



Abdulrahman Gumah Bakry

Hay Al-Bawadi – Jeddah - KSA

Mobile:+966 56 10 50 678

Email: abdulrahmang84@gmail.com

PERSONAL INFORMATION

- *Gender:* Male
- *Nationality:* Egyptian
- *Date of Birth:* 7/4/1984
- *Marital Status:* Married
- *Military Status:* Exempted
- *Car & Driving License:* Available
- *Profession as in passport:* Electrical Engineer
- *Passport date of issue:* 11/3/2012
- *Visa "IQAMA":* Transferable

EDUCATION

- General secondary schools certificate.
- Graduated in Faculty of Engineering – Cairo University – Department of Electric Power & Machines.
 - *Graduation year:* (2006)
 - *Graduation Projects:* Switched Mode Power Supply (SMPS).
 - *General grade:* Good
- Diploma in N.I.L.E.S. – Cairo University - LASER applications in the engineering field (2007).
- *Final GPA:* 3.638 / 4 (90.95%).

WORK EXPERIENCE

- ❖ (Since 6/2014 till now) in Faiz Al-Thiga Consulting Group as a Senior Electrical Supervisor

Job Responsibilities:

Senior Electrical Supervisor

- *Submittals reviewing and approval according to the design and specifications requirements (shop drawings, material, transmittals).*
- *All electrical works at site observation.*
- *Checking coordination drawings for all electrical works with other utilities*
- *Logs and monitors all Contractors submittals (correspondence and shop drawings) to assure timely response, process change and fields orders.*
- *Monitoring, reviewing, commenting and reporting on progress payments, Quality Control and safety.*
- *Preparing necessary draft correspondence for final approval.*
- *Preparing the weekly & monthly progress Reports.*
- *Reporting nonconformance works*

Project supervised :

- *Souk Al-Shatea MEP work renovation.*

- ❖ (Since 8 / 2008 – 6 / 2014) in Al-Amar Consultant Group as a Senior Electrical Supervisor

Job Responsibilities:

- Submittals reviewing and approval according to the design and specifications requirements (shop drawings, material, transmittals).
- All electrical works at site observation.
- Checking coordination drawings for all electrical works with other utilities
- Logs and monitors all Contractors submittals (correspondence and shop drawings) to assure timely response, process change and fields orders.
- Monitoring, reviewing, commenting and reporting on progress payments, Quality Control and safety.
- Preparing necessary draft correspondence for final approval.
- Preparing the weekly & monthly progress Reports.
- Reporting nonconformance works

Projects supervised :

- Porto El-Sokhna Resort

Project Description: Porto Sokhna is a tourist resort comprising a series of upscale residential villa clusters encompassing 170 villas (Hand I Sector) . It also encompasses 66 villas (Hand II Sector). Moreover, 15 residential buildings contain 1206 Unit (Panorama Sector) and 14 beach-front buildings containing 546 Unit (Water Front Sector). Adding also the Bahamas & both Hawaiian (I & II) containing 336, 360 Units respectively. Beside a Shopping Mall, Concert, and Cinemas (Old Town).

- Porto El-Sokhna Sky mall
- Aswar Residential Compound

Project Description: The residential compound stretches over a total area of 114,599 sq m and unveils 70 villas complemented by a sports and social club.

- GSE factory
- EGA (Egyptian German Automotive-Mercedes Benz Egypt) factory extension.
- GNA (Giza National Automotive-Mercedes Benz Egypt) factory extension.
- (SODIC-Beverly Hills) Auto-Ville strip mall

Project Description: Stretches over approximately 30,000 square meters, featuring 12 buildings with up to 100 shops and over 700 customer parking spaces.

- (SODIC- Beverly Hills) El-Punto villas compound

Project Description: The project includes 12 twin villas.

- ❖ (From 7 / 2006 to 8 / 2008) in GREAT Modern Engineer as an electrical site engineer (Military Research Center administrative building project).

Job Description:

- Installation for L.V. (transformer, Main distribution boards, contactors, DBs, lighting, power, fire alarm systems, light current systems, BMS , landscape lighting, street lighting, hardscape lighting and L.V. cables network distribution)
- Installation for M.V. (Transformer, R.M.U., M.V. cables loops)
- Monitoring and limiting material wastage and should be

OTHER SKILLS

- *accountable to complete the works within the budgeted quantities*
- *Studying the shop drawings and ensure that the installations are carried out with accuracy and as per international best practices and standards.*
- *Conducting tool box talks and continuously train operatives to maintain high levels of safety standards*
- *Reviewing the shop drawings and identify & highlight potential conflicts/problems early to solve in time*
- *Motivating the site staff to keep the productivity levels high*
- *Ensuring that the quality of installation works is maintained within acceptable standards*

Training History:

- **"Ultra High Voltage Research Center"** in Cairo-Alex highway. (from 13/8/2005 to 24/8/2005)
-

Management Skills:

- *Behaving Ethically*
- *Communicating Effectively*
- *Creativity/Innovation*
- *Fostering Teamwork*
- *Leading*
- *Making Decisions*
- *Organizing*
- *Planning*
- *Solving Problems*

Computer Skills:

- **Engineering:** AutoCAD 2D
- **General:** Windows , Internet explorer , Netscape .
- **Microsoft Office:** Word , Excel , PowerPoint, Outlook.
- **Programming:** Visual Basic, Matlab.
- **Web design:** FrontPage, HTML.
- **Graphics:** 3DMax , Photoshop , freehand.
- **Engineering programs:** Matlab , PLC simulation programs , Load Flow simulation programs .
- **Networking:** Fundamentals & applications in networking.
- **Computer maintenance:** Software & Hardware setup & repair.

Graphical Skills:

- **3D modeling:** (3dmax) some of my works can be furnished upon request
- **3D animation both objects and characters.**
- **Brochures & Posters:** using Photoshop, Corel Draw & Free hand.
- **Website designing**
- **Logos designing**

TRAINING COURSES:

Language Skills:

- **Arabic:** Fluent.
 - **English:** Very Good.
-
- **Project Management Professional (PMP) Course.**
 - **NFPA 101 Course “Life Safety Code” certified from NFPA.**
 - **NASP National Association of Safety Professionals Course**
 - **Occupational Safety and Health General Industries principles cycle according to OSHA standards from OSHAcademy.**
 - **Development of Thinking and Managerial Skills program-Managerial approach:**
 - **Problem Solving and Decision Making.**
 - **Teams and Work Groups.**
 - **Negotiation Skills.**
 - **Economic Feasibility Studies.**
 - **Basics of Managerial Economics.**
 - **Planning and Controlling.**
 - **Development of Thinking and Managerial Skills program (General Knowledge approach).**
 - **Statistical Data Analysis**
 - **Risk Assessment and Risk Management**
 - **Wellness Guidelines: Healthful Life**
 - **Basic Arabic Language Skills for Scientific Writing**
 - **Accounting for Management and Decision Making**
 - **Small Projects**
 - **3D max course at Tarek Rashed Animation Studio.**
 - **A course in "*Network Fundamentals*" in Maadi Public Library ICS (Integrated Care Society) (from 13/11/2005 to 4/12/2005)**
 - **A course in "*Adobe Photoshop CS*" in Maadi Public Library ICS (Integrated Care Society) (from 09/10/2005 to 31/10/2005)**
 - **A course in "*General Electricity , Maintenance and Repair of Electrical Appliances*" in Cairo University (from 09/07/2005 to 27/07/2005)**
 - **Joining the Science Club of Cairo University (a center for teaching and training on electronics, computers and carrying out electronic projects, computer advanced programs... etc.).**
 - **Residential electric appliances maintenance and installation program at Productive Families Center for Preparation and Training.**

INTERESTS

- **Learning of all updates in the Electrical & Electronics Engineering all over the world.**
- **Gaining more knowledge in Internet & Computer.**
- **Improving my Language skills.**
- **Developing my Management, Thinking & Communication skills.**
- **Arts (Drawing - Graphics Designing).**
- **Traveling abroad all over the world.**