTV, ACS, Time Attendance and Queue management system

**Availability** Immediately

## **Key Skills**

Competent Project Manager with excellent communication, organization and co-ordination skills.

Possessing a proven track record of preparing and executing project plans and programs, ensuring that work is carried out in accordance with the companies procedures and clients satisfaction.

Able to ensure timely, safe and cost effective design and implementation during the life cycle of projects from conception till customer satisfaction.

## **Education**

1998 to 2004 B.Sc. Degree in Electronics Engineering.

Yarmouk University, Irbid - Jordan

## **Work Experience**

**Keystone Technology Services, Kingdom of Bahrain Projects Manager (Extra Low Voltage Systems)** 

Full Time Job Aug, 2013 to Present

Managing three main sectors: Security Systems, infrastructure Networking and Electrical Low Current projects

- Duties:
  - ✓ Interface with project management, contractors and vendors to coordinate implementation of designs.
  - ✓ Prepare and review equipment specifications, perform technical evaluation of vendor products and proposals and initiate required procurement requisitions
  - ✓ Perform design reviews to ensure codes, standards and design requirements are met.
  - ✓ Work in close collaboration with other quality teams across the company
  - Plan, define, monitor and improve the quality goals and targets for provided system.
  - ✓ Review and help to prepares designs & proposals for ELV systems in general.
  - ✓ Review and help to prepare system layouts, specifications, wiring diagrams and shop drawings.
  - ✓ Sites supervision and co-ordination before, during, and after installation.

With High Experience in CCTV System, Access Control, Time & Attendance system and its infrastructure with all requirement of database integration.

### Main Projects (with more than 1M \$):

- IGA CCTV and Access Control System (Avigilon and Invixium)
- LMRA CCTV and Access Control System (Dahua and Matrix)
- Southern Municipality CCTV (Dahua)
- AlReef Island Network Infrastructure and Fiber Optic connection
- TRA CCTV system (Avigilon, Dahua and Invixium)

#### **Work Experience - continue**

## AMAN For INFORMATION SYSTEMS, AMMAN JORDAN ELV Manager (Low Current Systems)

Full Time Job Jan, 2012 to Jun, 2013

Ensuring that all engineering work is carried out in accordance with specifications, statutory requirements, laws, rules, regulations and other contractual requirements. With due regards to safety, operability and maintainability

#### Duties:

- ✓ Prepares quotes, designs, & proposals for Security Systems and Low Current system in general.
- ✓ Prepare system layouts, specifications, wiring diagrams and shop drawings.
- ✓ Site supervision and co-ordination before, during, and after installation.
- ✓ Request to order required equipment/systems for projects.
- ✓ Program and commission installed systems.
- ✓ Supervise Engineers and Technicians.
- ✓ Prepares project requirements and planning.
- ✓ Train client's representatives on installed systems.
- ✓ Implement Company quality system.
- ✓ Prepare reports daily, monthly and annual.
- ✓ Train Company staff on selected topics.
- ✓ Prepare projects documentation, manuals and drawings.

#### Low Current Systems Worked on:

- ✓ Queue Management System Q-Matic.
- ✓ Access Control System, OpenOption + HID
- ✓ CCTV Systems (IP & analog), VISTA, SAMSUNG, J&S, Milestone
- ✓ Public Address System, BOSCH
- ✓ ID CARD, Payment and Time & Attendance Systems
- ✓ Nurse Call System (intercall)

# Smart Vision For Information Systems, AUH UAE Project Engineer (Low Current Systems)

Full Time Job Jan, 2007 to Jul, 2011

Ensuring that all engineering work is carried out in accordance with specifications, statutory requirements, laws, rules, regulations and other contractual requirements. With due regards to safety, operability and maintainability

#### Duties:

- ✓ Managing projects from conception, pre-production through to completion.
- ✓ Providing technical support to the project team and wider regional teams.
- ✓ Responsible for overseeing the review, initiation and execution of contracts.
- ✓ Managing project budgets and keeping costs down.
- ✓ Overseeing the maintenance of projects after completion.
- ✓ Responsible for the completion of all documentation.
- ✓ Producing Test Plans and reports.
- ✓ Evaluating tenders and providing recommendations.
- ✓ Liaising with customers on a regular basis to ensure the successful design and manufacture of products to agreed budgets and time frames.

#### Low Current Systems Worked on:

- ✓ Queue Management System Q-Matic. (over 75 Projects)
- ✓ Access Control System, OpenOption+HID (over 42 Projects)
- ✓ CCTV Systems (IP & analog), VISTA, SAMSUNG, JS, Milestone (over 18 projects)
- ✓ Public Address System, BOSCH (over 15 projects).
- ✓ ID CARD, Payment and Time&Attendance Systems
- ✓ Nurse Call System (intercall)

## Al Hamaideh Private Hospital, Amman Jordan Technical Support (Medical Equipments and LC systems)

Part-time job February,2005 to December, 2006

✓ Full system and equipment maintenance in the hospital.

## Training and SEMINARS

✓ Avigilon CCTV Training Course on IP Camers
 ✓ Avigilon Access Control Certification
 ✓ BOSCH Training Course on IP Camers, Dubai (4 days).
 ✓ Q-Matic Training Course on Flow Management system.
 ✓ February, 2010

✓ Q-Matic Training Course on new TP Printers, Dubai (5 days).
 ✓ Comprehensive Training Course on Medical Equipment at
 Aug, 2004 to Sep 2004

✓ Comprehensive Training Course on Medical Equipment at the Directorate of biomedical engineering Amman-Jordan.

✓ Training on Specialize Hospital and Jordan University Hospital at Medical Equipment Maintenance Department

Jan, 2003 to Jul 2003

## Languages

Arabic (native) English (v. good)

#### References:

- 1. Sheikh Nayef AlKhalifa, General Manager @ Keystone Technology Services Tel. +973-39995444
- 2. Eng. Baha Ibrahim, Sales Manager @ Smart Vision FIS, Tel. +971508295674
- 3. Mr. Jehad Ahmed, Branch Manager @ Smart Vision FIS, Tel. +971502325600
- 4. **Dr. Ahmed Hamaideh,** General Manager @ Hamaideh Hospital, Tel. +96264785555
- References will be furnished upon request