

# Ahmed Ibrahim Kamal

Ref: LC751-675

## SUMMARY

- Profile: Male , 32 , Married
- Nationality: Egypt
- Current Location: Jeddah, Saudi Arabia
- Current position: Planning And Developing Manager
- Company: RABRA Trading And Agriculture Co., Ltd.  
(Reporting to: General Manager)
- Preferred Locations: All Middle East Countries

## WORK EXPERIENCE

Dec 2012 - Present

**RABYA Trading And  
Agriculture Co., Ltd.**

**Jeddah, Saudi Arabia**

*Planning & Developing Manager*

Assigned Tasks:

- \* Perform planning for the different levels of the schedule hierarchy: Contract, detailed activity planning within a project and coordination of the contract with the program.
- \* Perform resource planning and analysis, cash flows and S-curves.
- \* Monitor progress throughout the implementation process and compare actual against planned work.
- \* Compare actual earned progress to forecast earned progress and provide analysis.
- \* Update project progress and, if delayed, advise mitigation actions to meet the schedule.
- \* Generate various types of reports to reflect the status of projects, often with visual aids such as bar charts, graphs and dash boards.
- \* Coordinating, collecting, verifying and integrating the work scope for all entities into the total projects plans.

\* Projects Undertaken:

Construction of (KIDNEY DIALYSIS CENTER) At King FAHAD Hospital, Jeddah, Main Building component of basement, ground floor and two upper floors where is total built up area is about 10,400 square meter, Landscape contain roads and internal sidewalks, covered care parking, lighting system necessary, gardens and landscaping, service buildings, gates and external fences, SR 47 Million, (2013).

Role: Senior Project Controls & Planning Specialist.

Construction of (A LABORATORY BUILDING OF FIVE NEW SCIENCE COLLEGES), King Islamic University, Medina, Four Main Buildings Computer, science, Engineering 1 And 2, component of ground floor and three upper floors where is total built up area is about 3,720 square meter for each building, Landscape contain roads and internal sidewalks, covered care parking, lighting system necessary, gardens and landscaping, service buildings, gates and external fences, SR 98 Million, (2013).

Role: Senior Project Controls & Planning Specialist.

Construction of (RESIDENTIAL CITY FOR BELGORASHI HOSPITAL (500) Beds Capacity), AL-BAHA, FAMILY RESIDENCE (2) bedrooms, Two similar buildings, component of ground floor and two upper floors in total built up area 1,533 square meter for each building, FAMILY

RESIDENCE (3) bedrooms, Four similar buildings, component of ground floor and two upper floors in total built up area 2,367 square meter for each building, FAMILY VILLA, One building with two duplicate villas, component of ground floor and upper first floors in total built up area 1,074 square meter, RECREATION CENTER, One building, component of ground floor in total built up area 1,328 square meter, SINGLE MALE FLATS, One building, component of ground floor and two upper floors in total built up area 3,726 square meter, LANDSCAPE contain roads and internal sidewalks, covered car parking, lighting system necessary, gardens and landscaping, service buildings, gates and external fences, SR 66 Million, (2013).

Role: Senior Project Controls & Planning Specialist.

Apr 2006 - Dec 2012

**BIN JUBAIR Office For  
Consultant Engineering**

**Makkah, Saudi Arabia**

*Consultant Engineer, Project Manager*

Assigned Tasks:

\* Structural Analysis of concrete high rise buildings (Villas – Buildings – Towers - Mosques) by using (SAP – ETABS) programs. Also, Structural Designing of concrete by using Egyptian and British code (Limit states design method – working stress design method) and making structural drawings by using (AutoCAD) program, as well as making the calculation sheet via (Prokon) program.

\* Constructional supervision of the office's projects (Villas- Buildings- Towers- Mosques). \* Issuing reports about the safety of Hajj accommodation facilities for the season of 1427/1428H.

\* Working as Construction contractor engineer for (Villas – Buildings - Towers) in 1429/1430H.

\* Supervision on the projects of Municipality of Holy Makkah (General utilities – gardens - building of municipalities - Pedestrian bridges). Furthermore, worked as a Consultant project manager of constructing the Municipality service building with total cost of 40 million SAR.

\* Preparing Time Schedules of the office's projects (residential and commercial towers) via programs (Ms Projects - Primavera). Also, preparing the monthly follow up reports of the projects. Working as a project manager of residential hotels management project, whereas responsible of supervision, receiving, counting and issuing the bills working.

\* Projects Undertaken:

Construction of (EL-HARAM 4 TOWER), Makkah, Residential building, consists of 13 residential levels, 3 levels for parking and reception, one other level for management & cafeteria , one level for mosque, restaurant & Hols, one level for service area, where is total built up area is about 222,000 square meter, SR 110 Million, (2006). Role: Consultant Civil Engineer.

Construction of (BEUT MAKKAH TOWER), Makkah, Residential building, consists of 19 residential levels, 4 levels for parking and reception, one other level for management & cafeteria , one level for mosque, restaurant & Hols, one level for service area, where is total built up area is about 120,000 square meter, SR 50 Million, (2007).

Role: Consultant Civil Engineer.

Construction of (NAWAR TOWER), Makkah, Residential building, consists of 19 residential levels, 4 levels for parking and reception, one other level for management & cafeteria , one level for mosque, restaurant & Hols, one level for service area, where is total built up area is about 35,500 square meter, SR 44 Million, (2008).

Role: Consultant Project Manager.

Construction of (REFAEE BUILDING), Makkah, Residential building, consists of 6 residential levels, 2 levels for parking and reception, one other level for management & cafeteria , one level for mosque, restaurant

& Hols, one level for service area, where is total built up area is about 57,000 square meter, SR 70 Million, (2009).

Role: Consultant Project Manager.

Construction of (EAST ARAFAT GENERAL HOSPITAL) at Mash'ir Area, which follows ministry of health Main Building component of ground floor and upper first floor where is total built up area is about 24,000 square meter, Landscape contain roads and internal sidewalks, covered care parking, lighting system necessary, gardens and landscaping, service buildings, gates and external fences, SR 75 Million, (2010).

Role: Consultant Civil Engineer (deputy of the project manager).

Construction of (AGLAN TOWER), Makkah, Residential building, consists of 17 residential levels, 4 levels for parking and reception, one other level for management & cafeteria , one level for mosque, restaurant & Hols, one level for service area, where is total built up area is about 83,000 square meter, SR 65 Million, (2011).

Role: Consultant Project Manager.

Construction of (MUNICIPALITY SERVICE BUILDING), Makkah, which follows ministry of Holly Makkah, Main Building component of ground floor and four upper floors where is total built up area is about 19,000 square meter, Landscape contain roads and internal sidewalks, covered care parking, lighting system necessary, gardens and landscaping, service buildings, gates and external fences, SR 48 Million, (2012).

Role: Consultant Project Manager.

Mar 2005 - Apr 2006

**Public GIZA Company For  
Constructions**

**Alexandria, Egypt**

*Site Engineer (Structural Works)*

Assigned Tasks:

- \* Check and review Structural And Architectural IFC (Issued for construction) drawings before giving instruction to site construction team, Inform Construction Manager regarding conflict in drawings and specification that needs technical query for confirmation and clarification.

- \* Prepare Structural shop drawings for review and approval of Client before execution, Shop drawings must comply with the given slandered specification (ACI) for concrete structures, including Bar Bending Schedule needed for fabrication and on-site construction.

- \* Give Proper instruction to steel foremen regarding installation of reinforcement, Check and inspect installation on site if it conforms to given approved shop drawings and provide solution to problem encountered during fixing.

- \* Monitor, estimate and prepare summary for total weight of steel utilized in site construction.

- \* Prepare Form works / Shuttering calculation & drawings for walls and columns to speed up Carpentry works, Check weight of each shutter to assign the necessary equipment for lifting and instruct properly the Carpenters for shuttering assembly.

Prepare Scaffolding calculation & drawings for access and working platforms 8 meters and above as required by Client Safety Engineer.

- \* Prepare "Method Statement" for every activity as required by Client.

- \* Witness all testing done on site together with Q.C. department to check if it conforms to given procedures and specification of the Client.

- \* Coordinate always with Client Field Engineer regarding changes in design drawings and secure approval before execution.

- \* Coordinate with other department (Electrical, Architecture, HVAC, Plumbing and ITD) to make sure all necessary items are reflected in drawings and installed on site prior to concreting.

- \* Provide data to Purchaser regarding quantity / weight of steel to be purchased as per approved shop drawing (e.g. Columns, Walls, Foundation, Slabs and Beams).

- \* Assist the Surveyor in layout by providing coordinates, dimensions and reference for each building using AutoCAD software.

- \* Assist the Procurement Engineer in material submittals and provide guidance for technical requirement according to Client standard and specifications.
- \* Check and inspect quality of work and maintain construction schedule as possible.
- \* Monitor any changes on site construction and instruct AutoCAD operator to update files in preparation of As-built drawings.

Project Undertaken: Construction Of 30 villas in Marina (4), ALAMEEN. North Coast, EGYPT (ARE), March 2005 to April 2006

Client: Ministry of Housing

Scope Of Work: Construction of 30 buildings 2-Storey per building.

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Jul 2003 - Feb 2005

**Eng. OTHMAN I OTHMAN**  
**Engineering Office**

**Alexandria, Egypt**

*Civil Supervisor cum CAD Engineer*

Assigned Tasks:

- \* Direct supervision to team members assigned.
- \* Prepare schedule, material estimate and manpower for every project acquired by the company.
- \* Implement safety to all workers on site.
- \* Prepare accurate detailed drawings for construction, engineering, manufacturing, machinery installation and other purposes.
- \* Interpret design data to detailers regardless of steel or concrete construction, Update project drawing registry and drawing monitoring tables.
- \* Supervise detailers in preparation of detailed drawings for fabrication and installation purposes.
- \* Perform surveying works as required in preparation of as-built drawings, Establish vertical and horizontal control on site as required in the engineering design.
- \* Supervise and train other AutoCAD operators and drafters.
- \* Attend to Client pre-bid, Gather data and information in preparation to tendering and proposal.
- \* Perform any other duties as assign and attend to official business overseas if and when required.
- \* Implement Safety rules and regulation regarding demolition the project.

Projects Undertaken:

b.1: Construction Of Navy Hospital.

Client: Port Said naval base.

Scope Of Work: All concrete works - Capping Beams, Pile Caps, Basement to 6th floor slab, core walls & Columns.

b.2: Maintenance work For RAS EL-TEEN maritime hospital.

Client: Naval forces.

Scope Of Work: Supervise all maintenance works in hospital (Finishing Works).

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May 2002 - Jun 2003

**EL-SALHEEN Company for**  
**engineering And construction**

**Alexandria, Egypt**

*Site Engineer*

Assigned Tasks:

- \* Review and ensure all documentation is completed in accordance with the contract requirement.
- \* Submit daily activity report and all other reports as needed in monitoring process.
- \* Provide logistical support and ensure proper turnover of PV materials to ARC.
- \* Maintain schedule and cost control of the allocated budget.
- \* Conduct commissioning and handover activities of completed projects.
- \* Ensure proper team organization and delegate responsibilities clearly to avoid confusions at site.

- \* Resolve unexpected delays and emergencies at the site.
- \* Analyse and plan schedule construction phases within the time lines.
- \* Evaluate construction methods and determine cost-effectiveness of plans.
- \* Plan, organize and direct activities concerned with the construction and maintenance of facilities.
- \* Study job specifications to determine appropriate construction methods.
- \* Checking drawings and quantities and ensuring that the calculations are accurate for the work.

Project Undertaken: Construction Of EL-NOBARIA School.

Alexandria, EGYPT (ARE), May 2002 to June 2003

Client: General Authority Of Educational Building, Alexandria.

Scope Of Work: Construction of one building 4-Storey with external toilet 2-Storey.

## EDUCATION

Sep 1997 - May 2002	<b>Alexandria University</b>	<b>Alexandria, Egypt</b>
	<i>Civil Engineering, Bachelor(BSc/BA), GPA Excellent In Graduation project</i>	

## OTHER CERTIFICATES

2001	<b>AutoCAD (2D)</b>	<b>The Arab Academy For Science And Technology In Cooperation With American University At Cairo, Egypt</b>
2005	<b>SAP 2000 (V.9.03)</b>	<b>The Arab Academy For Science And Technology In Cooperation With American University At Cairo, Egypt</b>
2010	<b>Project Management Professional PMP (Fourth Edition)</b>	<b>AL-KHALEEJ Training &amp; Education (TAKNIAT Center), Saudi Arabia</b>
2010	<b>Microsoft Project 2007</b>	<b>AL-KHALEEJ Training And Education (TAKNIAT Center), Saudi Arabia</b>
2012	<b>Primavera</b>	<b>The Arab Academy For Science, technology And Maritime Transport, Egypt</b>

## IT Skills

<b>Windows &amp; Office tools</b>		
• MS-Office (MS-Word, Excel, PowerPoint & Internet)		Advanced
• MS-Project		Expert
<b>Operating systems, Networking &amp; Hardware</b>		
• Primavera Enterprise		Expert
• Auto-CAD 2D, 3D		Advanced
• SAP 2000		Advanced

## LANGUAGES

• Arabic	Native
• English	Fluent
• French	Basic

## COMMENTS

My Objective Is To Seeking A Professional Career In Where I Can Utilize My Academic Background, Apply And Improve My Skills.