

# 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 <u>Faculty of Engineering Cairo University Department of Electric Power & Machines.</u>
  - *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 <u>Faiz Al-Thiga Consulting Group</u> 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 <u>Al-Amar Consultant Group</u> 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

<u>Project Description</u>: Porto Sokhna is a tourist resort comprising a series of upscale residential villa clusters encompassing 170 villas (Hand1 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 Hawaiien (I & II) containing 336, 360 Units respectively. Beside a Shopping Mall, Concert, and Cinemas (Old Town).

- Porto El-Sokhna Sky mall
- Aswar Residential Compound

<u>Project Description:</u> 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

  <u>Project Description:</u> 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 <u>Project Description:</u> 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

- 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)

### OTHER SKILLS

#### **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.
- <u>Engineering programs:</u> Matlab, PLC simulation programs, Load Flow simulation programs.
- <u>Networking:</u> Fundamentals & applications in networking.
- Computer maintenance: Software & Hardware setup & repair.

#### **Graphical Skills:**

- <u>3D modeling</u>: (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

#### **Language Skills:**

• **Arabic:** Fluent.

• **English:** Very Good.

# TRAINING COURSES:

- 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.