**Karim Ishak Fahmy**

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**Career Objective:**

Upgrade my career in a reputable International Organization whereby my Academic studies as well as my interpersonal skills would be the platform for my future development.

**Personal Data:**

Nationality : Egyptian

Date of birth : 06/02/1985

Place of birth : Cairo, Egypt

Marital status : Married

**Education:**

2002-2007 : Construction Department, Faculty of Engineering, Arab Academy for Science & Technology.

1988-2002 : College De La Salle – Frère

2009 : Passed the NCEES - Fundamentals of Engineering examination.

2015 : Passed the MMUP Examination, Grade C - Qatar.

2016 : Passed the CCP – Certified Cost Professional.

**University Grades:**

Total grade : Excellent (GPA 3.69)

Project Grade : Excellent (RC design)

**Skills:**

Computer skills:

Languages:

**Work experience:**

AutoCAD : Excellent Sap2000 : Excellent MS Office : Excellent

English : Very good (written & spoken) French : Very good (written & spoken) Arabic : Mother tongue

**Title:** Site Engineer

**Company:** QBS International

* **Project:** Construction of Wakra Stadium Road **09/2017 – Present**
* **Engineer:** Parsons Consultants
* **Budget:** Million, 200 Qatari Rial
* **Project:** Renovation of Emiri Diwan Road **07/2017– 09/2017**
* **Engineer:** KEO International Consultants
* **Budget:** Million, 100 Qatari Rial
* Advice in the planning and supervision of technical aspects at site.
* Watch and inspect all civil works as per speciﬁcations and approved shop drawings.
* Inspect the materials as they are delivered on site and ensure that only approved materials are being used as per approved method statement and manufacturer recommendations.
* Supporting and helping the procurement/construction departments by technical advising for the applicable materials.
* Follow up and coordination between the contractors and all concerned staff.
* Assistance to Construction Manager in Planning and during construction process.
* Assuring that work had been done as per HSE plan in coordination with the HSE Engineer.

**Title:** QA/QC engineer

**Company:** Doha Group Trading and Contracting

* **Project:** Construction of Residential Building At Old Airport **08/2016 – 05/2017**
* **Engineer:** Mace & EC Harris joint venture
* **Budget:** Million, 18 Qatari Rial

* **Project:** Construction of Tarek Bin Ziad School, Alsadd, Doha-Qatar **5/2015 – 7/2016**
* **Engineer:** Dorsch Qatar LLC
* **Budget:** Million, 50 US dollar
* **Project:** Construction of seven kindergartens, Doha-Qatar **11/2013 – 4/2015**
* **Engineer:** Mace & EC Harris joint venture
* **Budget:** Million, 50 US dollar

**Duties:**

• Preparing the required method statements in line with project speciﬁcation / codes and applicable with international industry standards and issuing to the engineer.

• Preparing the required ITPs in line with project speciﬁcation / codes and applicable with international industry standards and issuing to the engineer.

• Conduct all Civil and ﬁnishing Inspections as per Approved ITP’s, and ensure that the work is done as per the Issued for Construction Speciﬁcations and Approved Shop Drawings.

• Inspect the materials as they are delivered on site and ensure that only approved materials are being used as per approved method statement and manufacturer recommendations.

• Identify and raising any Non-Conformity Cases in Ofﬁcial Report.

• Recommending corrective action to address non-compliance and deﬁciencies.

• Follow up and monitoring the closing out of opens WIRs, MIRs& NCRs with construction and the relevant consultant.

• Daily site surveillance to ensuring that work will be done according to the required specs, approved workshop drawings, approved method statement and quality control procedure.

• Advise the site staff on quality plans and procedures

• Supporting and helping the procurement/construction departments by technical advising for the applicable materials.

• Receiving Engineer’s comments and advising the site people on spot and ensuring the close-out of their comments.

• Assuring and Reporting on the performance of the quality system to the management for review and as a basis for improvement of the quality system and expediently resolve any non-conformances associated with the effective implementation of this policy and the approved Project Quality Management System.

• Follow up and coordination between the subcontractors and all concerned staff including material submittals and shop drawings.

• Coordination all MEP services with the architectural and structural drawings.

* Assistance to Construction Manager in Planning and during construction Process
* Assuring that work had been done as HSE plan in coordination with the HSE Engineer.

**Title:** QA/QC Engineer **01/2013- 10/2013**

**Company:** JV Besix Orascom

**Engineer:** JV Hill International and EHAF Consulting Engineers

**Project:** Grand Egyptian Museum – Phase III

**Budget:** Million, 815 US dollar

**Duties:**

• Conduct all Civil and ﬁnishing Inspections as per Approved ITP’s, and ensure that the work is done as per the Issued for Construction Speciﬁcations and Approved Shop Drawings.

• Identify and raising any Non-Conformity Cases in Ofﬁcial Report.

• Recommending corrective action to address non-compliance and deﬁciencies.

• Follow up and monitoring the closing out of opens WIRs, MIRs& NCRs with construction and the relevant consultant.

• Daily site surveillance to ensuring that work will be done according to the required specs, approved workshop drawings, approved method statement and quality control procedure.

• Advise the site staff on quality plans and procedures.

• Receiving Engineer’s comments and advising the site people on spot and ensuring the close-out of their comments

• Reporting on the performance of the quality system to the management for review and as a basis for improvement of the quality system and expediently resolve any non-conformances associated with the effective implementation of this policy and the approved Project Quality Management System.

**Title:** Design engineer(part time) **2008 - 10/2013**

**Company:** Ishak Fahmy Consultant Office

**Projects:**

• Residential villas and apartments in New Cairo, 6 October, Sherouk and Obour Districts. The plot area of these projects varied from two floors with area 500sqm to five floors with area 4000sqm. Types of buildings are concrete skeleton.

• Industrial buildings and factories in El Obour, Tenth of Ramadan, Free zones in Nasr City & El Sokhna, and 6 October City.

• A commercial building & mall in Assiout. Plot area of the building is 11.000sqm. Type of building is concrete skeleton.

• A medium to low cost compound in 6 October city with a plot area of about 8.4 million sqm. Type of buildings is skeleton type with maximum height four floors. Project is owned by OHC and Homex.

• Touristic resort in Northern cost “Carol’s Beau-Rivage – Matrouh" with 320 rooms, types of buildings are skeleton type.

**Duties:**

• Design of `various structural elements.

• Prepare & review shop drawings.

**Title:** Site Engineer (supervision) **06/2009 - 12/2012**

**Company:** ACE Arab Consultants Engineer

**Project:** Qatari Diar St. Regis Cairo-Egypt project

**Budget:** Billion, 1 US dollar.

**Duties:**

• Conduct all Civil Inspections as per Approved ITP’s, and ensure that the work is done as per the Issued for Construction Speciﬁcations and Approved Shop Drawings.

• Identify and raising any Non-Conformity Cases in Ofﬁcial Report.

• Recommending corrective action to address non-compliance and deﬁciencies.

• Follow up and monitoring the closing out of opens WIRs, MIRs & NCRs.

• Daily site surveillance to ensuring that work will be done according to the required specs, approved workshop drawings, approved method statement and quality control procedure.

• Advise the site staff on quality plans and procedures.

**Title:** Design engineer(during military service) **12/2007- 12/2008**

**Department:** Major Projects Department (MPD)

**Duties:**

I participated in the design of some commercial and residential buildings in various places around Egypt. Building types are concrete skeleton.