CURRICULUM VITAE

Personal Details and information

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EDUCATIONAL QUALIFICATION

Sep 2012 - 2014

- University of Bahrain, Master Degree in Engineering Management. GPA 3.67

Sep 2006–Jun 2010: -University of Bahrain, B.S. Civil Engineering, GPA 3.19 out of 4

Sep 2003-Jun 2006:

-Sh. Abdullah School, Scientific High-School Degree, Grade: 94.6 out of 100

Oct 2011 - Jun 2012:

- Quantity surveyors certificate from BTI

WORK EXPERIENCE

Jun 2011- Ongoing :

- Civil Engineer in Water and Electricity Authority (EWA), Water distribution directorate, construction group (Infrastructure works).

Work activities:

- Managing, mentoring and direct supervision on the site for laying pipelines projects.
- Ensure and apply the quality of the work on the site.
- Investigation and surveying on the sites.
- Cost estimating and managing payment fees for the contractors.
- Participate in project construction review and engineering assignments.

- Inspection for the quality of the materials used in the projects.
- Provides thorough investigation for project requirements including safety and environmental compliance issues.
- Additional basic duties include meeting and discussing transportation routes, creating structural drawings and delegating pipeline assignments to junior workers.

Jun 2010- Ongoing :

- Director of Bethlehem Contracting (Civil Works)

• Plan the delivery of the project at hand.

• Manage the day-to-day working, utilization, implementation and technical consultants engaged on client assignments. From ensuring the correct material turns up before a job, to explaining the work ethics and activities to colleagues.

• Report progress on projects by suitable media to sector management, maintain and update project reporting, checkpoints and financial reporting to a high standard.

• Plan and arrange visits to existing and new potential clients, ensuring every client receives sufficient support to enhance their relationships.

• Develop contacts with senior staff, directors, and other influential staff within each account during the implementation phase.

• Co-ordinate required support levels and training.

• Produce reports on each project at agreed intervals, and whenever substantive actions are required.

Dec 2010-Jun 2011:

- Structure Engineer in Gulf shade "Contracting company"

Work activities:

- Analyzing configurations of the basic structural components of a steel structure or other structure.
- Calculating the pressures, stresses and strains that each component, such as a beam or lintel, will experience from other parts of the structure due to human use or environmental pressures such as weather or earthquakes.
- Considering the strength of steel material to see how their inclusion may necessitate a change of structural design.
- Liaising with other designers, including architects, to agree on safe designs and their fit with the aesthetic concept of the construction.
- Examining structures at risk of collapse and advising how to improve their structural integrity, such as recommending removal or repair of defective parts or rebuilding the entire structure.
- Making drawings, specifications and computer models of structures for contractors.
- Investigating ground conditions and analyzing results of site tests, such as soil samples.

- Liaising with construction contractors to ensure that newly erected structures are safe.
- Applying expert knowledge of the forces that act on various structures.
- Using computers and computer-aided design (CAD) technology for simulation purposes.

July2010- Dec 2010 :

Site Engineer in The modern Architect "consultant engineering company"

Work activities:

- Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives.
- Setting out, leveling and surveying the site.
- Checking plans, drawings and quantities for accuracy of calculations.
- Ensuring all materials used and work performed are as per specifications.
- Overseeing the selection and requisition of materials and plant.
- Agreeing a price for materials, and making cost-effective solutions and proposals for the intended project.
- Managing, monitoring and interpreting the contract design documents supplied by the client/architect.
- Liaising with any consultants, sub-contractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Liaising with the local authority to ensure compliance with local construction regulations and by-laws.
- Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines.
- Overseeing quality control, health and safety matters on site.
- Preparing reports as required.
- Resolving any unexpected technical difficulties, and other problems that may arise.

July 2010-Aug 2010

- Training in Ismail Khonji association

MEMBERSHIPS

2009-Ongoing	Toast Master, University Of Bahrain Member & Founder
2008-Ongoing	Bahrain Society Of Engineering Member

2006-Ongoing

Engineering Society, University of Bahrain Member then organizer

LANGUAGES:

SPEAK AND WRITE: ARABIC, ENGLISH, GERMANY

KNOW HOW TO WORK ON:

- Prokon
- AUTO CAD SOFTWARE
- STAD PRO SOFTWARE
- MICROSOFT OFFICE: WORD, EXCEL, POWER POINT
- MS PROJECTS

SHOT TIME COURSES:

- INTERNAL AUDIT ISO 9001:2008
- KPI's
- 6 SIGMA
- CUSTOMER SERVICES
- MANAGEMENT AND SUPERVISION
- NRW
- HR SUMMIT