

Holds a B. Sc. in Civil Engineering and has over 32 years experience working in construction projects.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/10/1964
Gender : Male
Marital Status : Married
Residence : Alexandria

EDUCATION

: B. Sc. in Civil Engineering, Al-Azhar University, 1988

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: OSHA outreach safety training program construction safety & health standards, Egyptian Center for Industrial Safety & Training (Dec. 2004).
: Leadership in action course.
: Motivation course.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2016 till Oct. 2018
Employer : CCC
Project : JRTF PROJECT Refinery Tank Farm (\$250 Million USD)
Job title : Civil (Construction Manager / Project Management)
Job Description :

- Responsible for the performance of the Project Team regarding profitability, Cost Control, Quality, Efficiency, Client satisfaction and also work place health, safety and environmental issues.
- Established and maintained strong Client relationships. Managed and mitigated construction risk.

- Understanding of the scope of work according to the contract requirement to establish and implement systems for the section.
- Implementation of method statement and ITP'S within section including safety.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with management (three months forecast).
- Plan/ schedule priorities in line with the work sequence and monitor progress. Co-ordinate subordinate to make sure construction in line with drawings, specifications and schedules.
- Co-coordinating with RMTC representatives, keeping him informed of construction status including area of concern. Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.

Dates : From Sep. 2014 till May 2016

Employer : (CWJV) Bechtel

Project : Riyadh Metro Project (\$680 Million USD)

Job title : Civil (Construction Manager / Project Management)

Job Description :

- Lead the civil team for deep underground station (site manager).
- Understanding of the scope of work according to the contract requirement to establish and implement systems for the section.
- Implementation of method statement and ITP'S within section including safety.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with management (three months forecast).
- Plan/ schedule priorities in line with the work sequence and monitor progress.
- Co-ordinate subordinate to make sure construction in line with drawings, specifications and schedules.
- Co-coordinating with RMTC representatives, keeping him informed of construction status including area of concern.
- Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.

Dates : From Feb. 2013 till Aug. 2014

Employer : CCC

Project : WASIT GAS PLANT PROJECT (\$320.00 Million USD)

Job title : Civil (Construction Manager / Project Management)

Job Description :

- Lead civil team in civil activities & buildings and coordinate with all disciplines civil, E&I, mechanical & HVAC. Construction (cast institute for foundations, walls for building & transformer bays& underground system (manholes up to 7.00 m depth, valve pit.
- Finishing (2 buildings) control building and substation (CMU wall's, plaster, rigid insulation, raised floor, gypsum board and painting.
- Lift station more than 11.00 m depth, sheet piles, dewatering system.
- Understanding of the scope of work according to the contract requirement to establish and implement systems for the section.
- Implementation of method statement and ITP'S within section including safety.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with management (three months forecast).
- Plan/ schedule priorities in line with the work sequence and monitor progress.
- Co-ordinate subordinate to make sure construction in line with drawings, specifications and schedules.
- Co-coordinating with ARAMCO & SK representatives, keeping him informed of construction status including area of concern.
- Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.

Dates : From Jul. 2012 till Dec. 2012

Employer : CCC

Project : QUSAHWIRA FIELD DEVOLPMENT PROJECT (\$750.00 Million USD)

Job title : Civil (BUILDINGS Manager)

Job Description :

- Leading the civil team in civil works & buildings coordinator via all disciplines civil, E&I, mechanical & HVAC. Construction (cast institute for foundations, walls for building & transformer bays & underground system (manholes, valve pit).
- Finishing (4 buildings) control building and substation (CMU wall's, plaster, rigid insulation, raised floor, gypsum board and painting.
- Understanding of the scope of work according to the contract requirement to establish and implement systems for the section.
- Implementation of method statement and ITP'S within section including safety.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with management.
- Plan/ schedule priorities in line with the work sequence and monitor progress.
- Co-ordinate section Site Engineers activities and ensure construction in

line with drawings, specifications and schedules.

- Co-coordinating with ADCO representatives, keeping him informed of construction status including area of concern.
- Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.
- Ensuring that all punch list items are resolved, client handover is satisfactorily concluded and that there is no prolongation of project.

Dates	:	From Oct. 2010 till Jun. 2012
Employer	:	CCC
Project	:	Habshan Flare Gas Recovery Project HFGRP (\$74.00 Million USD)
Job title	:	Civil Construction Manager
Job Description	:	<ul style="list-style-type: none">• Leading the civil team for construction and finishing in HABSHAN 0, 1, 2 & substation building.• Leading the civil team in civil works buildings. Construction (cast in-situ for foundation's, wall's for building & transformer bays, (7) seal drum with (6 to 9) meter depth, trenches, special sumps & underground system (manholes, fire tarp, valve pit, concrete close drain trenches), concrete sheet piles.• Finishing (3 buildings) compressor building and substation (CMU wall's, plaster, rigid insulation, raised floor, gypsum board and painting.• Asphalt roads & concrete paving activities.• Understanding of the scope of work according to the contract requirement to establish and implement systems for the section.• Implementation of method statement and ITP'S within section including safety.• Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with manager.• Plan/ schedule priorities in line with the work sequence and monitor progress.• Co-ordinate section Site Engineers activities and ensure construction in line with drawings, specifications and schedules.• Co-coordinating with GASCO representatives, keeping him informed of construction status including area of concern.• Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.• Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.• Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.• Ensuring that all punch list items are resolved, client handover is satisfactorily concluded and that there is no prolongation of project.

- Identify lessons learned and participation in project review.

Dates : From Jan. 2008 till May 2010
Employer : CCC
Project : COMMON COOLING SEAWATER PHASE II (QATAR) (590.00 Million USD)
Job title : Project Engineer Civil & Interface
Job Description :

- Leading the civil team in corridor A & B for A/G concrete structures and U/G trenches.
- Leading the civil team in buildings. Construction and finishing (5 buildings).
- Leading the interface with end users and several agencies (ras gas, Qatar gas, kahrama, Q tells, RLC, QP, EDL) inside RLIC to facilitate the permit procedure.
- Understanding of the scope of work according to the contract requirement to establish and implement systems for the section.
- Implementation of method statement and ITP'S within section including safety.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with manager.
- Plan/ schedule priorities in line with the work sequence and monitor progress.
- Co-ordinate section & Site Engineers activities and ensure construction in line with drawings, specifications and schedules.
- Co-coordinating with QATAR PETROLEUM representatives, keeping him informed of construction status including area of concern.
- Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.
- Ensuring that all punch list items are resolved, client handover is satisfactorily concluded and that there is no prolongation of project.
- Identify lessons learned and participation in project review.
- Demobilization plan in advance to facilitate the relocation of the workforce and the utilization of plant elsewhere.

Dates : From Jun. 2007 till Dec. 2008
Employer : CCC
Project : PEARL GTL PROJECT (QATAR) (1.2 Billion USD)
Job title : Section Engineer Civil (Utility Area)
Job Description :

- Leading the civil team in buildings. Construction and finishing (8 buildings).
- Leading the civil team for cast-insitu and pre-cast column's & beam's.
- Implementation of method statement and ITP'S within section including safety.
- Plan/ schedule priorities in line with the work sequence and monitor

progress.

- Co-ordinate section & Site Engineers activities and ensure construction in line with drawings, specifications and schedules.
- Co-coordinating with KBR & Shell representatives, keeping him informed of construction status including area of concern.
- Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.
- Ensure execution of Field Design Changes in a timely manner evaluate cost/schedule impacts and control back changes.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with manager.

Dates	:	From Feb. 2006 till May 2007
Employer	:	CCC
Project	:	Hawiyah NGL Recovery Project HNRP (KSA) (262 Million USD)
Job title	:	Section Head Civil
Job Description	:	<ul style="list-style-type: none">• Leading the civil team in buildings. Construction and finishing (4 buildings) and special structure building cooling water basin.• Cooling tower basin (concrete structure, precast panels wall beams & finishing).• Leading the civil team for cast-insitu and pre-cast column's & beam's.• Implementation of method statement and ITPS within section including safety.• Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with manager.• Plan/ schedule priorities in line with the work sequence and monitor progress.• Co-ordinate section & Site Engineers activities and ensure construction in line with drawings, specifications and schedules.• Co-coordinating with Saudi Aramco representatives, keeping him informed of construction status including area of concern.• Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.• Ensure execution of Field Design Changes in a timely manner evaluate cost/schedule impacts and control back changes.• Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information's.• Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.• Review / check to ensure it is the latest revision.• If required to retain the pervious revision "Ensure" the document is clearly marked as "Superseded".

Dates : From Sep. 2005 till Jan. 2006
Employer : Alexandria Construction Company (Talaat Moustafa)
Project : MOUSTAFA KAMEL Hotel - High Quality Building
Job title : Construction Manager
Job Description :

- Supervision of all invoices submitted to the client.
- Review the invoices submitted to the client.
- Follow up and co-ordinate with the head office.
- Checking the daily, weekly, monthly progresses reports submitted to the client.
- Reviewing and approving the as-built drawings submitted to the client.
- Estimate the price of any item out of contract.
- Ensuring that all punch list items are resolved, client handover is satisfactorily concluded and that there is no prolongation of project.
- Identify lessons learned and participation in project review.
- Demobilization plan in advance to facilitate the relocation of the workforce and the utilization of plant elsewhere.

Dates : From Jan. 2004 till Aug. 2005
Employer : Construction of Misr Sons Development (Hassan Allam Sons) & Consolidated Contractors Int'l Company S.A.L (HAS & CCIC)
Project : NUBARIA Power Station
Job title : Senior Construction Engineer
Job Description :

- Working as Senior Construction Engineer, responsible for civil activities for the following items (pump house – electric building – lay down area – valve pit – duct bank – manholes – administration building) high quality building.
- Review / check to ensure it is the latest revision.
- If required to retain the pervious revision “Ensure” the document is clearly marked as “Superseded”.
- Implementation of method statement and ITS’s within section including safety.
- Estimation of resources requirement for the section including staff and PMV and ensure that mobilization with manager.
- Plan/ schedule priorities in line with the work sequence and monitor progress.
- Co-ordinate section & Site Engineers activities and ensure construction in line with drawings, specifications and schedules.
- Co-coordinating with NUBARIA Power Station representatives, keeping him informed of construction status including area of concern.
- Inform section & Site Engineers/Supervisor time to time the project safety requirements and ensure all messages from management has been properly passed and made aware of all personnel.
- Ensure execution of Field Design Changes in a timely manner evaluate cost/schedule impacts and control back changes.
- Implement accurate and timely reporting arrangement system for progress, Area of Concern and forecast for resources requirements, information’s.
- Ensure Quality Control procedures and Inspection and Test Plan within the section implemented and followed by Engineers and Supervisor.

Dates : From Oct. 2002 till Apr. 2003
Employer : Bayonne Durable (American Company)
Project : Design and Construct (2) Residential Towers – Hoboken – New York
Job Description :

- Liaison and reported to client in project status & progress, outstanding issues, contractor performance, and recommendation to improve the project performance, production and quality.
- Review and check all the contractual correspondences.
- Co-ordinate between contractor and client.
- Prepare the required documents related to the work (technical reports, meeting minutes, cost analysis, price estimation, contractor's evaluation reports, measurement, etc...).

Dates : From Nov. 1997 till May 2000
Employer : Alexandria Construction Company (Talaat Moustafa)
Project : El-Zohor Village – Km. 84.5 Alex-Matrouh road - Construct 780 Nos. of Village and Buildings
Job title : Project Manager
Job Description :

- Supervision of all project staff (8 engineers - 20 foremen – 4 administrators).
- Supervision of all invoices submitted to the client.
- Review the invoices submitted to the client.
- Follow up and co-ordinate with the head office.
- Checking the daily, weekly, monthly progresses reports submitted to the client.
- Reviewing and approving the as-built drawings submitted to the client.
- Estimate the price of any item out of contract.

Dates : From Jan. 1997 till Oct. 1997
Employer : Refaat Construction Company
Project : KAZABIANKA VILLAGE - Construct 350 nos. of village and buildings
Job title : Site Manager
Job Description :

- Supervision of all site activities (civil, steel structure, piping).
- Checking the daily, weekly, monthly progresses reports submitted to the client.
- Reviewing and approving the as-built drawings submitted to the client.
- Estimate the price of any item out of contract.
- Preparing & checking all variation orders submitted to the client.

Dates : From Jan. 1995 till Dec. 1996
Employer : Alexandria Construction Company (Talaat Moustafa)
Project : El-Zohor Village – Km. 84.5 Alex-Matrouh road - Construct 780 Nos. of Village and Buildings
Job title : Site Manager
Job Description :

- Supervision of all site activities (civil, steel structure, piping).
- Checking the daily, weekly, monthly progresses reports submitted to the client.
- Estimate the price of any item out of contract.
- Preparation of all cost analysis related to the job.

- Reviewing and approving the as-built drawings submitted by sub-contractors.

- Dates** : From Feb. 1989 till Dec. 1994
- Employer** : Alexandria Construction Company (Talaat Moustafa)
- Project** : El-Montazah Village – Km. 79.5 Alex-Matrouh road - Construct 760 Nos. of Village and Buildings
- Job title** : Site Engineer
- Job Description** :
- Responsible for (concrete pouring, steel assembling and fixing, surveying works, etc...).
 - All finishing works.
 - Coordinate between site and technical office.
- Field of experience** :
- Worked as Construction Manager at JRTF Project Jazan refinery and economic city project for 1 ½ years, Site Manager in Deep Underground Station of the \$680-Million of Riyadh Metro Project in Kingdom of Saudi Arabia. This project has a leading the workforce of 1,300 people. And acting as Construction Manager for the US\$130-Million WASIT Gas Plant Project in Saudi Arabia.
 - Over these past 12 years since joining CCC as Section Head, have worked on many prestigious construction projects in the gulf region including UAE, Qatar and Saudi Arabia. Have extensive experience in full-range management of mega-size projects including residential projects, building projects, gas/oil project and seawater intake. Over the rest of working years, were busy on residential projects in Egypt.
 - With more than 10 years of experience in management roles, have complete understanding of the construction process, code requirements and contract administration and quality and safety requirements with in-depth knowledge of the project execution and delivery. Has the capability and experience of working in a multi-team environment including interfacing with clients, partners and sub-contractor.