

MOHAMMED ALI ALMUTWALLI ABDELAZIZ KOSBA

Tel: 054045 7199 Email: KOSBAMOH@YAHOO.COM

PROFILE:

Electrical Construction Manager

- AL TAYSEER RPRJECT (5 TOWERS 5610 ROOMS)
- AL HIDAYAH PROJECT (10 TOWERS 4747 ROOMS)
- ABOTABANGAH PROJECT (807 ROOMS)
- AL WAHDAH PROJECT (800 ROOMS)
- JARWAL PROJECT (750 ROOMS)

CAREER OBJECTIVE:

I responsible for electrical engineering department in ABC SAUDI COMPANY (Design, Supervision, installation and estimation)

- 1-SwitchGear, RMU, Transformer, Generator
- 2- Power and lighting
- **3- BUS WAY SYSTEM**
- 4- Fire alarm system
- 5- LOW CURRENT SYSTEMS (CCTV, PA, CLOCK, MATV, TELEPHONE, DATA ,Access control)
- 6- IP systems (IPCCTV, IPCLOCK, IPMATV, IPTELEPHONE
- **7- BMS SYSTEM**
- 8- Cisco Computer Networks CCNA and CCNA VOICE
- 9- RO WATER TREATMENT STATIONS
- **10- Electronic Circuits testing and Maintenance devices**

From January 2011 unto now:

Company: ABC (Advanced Builders CO.)(Saudi Arabia)

Title:

Electrical Construction Manager

- AL TAYSEER 2 PROJECT: (5610 ROOMS) (AL QUSHLAH REGION)
- It consist of 5 towers each tower have 40 floors (30 floors typical +podium)
- It has 32 transformers each one 1500KVA and 9 generators each one 650 KVA.
- Design and install all low current systems (fire alarm, public address, cctv, matv , data, clock and BMS system)
- AL HIDAYAH TOWERS (AL AZIZYAH REGION) (4747ROOMS):
- It consist of 9 towers each tower have 30 floors (21 floors typical +podium).
- It has 36 transformers each one 1500KVA and 10 generators each one 750 KVA.
- ABO TABANGAH PROJECT (AL MASFALAH REGION) (807ROOMS):
- It consists of 1 tower has 40 floors (17 floors typical +podium).
- It has 5 transformers each one 1500KVA and 1 generator each one 750 KVA.
- Al wehdah project:
- It consists of 2 tower each one 10 floors
- It has 3 transformers each one 1500KVA and 1 generator each one 750 KVA.

From April 2008 unto July 2010:

Company: WEQAYATAC EST. FOR SAFETY AND SECURITY

Title:

SINIOR ELECTRICAL ENGINEER

- JOB RESPONSIBILITIES:
- DESIGN AND IMPLEMENTATION THE SITE PLANS
- DESIGN AND INSTALL POWER AND LIGHTING SYSTEMS.
- DESIGN AND INSTALL FIRE ALARM SYSTEM.
- DESIGN AND INSTALL LOW CURRENT SYSTEMS.

FROM APRIL 2006 UNTO FEBRAWARY 2008:

Company: AL QUDIMI FOR SAFETY AND SECURITY

Title:

- ELECTRICAL ENGNIEER
- NEC (NATIONAL ELECTRICAL CODE)
- NFPA ASSOCIATION (NATIONAL FIRE PROTECTION ASSOCIATION)

JOB RESPONSIBILITIES:

- DESIGN AND INSTALL POWER AND LIGHTING SYSTEMS.
- DESIGN AND INSTALL FIRE ALARM SYSTEM.
- DESIGN AND INSTALL LOW CURRENT SYSTEMS.

FROM NOVEMBER 2003 UNTO MARCH 2006:

Company: AMIGO CO. FOR TORIST INVESTEMENTS (EGYPT)

Title:

ELECTRICAL ENGINEER IN WATER TREATEMENT (MAINTENANCE AND OPERATION)

Job Responsibilities:

CONTROLL ENGINEER (installing and maintenance (RO WATER TREATMENT STATIONS))

CERTIFICATES:

- ELECTRONICS AND COMMUNICATION ENGINEER CERTIFICATION
- ELECTRONICS DEVICES (MAINTENANCE COURCE)
- CISCO COMPUTER NETWORKS CCNA

TECHNICAL SKILLS:

- (NATIONAL FIRE PROTECTION ASSOCIATION) NFPA
- (NATIONAL ELECTRICAL CODE) NEC
- (CISCO COMPUTER NETWORK ASSOCIATION) CCNA
- Managing Daily, Monthly and Annual Production and Quality Plans
- Managing monthly and Annual Inventory and Material Management
- Developing New Models for Products with a creation Ideas
- Electronic Circuits testing and Maintenance
- Computer Networks design using Cisco products
- Computer Networks Fault troubleshooting
- AUTOCAD Programed.
- DIALUX PROGRAM
- BUS WAY SYSTEM

SUMMER TRAINING:

- Talkha Power Electricity Station From 2/7/2000 To 27/7/2000
- Egypt Telecom from 27/7/2001 To 17/8/2001.
- Arram Company For Computer Systems From 8/5/2002 TO 20/9/2002

EDUCATION:

B.Sc. ELECTRICAL ENGINEERING (Electronics & Communication Engineering) Faculty of Engineering, Mansoura University, Egypt, May 2003(Good 70.44%)

GRADUATION PROJECT:

Project Name: Distributed Data Acquisition Systems Using Computer Networks

Supervised by: Profs.: Hassan Soliman

Project Grade: Excellent

LANGUAGE SKILLS:

Arabic: Mother-TongueEnglish: Very Good

· French: Fair

INTERPERSONAL SKILLS:

- Leadership skills
- Communication skills
- Negotiation skills
- Organization skills
- Work under stress, Ability to work on call & Travelling

HOBBIES:

- Swimming
- Reading
- Football
- Travelling

PERSONAL DATA:

- Name: Mohammed Ali Al mutwalli Abdel Aziz Kosba
- Date of birth: July 1th, 1980, Dakahlia, Egypt
- Nationality: Egyptian
- Address: Jeddah ,KSA
- Marital Status: Married
- Military Status: Finished
- E-Mail: KOSBAMOH@YAHOO.COM
- Mobile: 0540457199

EXAMPLES OF PROJECTS:

- 1- THE KING KHALID HOSPITAL (RIYADH –KSA)
- 2- ROYAL BODEL HOTEL (RIYADH -KSA)
- 3- AL KHLIDIAH TOWERS (RIYADH -KSA)
- 4- AL BEUOT AL MAKTABIA (RIYADH -KSA)
- 5- AL SWELAM TOWER (RIYADH -KSA)
- 6- AL NAKHIL TOWER (RIYADH -KSA)
- 7- AL MASRI TOWER (RIYADH -KSA)
- 8- AL JARASSI HOTEL (RIYADH -KSA)
- 9- GARWAL PROJECT (MAKKAH-KSA)
- 10- ALTAYSEER PROJECT (MAKKAH-KSA)
- 11-ALHIDAYAH PROJECT (MAKKAH-KSA)
- 12-ABOTABANGAH PROJECT (MAKKAH-KSA)
- 13- AL WAHDAH HOTEL (MAKKAH -KSA)

References: Furnished upon your request.