RENOSH RAFEEQUE

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Valid GCC/Kuwait Driving license:

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Skill Highlights

Project management

Strong decision maker

Complex problem solver

Vast knowledge of roads, bridges, utilities

and structures

Project scheduling

Reading shop Drawings

Deep knowledge of client

operations

Software

AutoCAD

MS Office Suite

3DS MAX

Revit

Photoshop

Languages

English

Arabic

Hindi

Malayalam

Interests

Basketball, Table tennis, Travel Achievements

- Secured 1stplace at the Basketball competition, Inter college
- Prepared a project on Rain water
 Harvesting at Annamalai University
- Represented cricket and Football at various platforms
- Secured 1st Place at Chess in inter zone competition.

SUMMARY:

Spearheaded efficient, successful and high profile civil profiles by leveraging exceptional design and construction management skills. Cost-effective and performance-driven leader with in-depth understanding of surveying, pattern analysis and project development.

EXPERIENCE:

SAMSUNG ENGINEERING CO LTD:

BUSINESS DEVELOPMENT MANAGER October 2020 – Present



SAMSUNG ENGINEERING

• HYUNDAI ENGINEERING & CONSTRUCTION Co. (Kuwait):

SITE/PROJECT ENGINEER April 2017- April 2020 (3 years)

• Project: LNGI PROJECT, AL-ZOUR

Project Value: 3.0 Billion USD

HYUDDA

ENGINEERING & CONSTRUCTION

• MUSHRIF TRADING & CONTRACTING Co. (Kuwait):

SITE ENGINEER April 2016- April 2017 (1year)

Project: RA/238 – Construction of Wafra road project (306).

Project Value: 82,808,000KD (\$274million)



• AHMADIAH CONTRACTING & TRADING Co. (K.C.S.C):

TECHNICAL ENGINEER June 2014 – March 2016

(2 years)

Project: RA/213 Construction of Jamal Abdul Nassar street.



EDUCATION:

2011 - 2014 Bachelor of Engineering: Civil engineering

Annamalai University- Tamil Nadu

2008 - 2011 Diploma in Civil Engineering

Technical board of education-Kerala

High school

Gulf Indian School – Kuwait

WORK HISTORY:

SAMSUNG ENGINEERING Co. Ltd (Kuwait):

Business Development Manager

October 2020- Present (1 year)

Position Responsibility:

- Developed and maintained client contacts.
- Prepared comprehensive files and performed various activities.
- Maintained knowledge on business trends and performed survey.
- Monitored and ensured compliance to company policies.
- Analyzed invitation bid and provided response on regular basis.
- Evaluated bid specifications and prepared request of proposal.
- Provided technical assistance to team members and personnel.
- Monitored resource plans and ensured compliance to all project schedules.
- Performed research and prepared proposal materials for organization.
- Maintained knowledge on local and competitor activities.
- Designed client database and update it on regular basis.
- Developed and implemented company strategies for business.
- Developed and maintained relationship with key personnel.

HYUNDAI ENGINEERING & CONSTRUCTION Co. (Kuwait):

SITE/PROJECT ENGINEER

April 2017- April 2020 (3 years)

Project: LNGI PROJECT, AL-ZOUR.

Project Value: 3.0 Billion USD

Project Description:

- The proposed project includes the construction of a re gasification facility, eight LNG storage tanks with a capacity of 225,000m³ each, marine facilities including two marine jetties, and berthing facilities for loading.
- The project will also include other components such as 14 HP pumps, boil-offgas (BOG) and flare facilities.
- Kuwait Integrated Petroleum Industries Company (KIPIC) selected a consortium led by Hyundai Engineering Company (HEC) for the construction of Al-Zour LNG project.
- The consortium also includes Hyundai E&C, and state-owned Korea Gas Corporation(KOGAS).Once fully- operational, the facilityisexpectedtoproduceapproximately22millionmetrictons(MMT)of natural gas a year and will have a storage capacity of 1.8 millionm³ of LNG.
- The liquefaction capacity of the terminal will be 30 billion cubic meters a day (bcm/d)

Documents Prepared:

- Method Statement for sheet pile at Intake chamber.
- Method Statement for sheet pile at Outfall chamber.
- Method Statement for Slope protection at cofferdam.
- Method statement for the installation of HDPE pipeline for intake chamber (1.4km)
- Method statement of intake & outfall chamber structure.
- Method statement of Intake and outfall Pipeline (onshore).
- Preparing and reviewing technical specifications for the project

Position of Responsibility:

- Execute the specific inspection on materials, equipment and construction activities on site
- Check the preparations of foundations of intake and outfall concrete chambers
- Check the correct preparation of reinforcement

- Monitor correct curing operation
- Monitor atmospheric conditions during pouring operations
- Check the sampling operations when required
- Review the laboratory examination results
- Check the documents certifying the test controls and inspection carried out
- Check the conformity with the quality control plan and obtain relevant documentation
- Ensure the correct implementation of the approved inspection test plant according to the client's requirement
- Categorize precast concrete slabs according to the relevant curing time
- Managing the overall site activities for construction (Rigid inclusion, sheet piling excavation, revetment & slope protection), and reporting to the Construction Managers & Senior Civil Engineers.
- Dealing directly with consultant (AMEC) & clients (KIPIC)
- Cross verifying the Shop drawings given by the Technical team& assisting the design engineers in providing information as per site conditions.
- Preparation of construction plan (daily work)
- Preparation of Request for Inspections (RFI's)
- Handling a team of 120 personnel with assist from the foremen.
- Handling 31 heavy equipment's (all type)
- Through check of quality & quantity of Material/Equipment's.
- Following procedures as per the Health & Safety standards, also guiding the team to finish activities without any injuries/incidents.
- Preparation of the Daily Reports
- Preparation of Monthly Project Reports
- Dealing with the Subcontractors & providing and achieving crashed targets given by the Planning Engineers.
- Weekly meeting with sub-con is performed. Giving sub-conspecific target for each week on priority of the work

MUSHRIF TRADING & CONTRACTING Co. (Kuwait):

SITE ENGINEER

April 2016- April 2017 (1year)

<u>Project</u>: RA/238 - Access to Ali Al Salem City. <u>Project Value</u>: 82,808,000KD (\$274million)

<u>Project Description</u>: Construction of dual (3lanesand4-lanes) expressways including parallel collector distributor roads;2lanesnearly 40Kms.Constructionofposttensionedbridgesat9 intersections. Construction of a storm water drainage network, including, culverts, pipes, manholes and gullies. Road works, including pavement, sidewalks, signing and marking and concrete barriers. Protection, relocation and construction of waterpipelines, sanitary sewers, irrigation pipes, and electricity network of 11KV. Construction and maintenance of temporary traffic detours.

Position of Responsibility:

- Managing the overall site activities for Utilities (Culvert, Chambers, Manhole, Gully, Thrust Block), and reporting to the Construction Managers & Senior Civil Engineers.
- Dealing directly with consultant (Dar Al Handasa) & clients (Ministry of Public works)
- Cross verifying the Shop drawings given by the technical team & assisting the design engineers in providing information as per site conditions.
- Preparation of BBS (Bar bending schedule)
- Preparation of Request for Inspections (RFI's)
- Handling a team of 70 personnel with assist from the foremen.

- Through check of quality & quantity of Material/Equipment's.
- Following procedures as per the Health & Safety standards, also guiding the team to finish activities without any injuries/incidents.
- Preparation of the Daily Reports
- Preparation of Monthly Project Reports
- Dealing with the Subcontractors & providing and achieving crashed targets given by the Planning Engineers

AHMADIAH CONTRACTING & TRADING Co. (K.C.S.C):

TECHNICAL ENGINEER

June 2014 to March 2016 (1year 10 months)

Project: RA/213

<u>Project Description</u>: Construction, completion and maintenance of Road and Interchanges on

western part of Jamal Abdul Nasser Street (RA/213)

Position of Responsibility:

• Preparing and detailing Technical Shop structural drawings for Culvert, Chambers, Manhole & Gully.

- Assisting the Quantity surveyors with various quantities.
- Preparing RFI's submitted by the site engineers
- Preparing Bar Bending schedule.