

CURRICULUM VITAE

PERSONAL INFORMATION:

Name: AMR ALI ELSANADIDY

Tel No.:00201007675428

Email:alsanadidyamr@yahoo.com

Nationality:Egyptian

Date of Birth: 11/7/1965

Marital Status: Maired

Current Residence: Egypt

Language: Arabic (mather language)
English (fluent)

EXPERIENCE :

Im Civil engineer with over 25 experience years in construction management :

In diffraente countaries:

U.A.E,OMAN,QATAR,IRAQ, Egypt.

Working with multinational companies:

(DNV-GL Gemany /Technip ITALY /ADNOC U.A.E/OCEEP OMAN/ERC Egypt)as Clint Representative.

OIL/GAS projects/infrastructure projects roads
highways / Power plants projects/Weast water
treatment uintes projects/ Multi story commercial
building , touristic village and compounds. Hospitals .
Marine projects piers quay walls,shore protection.

positions

Project manager ,Quailty manager,Construction manager.

- PROFESSIONAL :

- Develop and implement project plans, including defining project scope, goals, and deliverables.
- Create detailed project schedules and work breakdown structures, identifying critical path and dependencies.
- Allocate project resources, including personnel, equipment, and budget, in collaboration with relevant stakeholders.
- Lead and motivate project teams, providing clear direction, support, and guidance throughout the project lifecycle.
- Monitor project progress, tracking key milestones, risks, and issues, and taking necessary corrective actions to ensure project objectives are met.
- Coordinate with cross-functional teams and external stakeholders to ensure effective communication and collaboration.
- Conduct regular project status meetings, preparing and presenting progress reports to senior management and clients.

- Manage project documentation, including project plans, requirements, specifications, change requests, and other relevant documents.
- Ensure compliance with project management methodologies and best practices, identifying areas for improvement and implementing process enhancements.
- Conduct post-project evaluations to identify lessons learned and implement recommendations for future projects.

▪ **Skills**

- MY Bachelor's degree in civil engineering.
- Proven track record 25 years in project management, successfully delivering complex projects on time and within budget.
- Strong leadership skills, with the ability to inspire and motivate project teams.
- Excellent organizational and time management skills, with the ability to prioritize tasks effectively.
- Exceptional communication and interpersonal skills, with the ability to establish rapport with stakeholders at all levels.
- Proficient in project management tools and software, such as Microsoft Project, or similar.
- In-depth knowledge of project management methodologies, frameworks, and best practices (e.g., PMBOK, Agile).
- Strong problem-solving and decision-making abilities, with a proactive and solution-oriented mindset.
- Ability to manage multiple projects simultaneously, while maintaining attention to detail and quality.
- Strong financial acumen, with the ability to develop and manage project budgets.
- Experience in risk management, including identification, assessment, and mitigation strategies.
- Professional certifications Project Management Professional (PMP).

Bachelor of Engineering Civil Alexandria university Egypt.

- ❑ Passed in DEC 1992
- ❑ Approved OCEEP COMP Oman:Construction manager for offshre/ onshore Civil / Structural FACILITIES (MUSANDAM STAT POWER PLAN /REFINARY) PROJECT.
- ❑ Approved Abu Dhabi Sewerage Services Company (ADSSC) UAE : Wastewater treatment project MANAGER Abu Dhabi STAT.
- ❑ Approved WAQOOD COMPANY sister COMPANY QATAR QP : Doha hospital project project manager .
- ❑ Approved South oil company IRAQ (SOC)OIL/GAS COMP.IRAQ Refainary.

Aprovped Ministry of Public Health QATAR

- ❑ Approved Abu Dhabi Municipality

SUMMREY OF EXPERIANCE:

IM over 25years in dealing with construction management with different types of service (contractor, consulting services/clients Representative) in:

.U.A.E,OMAN,QATAR,IRAQ, Egypt

- .managerial positions(CM/PM/QA,QCM).
- .multinational oil /gas companies.(DNV-GL/Technip/ADNOC U.A.E/OCEEP OMAN/ERC Egypt)as Clint Representative.
- new construction for towers in the Emirates in Dubai and also the Emirate known as Diamond tower 1,2,3,4,5,6 Sharjah
- launching and development of Marina Dubai Tower, Marina Dubai tower.
- construction Fujairah Office Tower.
- Construction Mercury Grand Hotel.
- infrastructure projects as roads,highways,
- (local international highway roads
- Mosandaum (OMAN)-RAS AL KHAIMAH U.A.E HIGHWAY (NEW CONSTRUCTION).OCEEP COMP Clint Representative.-project Manager

RIGHT NOW : PROJECT MANAGER

IRRIGATION WATER TRANSFER (FROM EASTERN SOURCE TO MOSTAKBAL MISR 2 PROJECT)

- treatment units, industrial sewage treatment units GIS building
- Marine projects piers, quay walls,shore protection.

PROFESSIONAL EXPERIENCE & SKILLS:

- Plan and Develop the Project Ideas
- Every project starts as an idea. It's a project manager's job to work with internal stakeholders and external clients to define that concept and create a process to bring it to fruition. This includes setting and managing client expectations, developing a detailed project plan, defining the scope of the project and assigning team members to specific tasks
- span across a wide range of industries from engineering to financial services. Every company wants to keep costs down without lowering standards, and project managers help make this possible.
- Create and Lead Your Dream Team
- Project managers are accountable for every aspect of the project, including leading a team capable of meeting or exceeding client expectations for their vision. Successful project managers assemble and manage these individuals to make a fine-tuned project machine. If the team needs guidance, training or coaching, it's a project manager's responsibility to set them up for success.
- In order to build and maintain a dynamic team mentality, a project manager must be able to keep open and honest communication, form working relationships and motivate anyone who needs it.
- Monitor Project Progress and Set Deadlines
- Organization and follow-through are a big part of a project manager's job. From creating an accurate timeline of project completion to ensuring tasks are finished within the confines of the assignment, the project manager must remain aware of how the project is progressing.
- The project manager also anticipates delays that may occur on the client side and appraises the team of any changes in the client's needs.
- Solve Issues That Arise
- During every project, issues arise that need to be solved. The project manager is the first person who clients and team members turn to when something goes wrong, so it is in these professionals' best interest to anticipate any potential hiccups before they happen. Adaptability and problem solving are key to keeping control of a project.
- One issue that project managers need to have a plan for is change or expansion in a project's deliverables throughout a project, also known as scope creep. This usually occurs when the scope of a project wasn't properly defined from the start, and it can seriously affect the timeline and budget.

- Manage the budget
- Budget management is another primary project manager duty. These professionals make sure that the project gets done without excessive spending. A good project manager has mastered the art of cost efficiency.
- Project managers also must be transparent and realistic about the cost so clients are aware from the beginning how much they are likely to spend.
- Ensure Stakeholder Satisfaction
- Project managers have the closest relationship with clients of anyone who works on a project. Because of this, it is important that they keep open lines of communication for updates and feedback. If any issues or changes arise in the timeline of a project, for example, the project manager is in charge of keeping the client up to date.
- Evaluate Project Performance
- After a project is finished, the project manager is responsible for evaluating its efficiency and effectiveness. With the data they've tracked throughout the process, they can begin to identify shortcomings and plan for ways to fix similar issues in the future. This is also an opportunity to highlight what went right, including building camaraderie and rewarding team members who excelled during the project.
- Project Management Skills:
- Because project manager responsibilities are abundant, a broad range of skills is helpful in propelling them through the process, including:
 - Accountability
 - Adaptability
 - Budget Management
 - Clear Communication
 - Creativity
 - Decisiveness
 - Delegation
 - Forecasting
 - Leadership
 - Management
 - Organization
 - Problem Solving
 - Strategic Thinking
 - Good knowledge IN Project mangment, Construction Mangment and QA/QC Mangment ,
- ground, pipe lines and work of onshore and offshore facilities.

- Good knowledge about Construction and QA/QC in Earth Works for quantity surveying, excavation, soil replace, leveling and compaction process, etc.
- Reviewed / Approved the inspection and Test Plan ITP.
- Review vendor, subcontractor QA/QC Documentation and control all achieve documentation upon the completion of the project.
- Monitor the implementation of the approved site QC Plan.

Monitors QA/QC, Testing and Civil works discipline performance during project execution.

- Review completion documentation, supervise / monitor construction and fabrication activities.
- Assure all technical documents Construction and quality control relative to site are current status.
- Review/approve all the inspection records according to the inspection and test plan and applicable codes and standards.
- Verification / Review all new Materials Certificates.
- Verification / Monitoring compliance with quality system procedure and contractual requirements.
- Familiar with the applicable of international of advanced Codes update.
- Familiar with the principle and application of techniques employed in the construction and allied industries for control and monitoring of costs and materials.
- Good knowledge in execution and construction management.
- Good experience about QA/QC in activities of architectural, finishing and structural works of multi storied building, apartment and villas, etc.
- Ensuring project completion within time and budget with high Quality.
- Coordinate with sub-contractors and other services contractors.
- Good knowledge in execution and supervision of hard landscaping.
- Excellent dealing with site personalities of client / consultants.
- Good knowledge in Supervision in oil & Gas field / Refinery Civil works.
- Good knowledge about QA/QC in project management according to international principles in the project management process.
- Good knowledge about Soil excavation, and earth works, concrete works, block works, structural steel works, and roofing, roads and paving, tank pads and bunds and general activities associated with civil building works.
- familiar with civil construction materials and construction methods, testing construction materials, QA/QC and Inspection.
- Understand Project Colsing System and able to use it.
- Ensure that all contract conditions are followed within the quality, time and cost expected.

- Organize and lead kick off meetings with suppliers ,contractors,subcontractor.
- contractual responsibility to provide to contractor (s), secure that those are available as planned
- Recruitment and management of the team as defined on the project organization chart.
- In cooperation with the Site Manager, manage the following key project disciplines at site: Health and Safety, Environmental management, security, logistics and warehouse, Quality Control Document .
- Progress measurement of site activities. Community Liaison (including grievance response); ensure the project is being executed within the contractual requirements and proactively assist the Construction Team.

In cooperation with the Site Manager ensure that:

basic services at site as security& control of entrance at site& office facilities (supply of electricity, water, cleaning, basic office material)&vehicles.

- keep control of the budget related (in case this responsibility will be delegated).
- Evaluate Variation Order claims from suppliers and contractors, approve or request approval to Project Manager (following approval internal procedures and authorization matrix)
- Continuously evaluate project KPI, or key performance indicators to ensure that positive project performance and identify early risks related to the schedule and budget overruns.
- Manage the risks and opportunities of the project proactively with mitigations.
- Evaluate Variation Order claims from suppliers and contractors, approve or request approval to Project Manager (following approval internal procedures and authorization matrix)
- Continuously evaluate project KPI, or key performance indicators to ensure that positive project performance and identify early risks related to the schedule and budget overruns.
- Manage the risks and opportunities of the project proactively with mitigations.

•EDUCATION

[alexandria university]

[CIVIL ENGINEERING /Bachelor degree]

[Construction management Course] .

Field of study:Problem solving and Decision makes Intermediate and Advanced Course.
Arab Academy for Science, Technology & Maritime Transport]

[Arab Academy for Science, Technology & Maritime Transport

[primavera p6.1]

[Alexinandria university]

[Field of study:project managment entre master degree PMP certificate

LANLSGUAGE SKIL

[Arabic/English]

IT SKILLS

[PMP NEW HORZION EGYPT / Auto CAD system software/primavera6.1]

Microsoft office (Word, Excel, and PowerPoint]

PMP certificate

EMPLOYER :HYDRO, ENIVR&INFRA STA.STUDIES

PROJECT: IRRIGATION WATER TRANSFER (FROM EASTERN SOURCE TO MOSTAKBAL MISR 2 PROJECT) – 400,000 FEDDANS

ROLE: PROJECT MANAGER (Owner Design & constructionSupervision Consultant)

CLINT : Egyptian Air Force

CONTRACTOR :HASSAN ALLAM (HAC)

PROJECT DESCRIPTION:

Mostakbal Masr is a national project that aims to deliver 10 million m³ per day of irrigation water, (5 million m³ per day for 400,000 feddans and 5 million m³ per day for 300,000 feddans) from the Mostakbal Misr Project (1) to the west of the ring road and the west of the Sheikh Zayed City to irrigate 229028 feddans.

The project consists of the following:

4 Pipelines with a total length of 2,320,636 m. (Main pipelines: 477,782 m , sub pipelines: 1,842,854 m).

Open channel with the length of 25,000 m.

Estimated electrical capacity is 17.9 Megawatt.

(2) Main pumping stations.

(2) Regulators.

(2) Bridges.

NO. 08	
DATE	2019- 2022
EMPLOYER	E.M.C (Egyptian maintenance company) OIL/GAS Industry
PROJECT	Petrochemical Project / Methanol plant/EPC contract] project value: US\$90 MILION US\$. project duration:18 month.
ROLE	PROJECT MANAGER /EMC .
CLIENT	S.M.D
CONTRACTOR	E.M.C (EGYPT) global EPC contractor
SUB-CONT.	Zafcom (Russia)

Description

[EMC, DOUMIAT OIL & GAS petrochemical Project / Methanol plant/EPC contract]
the project are consortium between:

1-EMC(egyptian oil/gas company) consortium leader and mechanical &Electeerical&plumping
&steel structural &infra structural contractor.

2-wadi Elnile egyptian company -civil work contractor.

3- Zafcom from Russia licencor
owner. PROJECT Scope of work

1- MAIN POWER Station building

2- Subtation building .

3- Cooling tower building .

4- multi storey Steel structure pipe racks around 4000
tons with diffrenant sections and sizes.

5- Asphalt roads,

6-production area (group of pumps and chemical isolators)

7-storage area group of steel tanks in between workshop fabrication for small diameter tanks up to
8msDIMS

8-fabrication at site steel tanks with DIM bigger than12MS.

9-electrical duct banks,feeding water network ,industrial sewage network,water
sewage network,water treatment unit process with capacity 30 thousand gallon

Tasks and Duties:

Overseeing and directing project construction from conception to completion

Reviewing the project in-depth to schedule deliverables and estimate costs

Overseeing all onsite and offsite constructions to monitor compliance with building and safety regulations

- Ensure that all contract conditions are followed within the quality, time and cost expected.
- Organize and lead kick off meetings with suppliers ,contractors,subcontractor.
- contractual responsibility to provide to contractor (s), secure that those are available as planned
- Recruitment and management of the team as defined on the project organization chart.
- ***In cooperation with the Site Manager, manage the following key project disciplines at site: Health and Safety, Environmental management, security, logistics and warehouse, Quality Control Document***
 - ***Ensure that all contract conditions are followed within the quality, time and cost expected***
 - ***Evaluate Variation Order claims from suppliers and contractors, approve or request approval to Project Manager (following approval internal procedures and authorization matrix)***
 - ***Continuously evaluate project KPI, or key performance indicators to ensure that : positive project performance and identify early risks related to the schedule and budget overruns.***
 - ***Manage the risks and opportunities of the project proactively with mitigations.***
 - ***Follow the guidelines and prescribed structures as outlined by the operating system and secure successful implementation during Structuring and Execution of the projects***
 - ***Manage the phases of work up to pre commissioning and commissioning phase clear out punch list items with all catagory close out at site, contractor's demobilization, onboarding of O&M team and handover of activities.***
 - ***Progress measurement of site activities. Community Liaison (including grievance response); ensure the project is being executed within the contractual requirements and proactively assist the Construction Team.***
 - ***In cooperation with the Site Manager ensure that:***
 - ***basic services at site as security& control of entrance at site& office facilities (supply of electricity, water, cleaning, basic office material)&vehicles.***
 - ***keep control of the budget related (in case this responsibility will be delegated).***
 - ***Progress measurement of site activities. Community Liaison (including grievance response); ensure the project is being executed within the contractual requirements and proactively assist the Construction Team.***
 - ***In cooperation with the Site Manager ensure that:***
 - ***basic services at site as security& control of entrance at site& office facilities (supply of electricity, water, cleaning, basic office material)&vehicles.***
 - ***keep control of the budget related (in case this responsibility will be delegated).***
 - ***Evaluate Variation Order claims from suppliers and contractors, approve or request approval to Project Manager (following approval internal procedures and authorization matrix)***
 - ***Continuously evaluate project KPI, or key performance indicators to ensure that :***
 - ***positive project performance and identify early risks related to the schedule and budget overruns.***
 - ***Manage the phases of work up to pre commissioning and commissioning phase clear out punch list items with all catagory close out at site, contractor's demobilization, onboarding of O&M team and handover of activities.***

NO. 07	
DATE	2017 TO 2019
EMPLOYER	Technip energies (ITALY) representative global EPC contractor Project value : 1.550 bilon US\$ project duration:36 month .OIL /GAS INDUSTRY
PROJECT	(Midor expansion project-ALEX -EGYPT)(OIL/GAS EPC PROJECT)., ALEX]
ROLE	ON SHORE, OFFSHORE FACILITY Construction MANAGER
CLIENT	MIDOR
CONTRACTOR	Technip energies (ITALY) global EPC contractor
SUB-CONT.	PTROJET

Description:

Socpe of work :

A- offshore scope of work

Construction of OIL Berth

Description OF OIL BERTH SCOPE:

Dredging of 350,000 m3 in the basin and the quay wall trench

- Construction of 440 lm breakwater, 5.5 m depth at Roundhead
- Construction of 275 lm Quay wall with 3m depth
- Construction of 1000 lm of floating docks 3m width
- Construction of 2 Coast Guard buildings with 100 m2 total area – 2 floors
- Landscape, Concrete Fence, MEP works and 3 Gates
- Executing the bathymetric survey using single beam echosounder

B- Onshore scope of work

- Construction of access (Bridge) to the OIL BERTH and service area with total length 1.20K ms .
- Main power Station building / Substation building/cooling tower
- Precast construction area . multi storey Steel structure pipe racks with different sections and sizes.
- Multi storey precast R.C Frames pipe racks.
- Asphalt roads, electrical duct banks, potable water network ,industrial sewage network,water sewage network,water both are under gravity lines , storm water tanks ,treatment unit process with capacity 50 thousand gallon.

Tasks and Duties:

- *responsible for overseeing and coordinating all of the activities of a*
- *construction site according to project blueprints and schedule plans.*
- *ensure that quality control and safety rules are adhered checks and providing on-site direction when*
- *preparing construction sites.*
- *complete organizational and project management responsibilities to*
- *effectively lead the construction team and ensure they have all of the resources they need.*
- *Manage a team of workers, including work schedules, project progress and resource allocation.*
- *Create cost estimates for labor, supplies, materials.....,*
- *Collaborate Project Managment team and construction management team to determine budget and time .*
- *Coordinate meet construction deadlines*
- *Implement management techniques that are cost-effective and efficient. materials and equipment delivery with vendors and suppliers*
- *Create schedules for workers and subcontractors*
- *Hire additional subcontractors and assign work accordingly*
- *Maintain a daily log for the job site's operations, reporting to management as Necessary.*
- *Make changes in the operation as necessary to best*

NO. 06	
DATE	2014- 2017
EMPLOYER	DNV-GL (GERMENY/NERWAY).
PROJECT	Egyptian Refining Company(OIL/GAS), Cairo /EGYPT EPC CONTRACT
ROLE	QA/QC CIVIL Manager (CLINT REP)
CLIENT	Egyptian Refining Company(Ministry of Petroleum and Mineral Resources/QATAR Petroleum).
CONTRACTOR	GS E&C is Korea`s representative global EPC contractor
SUB-CONT.	PETROJECT COMPANY.

Description

Tasks and Duties

- AS a civil /STR /BUILD QA/QC manager reports to the company QA/QC site manager
- Insure the quality of the site installation is consistent with company policy requirements
- Review of QA/QC Procedures, Documents and Qualifications for Technical.
- together with international standards and the customer specification.
- Implement the QA/QA management system at the site. coordinates with quality inspections
- with all the site contractors and vendor coordinate all non destructive testing on site
- Coordinate with the Clint on all quality matter.
- Coordinates all receipt inspection.
- Distribute relevant QA/QC documentations to site contractors
- Ensure that all quality control documentation is completed and for as built hand over
- through the QC turnover engineer.
- Control all non conformances reports and under tack the remedial action.
- Complete the quality control instruction remedial responses.
- Review the Clint specification and undertake reverent training to the site qc inspector.
- Monitor the implementation of the approved site QC plan.
- Complete and coordinate the approval of the site QC technical submittals to the Clint.
- Coordinates with the site construction manager on all quality issues.
- Coordinates and chair the QA/QC site weekly meeting with project QA/QC contractors and subcontractor personal.
- Elaborating inspection and test targets programs
- Ensure that safety is adhered to a site
- Assure that all technical documents relative to site quality control are current states.
- Specific responsibilities:
- provide qualified QA/ Qc Specialist to support construction activities
- Responsibilities as well as be responsible for the quality of the work and deliverables that they will produce on their specific assignments.
- Address Quality Assurance of buildings, steel structures, vessels column ,heat exchangers, cooler ,drums, tanks infrastructure ,utilities and others civil works
- such as dimensional checks/visual inspections for earthwork.
- Provided guidance and expertise in the utilization of various inspection technologies and application of industry codes and company standards over a wide array of facilities and infrastructure.
- Address the day-to-day inspection needs of the assigned areas
- Review all vendor documentation to ensure compliance with the inspections, test plan and purchase orders
- Carry out final inspections to ensure compliance with specifications, CNRL standards and building codes
- Provide leadership and expertise through audit or inspection to verify engineering deliverables, and off and on site construction meets quality management systems, health and safety standards and applicable codes
- Perform other duties as assigned.

NO. 05	
DATE	2013 TO 2017
EMPLOYER	DNV-GL (GERMENY/NERWAY).
PROJECT	OOCEP MUSANDAM POWER PLANT
ROLE	QA/QC CIVIL MANAGER
	Oman Oil Company Exploration & Production LLC (OOCEP)
CONTRACTOR	Hyundai Engineering & Construction is a global EPC contractor
SUB-CONT.	SAROJEG
<p><u>Description</u></p> <p>Description of offshore scope of work</p> <p>Scope of work : Construction of oil Berth and its Yard</p> <p>Dredging of 1,500,000m³ (-14.0 m for Turning Basin & -22.00 m under the quay wall).</p> <ul style="list-style-type: none"> • Construction of 410 LM quay wall (from -17.0 m to +3.0m) • Casting and placing of 52,000m³ concrete blocks (119 ~150 Tons each) • Rocks placement 160,000m³ for the trench bed soil replacement, rock fill behind the quay wall and the scouring toe • Reclamation and furnishing of 88,000 m² yard with heavy duty concrete slabs • Managing Executing of MEP works <p>Managing Executing the bathymetric survey using multi-beam echo sounder.</p> <p>B- Managing the infrastructure and ROADS activities which is</p> <ol style="list-style-type: none"> 1 - Construction of 35.00 kms international highway connecting in between RAS al kima UAE border and musandam airport. 2-Construction of access bridge to the OIL BERTH 750 ms long. 3-Construction of sea water intake structure. 4-Construction of out fall structure. 5- Constuction of power and energy infrastructure. 6- Construction of wastewater and potable water networks 	
<ul style="list-style-type: none"> • <u>Tasks and Dutie</u> <ul style="list-style-type: none"> • responsible for overseeing and coordinating all of the activities of a • construction site according to project blueprints and schedule plans. • ensure that quality control and safety rules are adhered checks and providing on-site direction when 	

- *preparing construction sites.*
- *complete organizational and project management responsibilities to*
- *effectively lead the construction team and ensure they have all of the resources they need.*
- *Manage a team of workers, including work schedules, project progress and resource allocation.*
- *Create cost estimates for labor, supplies, materials ,.*
- *Collaborate Project Management team and construction management team to determine budget and time .*
- *Coordinate materials and equipment delivery with vendors and suppliers*
- *Create schedules for workers and subcontractors*
- *Hire additional subcontractors and assign work accordingly*
- *Maintain a daily log for the job site's operations, reporting to management as*
- *necessary*
- *Make changes in the operation as necessary to best meet construction deadlines*
- *Implement management techniques that are cost-effective and efficient.*

NO. 04	
DATE	Since 8/2011 TO 2/2013
EMPLOYER	DNV-GL (GERMENY/NERWAY).
PROJECT	Iraq crude oil export and in port project phase 1 –IRAQ –BASRA
ROLE	QA/QC CIVIL TEAM LEAD
CLIENT	South oil company (SOC).IRAQ. (OIL/GAS)
CONTRACTOR	CEEPC from CHINA global EPC contractor
SUB-CONT.	KAYAN TURKEY CONTRACTOR

Description

Description / Note

- Carried the Scope of work as per approved, Drawing and applicable specification:
- Review of QA/QC Procedures, Documents and Qualifications for Technical.
- Raw Material Verification+ Calibration Equipments Review Done
- Review of How the sub-Contractors manage the quality Phase in the Process.
- Witnessed (all Testes) for all civil works.
- Ensuring project completion within time and budget with high Quality.
- Co-ordination with Project coordinator for materials, machineries,
- Review original material / test certificate for compliances to codes and specifications. manpower & other site requirements.
- Monitor performance of the contractor / sub-contractor and identify, raise any quality / workmanship concerns.
- Monitor the implementation of the approved site QC Plan.
- Ensure Sub-contractors /Construction Contractors have relevant, up to date codes, standards, specifications and drawings.

NO. 03	
DATE	Since 2003 TO 7/2011
EMPLOYER	DNV-GL (GERMENY/NERWAY).(from 2009TO 2011)
PROJECT	Strategic Tunnel Enhancement Programme (STEP)
ROLE	SR QA/QC SENIOR CIVIL /STRUCTURAL Team lead.(CLINT REP)
CLIENT	Abu Dhabi Sewerage Services Company (ADSSC)
CONTRACTOR	GS E&C is Korea`s representative global EPC contractor
SUB-CONT.	KTJA Pakistan

SINCE 2003 TO 2009

EMPLOYER: : Amazon General Contracting Company (U.A.E) is a company specialized in implementing and maintaining residential towers. : Marina Dubai Tower.

ROLE : PROJECTS MANAGER

PROJECTS: Construction Diamond towerS 1,2,3 Sharja and DUBAI .
Cornish tower AJMAN.

Tasks and Duties:

Overseeing and directing project construction from conception to completion Reviewing the project in-depth to schedule deliverables and estimate costs

Overseeing all onsite and offsite constructions to monitor compliance with building and safety regulations

Organize and lead kick off meetings with suppliers ,contractors,subcontractor.
 contractual responsibility to provide to contractor (s), secure that those are available as planned
 Recruitment and management of the team as defined on the project organization chart.
 In cooperation with the Site Manager, manage the following key project disciplines at site: Health
 and Safety, Environmental management, security, logistics and warehouse, Quality Control
 Document
 Ensure that all contract conditions are followed within the quality, time and cost expected
 Evaluate Variation Order claims from suppliers and contractors, approve or request approval to
 Project Manager (following approval internal procedures and authorization matrix)
 Continuously evaluate project KPI, or key performance indicators to ensure that : positive project
 performance and identify early risks related to the schedule and budget overruns.
 Manage the risks and opportunities of the project proactively with mitigations.
 Follow the guidelines and prescribed structures as outlined by the operating system and secure
 successful implementation during Structuring and Execution of the projects
 Manage the phases of work up to pre commissioning and commissioning phase clear out punch
 list items with all catagory close out at site, contractor's demobilization, onboarding of O&M
 team and handover of activities.
 Progress measurement of site activities. Community Liaison (including grievance response);
 ensure the project is being executed within the contractual requirements and proactively assist
 the Construction Team.
 In cooperation with the Site Manager ensure that:
 basic services at site as security& control of entrance at site& office facilities (supply of
 electricity, water, cleaning, basic office material)&vehicles.
 keep control of the budget related (in case this responsibility will be degrievanc)..

Description / Notes: -

- Carried the Scope of work as per approved, Drawing and applicable specification:
- Review of QA/QC Procedures, Documents and Qualifications for Technical.
- Raw Material Verification+ Calibration Equipments Review Done
- Review of How the sub-Contractors manage the quality Phase in the Process.
- Witnessed (all Testes) for all civil works.
- Ensuring project completion within time and budget with high Quality.
- Co-ordination with Project coordinator for materials, machineries, manpower & other site requirements.
- Monitor performance of the contractor / sub-contractor and identify, raise any quality / workmanship concerns.
- Monitor the implementation of the approved site QC Plan.
- Ensure Sub-contractors /Construction Contractors have relevant, up to date codes, standards, specifications and drawings.
- Review original material / test certificate for compliances to codes and specifications.

NO. 02

DATE

Since2000to 2003

EMPLOYER	CDC CONSTRUCTION COMPANY (QATAR)/DOHA
PROJECT	PROJECT :COMMERCIAL DEVELOPMENT
ROLE	PROJECTS MANAGER
CLIENT	CLIENT : Alfardan Properties Co
CONTRACTOR	CDC
SUB-CONT.	Local companies QATAR
<ul style="list-style-type: none"> • Description • The Commercial Development is located in the Marina (COM-13), Lusail, on an area of about 12,541 m2. The work consists of Procurement, Construction, Completion and Maintenance of the high-rise building project. Its external façade is mainly finished with insulated glass and aluminium curtain wall 	

DATE	Since 1998 to 2002
EMPLOYER	ISLAND FOR CONTRACTING COMPANY:
PROJECT	The protection of Qaitbay Citade (ALEX EGPYPT).
ROLE	PROJECT MANAGER
CLIENT	West Coast Development Authority Ministry of Roads and Transport
CONTRACTOR	ISLAND FOR CONTRACTING COMPANY Global contractor
SUB-CONT.	Local contractors

Description

Description / notes

- The protection of Qaitbay Citadel is achieved through the construction of a 520-meter wave wall using different weights, ranging from 3-20 tons, the construction of a 100-meter-long marina, a 120-meter concrete walkway, a 30-meter stone tongue, and feeding the sand west of the castle, up to the level of (+ 2.00) meters.
- Task and duties:
- Develops project plans and deliverables, directs all project phases and acts as primary project contact on marine exhaust gas scrubber projects moderate complexity or secondary project contact on medium to large projects. Ensures that goals or objectives are accomplished within prescribed time frame and funding parameters through project team members and organizational sponsors/stakeholders. Projects will encompass the following major components: planning, staffing, implementation, control and evaluation.
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- B- Development of Corniche and Waterfront of ALEXANDRIA
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- • Development of 2000.0 m.L of ALEXCornich
- • The project scope is to construct of 4,850 LM quay wall (2.5 -3.0 m H)
- including shoring & dewatering works.
- • Construction of fishing pier (125LM, 2450m2, 6 pavilion and 15 shades)
- including pile works and WPC decking, the approximate capacity is 814 people. • Construction of taxi station (1,800 m2) including pile works and WPC decking.
- • Construction of 3 beaches (10,000 people capacity).
- • Mechanical and fire fighting works
- • Electrical, lighting and fiber optics works,
- • Landscape works (275,000 lm2), 7 kids playing areas and asphalt works.
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- ESSENTIAL FUNCTIONS:
- Defines and creates project plans considering time frame, funding limitations, staffing requirements, regulations, resource availability and customer contractual requirements.

Acts as primary liaison between customer, project staff, subcontractors, vendors and internal company personnel.