

**Jacky Eleazar N. Rosauro**

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POSITION DESIRED: Project Engineer (Civil)**CAREER OBJECTIVE:**

Be able to work in a dynamic company which can give me opportunity to share my knowledge and proficiency with company adherence to promote growth development.

PROFESSIONAL FIELDS: Civil Engineer**QUALIFICATION:**

Qualified professional civil engineer , well trained in managing all site activities with 15 years of practical work experience resolving complex nature jobs successfully.

EDUCATIONAL ATTAINMENT:

DEGREE	UNIVERSITY	YEAR
Bachelor of Science in Civil Engineering	Father Saturnino Urios University	1997-2002

SUMMARY OF QUALIFICATION:

Excellent Communication and team work skills.
Self correspondence-Handling correspondence of responsible matters.
Self motives- Capable of initiating new ideas and self-learning
Honest and sincere approach in duties and responsibilities.
Suits with timings and situations of work.
Ability to work for challenging assignments , sincere and confident
Process excellent written and oral communication skill.
Equally effective on self managed projects as a team.
Dedicated, hardworking , self reliant and quick learning.

COMPUTER SKILLS:

MS Office , AutoCad

TRAINING AND SEMINARS ATTENDED:

Date	Topic / Course Title
July 12, 2017	Quality Management System Awareness Alfanar Construction Kingdom of Saudi Arabia
July 13, 2017	Saudi Aramco Schedule Q Awareness CPF – GOSP ARAMCO PROJECT Kingdom of Saudi Arabia
October 26, 2012	Development Effective Safety Program Dhahran Palace Hotel Kingdom of Saudi Arabia
October 26, 2012	Stress Management Dhahran Palace Hotel Kingdom of Saudi Arabia
September 28, 2012	OSHA Compliant Job Hazard Analysis Dhahran Palace Hotel Kingdom of Saudi Arabia
September 28, 2011	Safety Management System and Implementation Dhahran Palace Hotel Kingdom of Saudi Arabia
February 09, 2011	QA/QC Training and Seminar for Construction Services Philippine Institute of Civil Engineer, Qatar Oryx Rotana Hotel , Doha State of Qatar

CURRENT WORK EXPERIENCE:

Position	:	Project Civil Engineer	
Project	:	220 / 66 KV GIS substation	- King Abdullah Medical City
		220 / 66 KV GIS substation	- Eskan Lawzi
		220 / 66 KV GIS substation	- Eskan Sanad
		220 / 66 KV GIS substation	- Eskan Ramli
		220 / 66 KV GIS substation	- Juzr Hawar (Offshore)
Client	:	Electricity and Water Authority	
Company	:	Alfanar Construction	
Location	:	Kingdom of Bahrain	
Duration	:	November 2020 – Present	

Duties and Responsibilities:

Oversees construction sites, general contractors, and workers to ensure a high level of quality and safety.

Guarantees that all work is performed in accordance with approved manuals and procedures

Ensures that the project is constructed and documented in accordance with the contract documents and good engineering practices.

Provides technical support to project manager.

Develops and maintains project cost/change controls, and project budget and accounting records.

Performs change order estimating and supporting documents.

Coordinates and monitors schedule updates, invoices, and submittals

Assists in managing and reviewing the progress of contractors' construction schedules

Reviews weekly and monthly reports on the status and progress of the contracts, including project costs and potential changes.

Monitor S-Curve and make sure project milestone are on track

Ensure the delivery and releasing materials to subcontractors.

Provided project support for all off site activities.

Resolve any problems and issues that occur for in the whole stage of construction .

Working closely with clients and consultants to understand and satisfy their needs

Ensure that project quality plan are executed and implemented accordingly.

Ensure that all the materials are approved from client prior to use at site

Coordinate with third party inspection laboratory for third party inspection activities at site

Monitor the site daily activities and ensure that approved IFC drawing and project specifications are implemented during construction activities

Coordinate with client representatives to solve the site technical issue and prepare the site daily , weekly and monthly progress reports

Ensure all materials delivered to site are inspected and conform to specified requirements.

Report to the project manager any discrepancies during the stage of construction operations

PREVIOUS WORK EXPERIENCE:

Position : QA/QC Civil Inspector
Project : Central Processing Facility – Gas Oil Separation Plant
Client : Saudi ARAMCO
Company : Alfanar Construction
Location : Khurais , Kingdom of Saudi Arabia
Duration : August 2018 – November 2020

Duties and Responsibilities:

Determining required inspections & testing related to concrete production as per project specifications/ standards & ITP.
Familiar with ASTM , ACI and AASHTO and implement as per project requirements
Ensure that Project Quality Plan are executed and implemented for project civil activities
Coordinate with MEP & Civil construction team for QC Clearance prior to proceed civil activities
Ensure that all the materials are approved from Client prior to use in civil activities
Verifying approval of concrete mix design & if follow up for approval prior to implementation
Raising RFI as per requirement & coordination with client & supplier for required inspection / test.
Conduct the Inspection of the Project Civil activities as per project quality requirements
Coordinate with Third Party Inspection Laboratory for Third Party Inspection activities for civil activities at project site
Supervise all the Inspection activities of the Project and Ensure that the inspection activities are conducting as per approved ITP , Check list and Method of Statement
Monitor the Site Daily activities and ensure that approved IFC drawing and Project specifications are implemented during construction activities
Coordinate with Client Representatives to solve the site Technical issue and Prepare the Site Daily & Weekly Reports
Monitoring / Controlling all construction activities at site with reference to applicable standard
Completion of necessary documentation to verify the work performed.
To ensure all materials delivered to site are inspected and conform to specified requirements.
Report to the Project Manager on deficiencies in the construction operations and initiate Pro-active and NCR as per the nature of deficiency
Prepare all the Quality Reports such as RFI Log , NCR Log , Calibration Log , PQI ,Weekly Report and further submission to TQM Manager and Project Manager

Position : QA/QC Civil Engineer
Project : Construction of BSP 380 /132/115 KV GIS substation
Client : Saudi Electricity Company
Company : Alfanar Construction
Location : Al Uqair , Kingdom of Saudi Arabia
Duration : July 2016 – July 2018

Position : QA/QC Civil Engineer
Project : Construction of BSP 380 /132 /115 KV GIS substation
Client : Saudi Electricity Company
Company : SIEMENS LTD. ARABIA (Energy and Transmission)
Location : Hail , Kingdom of Saudi Arabia
Duration : May 2014 – February 2016

Duties and Responsibilities:

- Inspect quality of the work and deliverables that they will produce on their specific assignments at Project Site
- Address Quality Control of buildings and civil works such as dimensional checks / visual inspections for earthworks, civil foundation, building structures, buildings system , Steel Structural , Beams, Gantry , Girders, Transmission Tower , Plates Installation & all erection monitoring. Provide guidance and expertise in the utilization of various inspection techniques and application of industry codes and company standards over a wide array of facilities
- Witness the Civil Test activities such as Temperature , Slump Test , Compression Test
- Inspect the Batch Plant activities and ensure that correct ingredients are being used
- Ensure that Proper curing has provided to the poured concrete
- Prepare RFI of the Site Civil activities and intimate Client for inspection
- Review all vendor documentation to ensure compliance with the inspections, test plan
- Carry out final inspections to ensure compliance with specifications, standards and building codes.
- Provide leadership and expertise through audit or inspection to verify engineering deliverables, and off and on site construction meets horizon quality management systems, health and safety standards and applicable codes.
- Familiar with ASTM , ACI and AASHTO and implement as per project requirements
- Ensure that approved quality documents such as ITP , checklist , MOS are being followed

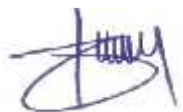
Position : Project Civil Engineer
Project : Gas Oil Separation Plant - Industrial Support Facilities# 119
Client : Saudi ARAMCO
Company : Al Osais Contracting Co.
Location : Manifa , Kingdom of Saudi Arabia
Duration : October 2011 – January 2014

Position : Project Civil Engineer
Project : Al Fardan Twin Tower and Pearl of Qatar , 2B + G + M + 30 and 40 Story / Parcel 2 & 18
Client : Al Fardan Group of Companies
Company : Construction Development Company
Location : Doha ,State of Qatar
Duration : July 2006 – April 2010

Duties and Responsibilities:

- Administered the daily activities of the project.
- Monitoring S-CURVE to ensure all activities are align on schedule.
- Coordinating with Project Management for work progress requirements
- Responsible for coordination between various subcontractors
- Oversee the execution of the activities undertaken by the company to make sure that all applicable Standards is complied with respect to erection of Pre-Engineered Building structure , Construction of high rise building and also its respective walls , foundations and finishes.
- Under the direction of the project manager,preparing scope of work change orders with supporting documentation as required and submitting variations
- Ensure that health and safety environment are well implemented on site.

January 2003 – February 2006 (Self Employed)



Candidate's Signature: