## **CURRICULUM VITAE**

# **HAMAD MANEDIEN , *EXECUTION CIVIL ENGINEER***

# **10** years' Experience

# Including **6** years in **Arabian Construction Company ACC**

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**OBJECTIVES:**

To utilize my working knowledge and related experience to a well-supportive and prestigious company, In which I can achieve my goals, and simultaneously, participate in achieving the company`s goals.

### **PERSONAL INFORMATION:**

Name : Hamad Manedien

Date of Birth : 3-10-1982

Place of Birth : swida , Syria

#### Sex : Male

#### Civil Status : Single

Language Spoken : English, Arabic

Nationality : Syrian

**EDUCATION:**

● Bachelor of Civil Engineering (Damascus University)

July 2005

**EXPERIENCE HEADLINES:**

* **January 2013 till NOW , UAE**

Company : Arabian Construction Company ACC

Position : Civil engineer

Project : Sheikh Khalifa Masjid in Al-Ain (January until November 2013: Tendering and studying the project in ACC head office)

Client : DOBA (Department of President Affairs)

Project Value: AED, 780 million

**March 2011 ~ January 2013 , UAE**

Company : Arabian Construction Company ACC

Position : Civil engineer

Project : Ruwais refinery NGL-4

Client : GASCO

Main contractor : Petrofac

Project Value: AED, 900 million

* **July 2009 ~ March 2011 , UAE**

Company : Arabian Construction Company ACC

Position : Site engineer

Project : Three to eight gate district (Reem Island)

Client : Sorouh

Consultant : Hill international

Project Value: AED, 3.8 billion

* **November 2008 ~ July 2009 , UAE**

Company: Arabian Construction Company ACC

Position: Quantity surveyor (Tender department)

* **February 2008 ~ June 2008 , Qatar**

Company: Golden Qatar Co.

Position: Site engineer

Project: Dafna Villas

Client: Sheikh Jasem Bin Jabr Al-Misned

* **July 2006 ~ February 2008 , Syria**

Administration of tourism, Damascus

Position: Civil engineer

Duties: Design, Study & Supervision for hotels, schools, and administration buildings

* **January 2006 ~ July 2006 ,Syria**

Administration of Petroleum, Damascus

Position: Civil supervisor

Duties: Supervising the construction of the new headquarters for the ministry in Adra , Damascus

* **October 2005 ~ January 2006**

Company: Arab Contractors

Position: Assistant engineer & Quantity surveyor

Project: Al-Rasheed Private Hospital

* **June 2005 ~ October 2005**

Company: Dr. Talal Sharaf Group (Consultant)

Project: Paneyas Refinery verification

Duties: verifying the existing Refinery on the Seismic forces

**MAJOR SKILLS**

1. Expert in quantity surveying and have the principles of estimation for huge tenders, e.g. three to eight Gate district (compound of six towers and 10 podiums in Reem Island ), The famous Etihad Towers in Abu Dhabi, Pearl tower in Abu Dhabi, Lamar towers in KSA, Extensions for plants in Ruwais, Habshan, Asab, Shah.., Masdar city headquarters and institute (Masdar MIST),Al-Rasheed hospital in Damascus, as soon as many hotels and moles in Abu-Dhabi, Dubai and Al-Doha.

I worked in this field about one and half year, and used mainly the Excel sheets and AutoCAD in the take-off, and I was the best in our 20 QSs. team, and upon, I got large experience in reading the different types of drawings.

1. I worked as a civil site engineer more than eight years. I got most of my field experience in three projects: the first one is Dafna villas in Doha (five months) where I worked mainly in the structure of Sheikh villas (3nos.) and in the finishing of other three villas.

The second project was "3to8 Gate District" (more than a year and half). I worked in the structure (columns, walls and slabs) and in the finishing works of the 81 floors tower#3.

In this project I also coordinated with the subcontractors and the MEP contractors.

The third major project is "Ruwais NGL-4" which is an extension to the existing Ruwais refinery. In this project I worked as a civil engineer and worked with my construction manager to build five substations and "main control building".

The major experience in this job was in:

1. The strict safety system and upon, I attended more than ten safety inductions in different subjects such as: work at height, confined space, safe excavation, permit to work system, hot work and so on.
2. The high quality required in "main control building" either in structure or in finishing jobs. This 2 stories, 3500 sq. meter building had blast resistant,15 m high perimeter walls, and a big dome (1st. diameter is 30m , 2nd diameter is 20m , and depth is 3.5m) in which we used DOKA system for scaffolding and shutter.

In the other substations (blast resistant also), SGB system was used.

1. The high coordination with the main contractor "Petrofac" and the client "GASCO" to achieve the complicated network of pipelines and cables and MEP jobs inside and through the buildings.

* In this project I also worked in preparation for Asphalt roads (subgrade and sub-base).

- In the current project (Sheikh Khalifa Masjid), I had the piling experience.

1. Good experience in structural design for multi-stories buildings and villas using ETABS and EXCEL.

**COMPUTER SKILLS**

AutoCAD, ETABS, Excel (and Microsoft Office), internet.

**OTHERS**

Valid UAE driving license.

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**Hamad Manedien**

**REFERENCES**

1. MR. NAWRAS ARABI, SECTION ENGINEER IN GATE PROJECT, CURRENTLY ESTIMATOR IN ARABIAN CONNSTRUCTION COMPANY.

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1. MR. SAIED AL-HASAN, PROJECT MANGER OF RUWAIS REFINERY.

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1. MR.SHERIF SALLAM, CONSTRUCTION MANAGER, SHEIKH KHALIFA MASJID.

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(More on request).