

## **CURRICULUM VITAE**

Name: **Imran Rafique Bhatti**

Designation: **Site Engineer**

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### **Career highlights**

26 years' progressive experience in water pipe line and infrastructure projects with ADWEA, AADC & AL AIN MUNICIPALITY from site mobilization to PAC as a team member of multinational Companies , which comprises physical execution of work, material planning, site management, Site safety awareness and training, preparation and monitor construction programs.

### **Technical Qualification**

- 3 years Diploma in civil engineering. ( PUNJAB BOARD OF TECHNICAL EDUCATION LAHORE)
- Competent person certificate from TRANSCO and authorized to carry out all works related to project included shutdown of mainlines.
- Competent person certificate from AADC.

### **Academic Qualification**

S.NO	EXAMS	BOARD/UNIVERSITY
1	S.S.C	Lahore Board
2	F.S.C	Civil Line College Lahore
3	Bachelor of Arts	Punjab University Lahore Pakistan

### **Computer Literacy**

- M/S word , Excel & Window XP operating system

## **Detail of work Experience (Infrastructure)**

**ORGANIZATION : TRANSCO**

**ABU DHABI TRANSMISSION & DESPATCH COMPANY**

**POSITION : SUPERVISOR**

### **: SCOPE OF WORK**

- Supervise maintenance team to ensure uninterrupted and safe transmission of water through the network. Compliance with HSEQ Policies and Guidelines.
- Assure safe behaviour of all maintenance personnel and contractors under supervision at all times whilst working or near Transco Assets .Maintain and manage the use and care of tools required.
- Conduct routine preventive & corrective maintenance work and overhaul of equipment as its necessary. This includes pipeline repairing and valves within pumps stations and along pipeline.
- Troubleshoot faults and implement solution. Investigate all in services operation and attend emergency faults. This includes the study, maintenance reading and understanding of network drawings related to water transmission system.

**Project : Reinforcement of 33kV Network in Al Ain , West & South Area.**

**Organization: LINDENBERG EMIRATES LLC**

**Contract No : A-11184**

**Client : Al Ain Distribution Company (AADC)**

**Consultant : OLP Consulting**

**Position : Site Engineer ( Competency Certificate from AADC,HSEQ)**

**Job Role : Supervision, Coordination, Permit Requirement for Works (NOC)**

### **➤ SCOPE OF WORK**

- Cable Routes: 25 KM laying of Power Cables and Fiber Optic Ducts on several locations In Al Ain, Including TPD approvals, NOCs, Permit to work from all authorities as required, Construction Drawings, Site execution (includes planning, Arrangement of Materials, distribution of works, NDRCs, Safety of sites)
- Construction of Package units, Full Civil Scope, Soil investigation, design Coordination.
- Municipality approvals, Site execution, Excavation, Backfilling, Required Tests. Steel works, Concrete works, Finishing.
- Handing over of project Civil Works to Consultant / Client / Authorities as required, Reinstatement of all crossings (Green Areas, interlocking tiles, open cuts)

**Project:** EPC works for AL AIN water distribution network from Zakhir to Jable Hafeet & GIC  
**Organization** LINDENBERG EMIRATES LLC  
**Project no:** N-7894B  
**Cilent:** TRANSCO  
**Consultant:** I LF  
**Position Held:** Site Engineer

➤ **SCOPE OF WORK**

- Installation of **19km** DI pipeline from Dia 600mm to Dia 1200mm.
- Pipe laying with different road crossing methods **e.g** open cut , NDRC & HDD
- Preparation and monitoring construction programs as per project specification.
- Taking approval from different departments to cross existing utilities.
- Work under TRANSCO premises , issue & cancellation and different type of safety documents **e.g.**  
**Limited access permits & permits to work.**

**Project:** Replacement of old water network & house connection at Dahma,  
Khabisi , Markhaniya , Western & Miscellaneous Work in AL AN  
**Organization:** Al Salmeen Gen. Cont. Est. U.A.E  
**Project no:** A-4312 (Zone -1)  
**Cilent:** AADC  
**Consultant:** AECOM  
**Position Held:** Site Engineer

**Particular Experience Include:**

- Installation of **DI** & HDPE pipes to 100mm to 900mm as per approved TPD route.
- Setting out survey for clearance of route & to aware all about obstructions. Exposing of all underground services According to notice of intents.
- As per specification by using different type of material for bedding and trench back filling.
- Installation of all kinds of fitting for pipe lying , chambers, pump station, **etc**
- Construction of concrete structure like gate value chamber, air release value, Washout chamber & thrust blocks for tee and bends.
- Pipe laying for different road crossing methods **e.g** open cut, NDRC & HDD
- Supervised all necessary arrangements and procedures as per specification for leakage pressure testing of pipeline to detect leakage @ 16 bar
- **Shutdown**
- Having experience of more than 600 shutdown did with AADC (O&M) Departments. Preparing all documents for shutdown, making new proposal, communicate with clients & consultant, arranging all equipment, material and manpower required for shutdown. Check PPE & safety arrangements.

**Project:** Water Distribution network at Al-Oha , Al hayer, Hilli Industrial Area, Bida Bint Saud And Sweihan Area  
**Organization:** Al Salmeen Gen. Cont. Est. U.A.E  
**Project no:** A-1766  
**Cilent:** ADWEA/AADC  
**Consultant:** MANUNELL  
**Position Held:** Site Engineer

➤ **SCOPE OF WORK**

- Installation of 140km DI pipelines from 100mm to 800mm.
- Provided ½ “ to 2” house connection with all accessories e.g poly pipe saddle straps gate value lockable value water meter and fitting for more than 600 houses in different places in AL AIN
- Installation of fire hydrant and house connection chambers with all fittings.
- Construction of concrete structure work.

**Project:** Treeted Water for irrigation purpose  
**Organization:** Al Salmeen Gen. Cont. Est. U.A.E  
**Project no:** M / 1-45  
**Cilent:** MUNICIPALITY  
**Consultant:** MANUNELL  
**Position Held:** GENERAL FOREMAN

➤ **SCOPE OF WORK**

- Installation of 40km GRP pipe from Zakhir pumping station to sarooj & tawayya Area.
- Construction of Flow control value, Flow water and Gate value chambers for GRP pipe line controlled by SCADA system.
- Connection with underground & overhead tanks.
- Supervised deflection test, pressure test and all shutdown with main and branch lines.

**Project:** Infrastructure of the new university campus contract package # 1  
**Organization:** Al Salmeen Gen. Cont. Est. U.A.E  
**Project no:** Zone-1  
**Cilent:** AL AIN MUNICIPALITY  
**Consultant:** AECOM/CANSULT MAUNSELL  
**Position Held:** GENERAL FOREMAN

➤ **SCOPE OF WORK**

- Worked on DI & UPVC pipelaying network.
- Supervised all road and foot path works.
- Installation of interlocking tiles for foot path and roads.
- Making daily and weekly plans and implement them at site.
- Communication with consultant.
- Keeping record of the manpower, machinery and utilizing them in effective ways

We have completed many projects in AL AIN Reign with heavy equipment section AL AIN Municipality.

- Al Ashosh leveling and road project, value DH 40 million.
- Rehabilitant of abu kariya roads.
- Al Qua low cost Housing and roads projects.
- Abu tease dune sand leveling project.

**Project:** Lahore Islamabad Motorway project, value Rs. 31000 Million  
**Period:** July (1993) to August (1993)  
**Organization:** Deawoo Corporation of Korea  
**Position Held:** Site Engineer

Supervising the execution of road and structure work according to contract requirement.

- Lahore canal road.
- Rehabilitation of Lahore to sahiwal national Highway.
- Widening of Kasoor Road

### **PERSONAL INFORMATION**

**Father Name:** MOHAMMAD RAFIQUE BHATTI  
**Date of Brith:** 12 SEP . 1969  
**Languages:** English , Urdu , Arabic  
**Nationality:** Pakistani  
**Religion:** Islam  
**Driving Lisence:** Valid Lisence (UAE)

