

# RENOSH RAFAEQUE

## Phone

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## Email:

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## Valid GCC/Kuwait Driving license:

291121701236

## 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 1st place 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



- **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.



الشركة الهندسية والتجارة والبناء  
Ahmadiah Contracting & Trading Co. KSCC

SINCE 1954

## 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 225,000m<sup>3</sup> 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- off gas (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 facility is expected to produce approximately 22 million metric tons (MMT) of natural gas a year and will have a storage capacity of 1.8 million m<sup>3</sup> 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 plan 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)

**Project:** RA/238 - Access to Ali Al Salem City.

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

**Project Description:** 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,sanitarysewers,irrigationpipes,andelectricity networkof11KV.Constructionand maintenance of temporarytraffic 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

**Project Description:** 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.