

Holds B. Sc. and M. Sc. in Civil Engineering and has more than 11 years hands-on experience working in project control field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 21/07/1985
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Civil Engineering, Alexandria University, 2007
: M. Sc. in Civil Engineering, Alexandria University, 2013

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Project Management Professional Program (PRMG), American University in Cairo.
: PMP, American University in Cairo.
: Preparation Course for (FE) Engineer, American University in Cairo.
: Project Risk Management RMI, Knowledge in Jeddah.
: Ongoing Certificates:

- PMP - Project Management Professional.
- RMP - Risk Management.
- MBA - Project Management.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2017 till now
Employer : Archirodon Group N.V.
Project : King Salman International Complex for Maritime and Services Project, KSA

Job title : Deputy Project Manager / Consortium Project Control Manager

Job Description :

- Highlights:
 - Construction of Maritime facilities for huge Crude oil Tankers and new Port including dredging, ground improvement, Quay walls and piles for dry docks and loadout wharves.
 - Successfully handle consortium between Archirodon and Huta Hegerfeld for project with value 2,052,731,520 Saudi Riyals.
- Key Responsibilities:
 - Manage Project control resources required to deliver multi millions dollars projects.
 - Assist project manager with progress reporting including schedule updates, forecast to complete, explanation of variances.
 - Prepare a construction sequence for the major works and discuss it with construction team.
 - Identify project risks and opportunities as well as follow up the response plans.
 - Prepare project budget and rolling forecast.
 - Develop project controls management, including baseline development, performance status and reporting, baseline change control, earned value management guidance and tools.
 - Advice on the application of effective planning techniques and controls e.g. earned value, cost and schedule variances, estimation at completion, critical path analysis.
 - Follow up delay analysis register, develop route cause analysis with project teams and action plans if required.
 - Monitoring productivities and efficiency for project teams.
 - Develop change management process e.g. identify project scope, change notice, change orders and negotiations.
 - Follow up monthly interim payments.
 - Follow up contract deliverables.

Dates : From Jan. 2016 till Jul. 2017

Employer : Archirodon Group N.V.

Project : Yanbu South Terminal Project, KSA

Job title : Project Control Manager

Job Description :

- Highlights:
 - Construction of three Tanker Jetties, New Crude Oil 3x56in Pipe line, New Firewater Pumphouse and installing equipment e.g. loading arms, QRH, Navigation Aids. Scope of work includes Civil, Mechanical and Electrical works.
 - Successfully handle the project with value 288,551,238 Saudi Riyals.
- Key Responsibilities:
 - Manage Project control resources required to deliver multi millions dollars projects.
 - Assist project manager with progress reporting including schedule updates, forecast to complete, explanation of variances.
 - Prepare a construction sequence for the major works and discuss it with construction team.

- Identify project risks and opportunities as well as follow up the response plans.
- Prepare project budget and rolling forecast.
- Develop project controls management, including baseline development, performance status and reporting, baseline change control, earned value management guidance and tools.
- Advice on the application of effective planning techniques and controls e.g. earned value, cost and schedule variances, estimation at completion, critical path analysis.
- Follow up delay analysis register, prepare route cause analysis with project teams and action plans if required.
- Monitoring productivities and efficiency for project teams.
- Develop change management process e.g. identify project scope, change notice, change orders and negotiations.
- Follow up monthly interim payments.

Dates	:	From Sep. 2013 till Jan. 2016
Employer	:	Archirodon Group N.V.
Project	:	Yanbu Power and Desalination Plant Phase III (2.7GW of power and 550,000m ³ / day), KSA
Job title	:	Project Control Manager
Job Description	:	<ul style="list-style-type: none"> • Highlights: <ul style="list-style-type: none"> - Construction of Tanker Jetty including Mooring Dolphins, Breasting Dolphins, Unloading Platform, Causeway, Control Building Platform and Structure. - Construction of Outfall Structure, Breakwaters and Dredging of the intake channel. - Construction of temporary jetty for unloading of 6 evaporators for desalination plant. - Installing GRP Pipe lines underwater at level -20.00 as well as installation of bellmouth, thrust blocks and wing walls with weight 200 tons. - Successfully handle the project with value 266,011,148 Saudi Riyals. • Key Responsibilities: <ul style="list-style-type: none"> - Manage Project control resources required to deliver multi millions dollars projects. - Prepare a construction sequence for the major works and discuss it with construction team. - Design of concrete and steel structures as per international codes e.g. ACI, IBC, UBC. - Follow up shop drawings for precast units and BBS. - Identify project risks and opportunities as well as follow up the response plans. - Prepare project budget and rolling forecast. - Develop project controls management, including baseline development, performance status and reporting, baseline change control, earned value management guidance and tools. - Advice on the application of effective planning techniques and controls e.g. earned value, cost and schedule variances, estimation

- at completion, critical path analysis.
- Follow up delay analysis register, prepare route cause analysis with project teams and action plans if required.
- Monitoring productivities and efficiency for project teams.
- Develop change management process e.g. identify project scope, change notice, change orders and negotiations.
- Follow up monthly interim payments.
- Follow up contract deliverables.

Dates : From Jan. 2013 till Aug. 2013
Employer : Canadian Arcing Group
Project : Construction of Steel Diesel Tanks, Georgia
Job title : Technical Office Manager / Project Control Manager
Job Description : Key Responsibilities:

- Manage Project control resources required to deliver the project.
- Prepare a construction sequence for the major works and discuss it with construction team.
- Design of concrete and steel structures as per international codes e.g. ACI, IBC, UBC.
- Prepare cost estimation during tender stage.
- Prepare project budget.
- Develop project controls management, including baseline development, performance status and reporting, baseline change control, earned value management guidance and tools.
- Follow up monthly interim payments.

Dates : From Sep. 2009 till Jan. 2013
Employer : Besix-Orascom Construction Industries
Projects :

- Giza North Combined Cycle Power Project (Gas-fired combined-cycle gas turbine 2250MW), Egypt
- October-II Power-Plant - 4x160MW, Egypt
- El Ain El Sokhna Supercritical Thermal Power Plant Units 1 & 2 (2x650MW gas/oil fired units; steam turbine generators, condensers and auxiliaries package), Egypt
- Abu Qir Thermal Power Plant 1300MW Thermal Power, Egypt

Job title : Senior Technical Office Engineer / Senior Project Control Engineer
Job Description :

- Highlights:
 - Construction of Power plant structures e.g. pumphouse, outfall, intake pipeline, control building, steam turbine foundation and ancillary buildings.
 - Construction of temporary retaining wall system for construction e.g. sheet pile cofferdam, bored piles with tie rods, Deadman and anchors.
 - Construction of Chimney with height 153m.
- Key Responsibilities:
 - Project Coordinator between all site activities e.g. structural, architectural, plumbing, HVAC, Electrical.
 - Design of concrete and steel structures for ancillary building inhouse as per international codes e.g. ACI, IBC, UBC.

- Prepare detailed construction schedule/construction sequences to deliver the project on time.
- Preparation of mobilization works (design laydown areas, design of tower cranes, placing booms, etc.).
- Review shop drawings and BBS.
- Prepare project BOQ.
- Identify project scope of works and prepare change notice.
- Follow up project schedule.
- Follow up contract deliverables.

Dates : From Jun. 2007 till Aug. 2009

Employer : United Group for Consulting and Engineering

Project : Green Towers Residential Buildings, Egypt

Job Description :

- Resident Engineer:
 - Supervise, planning, coordination and implementation of construction works.
 - Provide field quality control observations and assessment.
 - Involve in the design, specification and execution of the project during several phases.
 - Inspect and assess the quality of material at site.
 - Verify and approve monthly invoices.
 - Provide recommendation for repair works.
 - Prepare a monthly, weekly reports to client.
- Structural Engineer:
 - Design of several concrete and steel structures as per international codes e.g. ACI, ASEC, IBC and UBC.
 - Prepare detail drawings and BOQ.
 - Prepare baseline schedule.

Field of experience :

- An accomplished professional with extensive expertise in construction field and project control especially in project management, cost, estimating, scheduling, planning, procurement, engineering, and field execution of numerous successful of multi-million-dollar projects for big organizations as well as effectively communicates and interfaces with client representatives to ensure project deliverables are met. Identifying project critical paths, bring the project completion on time, establish schedule control measures and identify the critical tasks as well the relevant duration and gauge their dependence on other tasks, particularly in Egypt, Eastern Europe and GCC countries. Proven track record as a visionary with change management as well as control scope of works; proficient at establishing good relationship with client and other stakeholders.
- I have successfully developed and implemented Risk Management Systems as well as development of software presenting daily/weekly site progress, productivities and Cost with Key performance indicators.
- Field experience:
 - Heavy Construction Civil.
 - Power and Desalination Plants.
 - Pipe lines.

- Project Management.
- Ports.
- Marine Works.
- Tanker Jetty.
- Oil & Gas.
- Infrastructures.
- Dredging.
- Key Skills:
 - Project Resource Management, Construction Management, Project Communication Management.
 - Project Management, Procurement, Budgets, Planning/Scheduling.
 - Management Reporting, Resource Allocation, Negotiations.
 - Forecasting, Risk Assessment, Cost Control, Technical Office.
 - Customer Relationship Management, Leadership, Team Building, Decision Making.