**Ibrahim**



**Civil Site Engineer**

**Visa status: visiting visa**

Dubai, UNITED ARAB EMIRATES

Email: Ibrahim-394956@2freemail.com

**CAREER OBJECTIVES**

To work with an esteemed organization where my knowledge of Engineering and experience gained can be utilized in organizational growth. A challenging environment that would provide an opportunity for applying my skills of current tools, trends and technologies for the development of organization by providing and applying safe working practices, attained during my construction experience.

**SUMMARY OF EXPERIENCE….10 plus YEARS IN UAE CIVIL MEGA PROJECTS…total 15years**

As senior site engineer at CCIC on Al Zahia city Centre project worked on mall structure construction execution and Finishing of mall including interior and exterior works.(1.5 years)

As site engineer at Burj Vista Tower Project worked on building structure, podium and parking levels including finishing of apartments which include variety of interior finishing & installations kitchen installations and wet areas finishing, joinery and fit out works by sub-contractors.(4yrs & 7mnths).

As site engineer worked with TCA JV on Abu Dhabi Midfield terminal building project construction of 700000 sqm covered area, Tunnel construction and construction execution for buttress system for steel structure work for roof system. Also including road and parking construction activities.1.5yrs

As site engineer worked with CCIC on SASFFD project construction execution of processing plant, CDS and RDS and substation construction in brown field areas including flowline corridor, pipe racks, WAG well and storage tanks construction. Strictly following ADCO rules regulations and standards in all respects. (2 yrs.)

As site engineer worked on RNGL-3 project with CCIC for construction of Sulphur recovery unit and treatment plant, pipe racks culverts and bridges and storage tanks civil works in Brown field areas. PTW system and all its pre requisite like MS risk assessment preparation and following Gasco regulations and standards. (3 yrs.)

As site engineer worked with PMC-JV on Peshawar-Islamabad motorway for construction bridges, culvers, Flyovers, interchanges and Road construction earthworks and asphalt paving works. (1year)

As site engineer with Mobilink GSM Pakistan worked for construction of BTS sites. Construction of towers, Monopoles and the related civil works throughout Pakistan. (1Years)

As Junior Engineer worked on Kohat Tunnel & Access Roads project with TAISEI CORPORATION for Tunnel construction and other infrastructure works including construction of bridges and road works.(3years plus)

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|  |  | **ACADEMIC QUALIFICATION** |  |  | **Major** | **Session** |  |
|  |  | **Bachelor Of Engineering** | **B-TECH** |  | **Civil Engineering** | **2011** |  |
|  |  | **Preston University Islamabad Pakistan** |  |  |  |  |
|  |  | **Diploma Of Associate Engineer (D.A.E)** |  | **Civil Engineering** | **1997** |  |
|  |  | **Government College of technology Kohat Pakistan** |  |  |  |
|  | **COMPUTER SKILLS AND LITERACY** |  |  |  |  |
|  |  |  | **1.** | **Primavera P6 2.** | **Auto Cad 2D/3D** | **3. MS Office** |  |  |  |
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|  |  | **Language Proficiency** |  |  |  |  |  |  |
|  |  |  |  | **English Urdu/Hindi** | **Arabic** | **Pushto** | **Punjabi** |  |  |
|  |  |  | **Driving License** |  |  |  |  |  |  |
|  |  |  | **Valid car driving license from Abu Dhabi (UAE)** |  |  |  |
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|  |  | **Skills** |  |  |  |  |  |  |  |
|  | **Team building and management** | **Strong interpersonal and communication skill** |  |
|  | **Analytical and logical thinking** |  | **Sound knowledge of construction techniques and safety** |  |
|  |  | **Effective Site management** |  | **Task oriented** |  |  |  |
|  | **Strong leader ship skills** |  | **Cooperative and supporting other dep’t.** |  |
|  |  | **Multi tasks** |  |  | **Problem solution technical base** |  |  |
| **CLIENT:** | **Majid Al Futaim** |  |  | **Consultants:** | **Khatib and Alami** |  |

**PROJECT:**

**Al ZAHIA CITY CENTRE SHARJAH**

**Duration:**

**Feb 2018 to Mar 2019**

**POSITION:**

**Senior Civil Site Engineer**

The project scope is construction of all structural and finishing works for al zahia city Centre, Parking levels energy resources center, STP and electrical substations civil works. Construction of building structure for mall area and parking levels including underground utilities services and infrastructure works inside mall.

My core responsibilities include the following

Preparing construction schedules and follow up for construction tasks assigned.

Providing all approved shop drawings for structural and finishing works.

WIR approvals form client representatives and site visits and inspections.

Making sure that all construction is according to contract documents and project Specifications and local government rules and regulations.

Arrangements for resources like manpower and machine and equipment

Arrangement approved materials and techniques for construction activities

Manpower and resources arrangement for smooth and speedy construction

Arrangement form works and shuttering systems and reinforcements

Coordination with other construction groups like MEP and electrical dep’t

Dealing with QA/Qc for inspections and rectifying problem and comments

Progress reports and safety issues and site issues solutions

Problem solving and dealing with consultants engineers and inspectors

Quantities calculation for various construction items

Concrete pouring arrangements and plants arrangements for concrete

Selecting sub-contractors for site activities and supervising and giving guidelines

Actively looking for safety issues and promptly rectifying them

Inspecting and advising scaffolding teams and improving scaffold systems

Wide experience in form works systems supervision & fabrication like Doka Peri RMD

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| **CLIENT:** | **EMAAR DUBAI** | **Consultants: BH-NS Engineering** |
| **LOCATION:** | **DOWNTOWN Dubai** | **Duration: 5 July 2013 to 28 Feb 2018** |
| **PROJECT:** | **BURJ VISTA TOWER PROJECT** |  |
| **POSITION:** | **Civil Site Engineer** |  |

**Construction of high rise Towers (72F/23F) podium and 6 parking Levels**

The project comprises construction of all structural and finishing works for 2 towers foundations, basement, Parking levels, and 66 floors for residential purpose and podium construction.

MY core responsibilities included but not limited to

Preparing construction schedules and follow up for construction activities.

Providing all approved shop drawings for structural works of Towers

Execution of major Raft foundations for both Towers Lift station and core walls

Jump and slip form arrangements, PERI DOKA fabrication and arrangements of shuttering systems.

Dealing with MEP subcontractor (BILT) for electrical plumbing and HVAC issues

Advising and directing subcontractors for civil structure and finishing activities interior fit out etc

and follow up with engineers and supervisors for marble and tiling activities Mossart.

Supervising and directing subcontractor Mossart Arcelia and DHCN for marble and tiling.

Supervising sub-contractor for suspended roof and interior works

Arranging all necessary materials for site construction and placing orders.

Dealing with client and consulting engineers and inspectors for daily site activities

Preparing site progress report and other necessary documents

Problem solution and other technical issues regarding the site and safety

Reinforcement and shutters materials arrangements and checking for details.

Supervising and advising site engineers, site Foreman, supervisor on daily basis

planning and prioritize site activities and discussing with management

**Project:** **Midfield Terminal Building Project**

**Client: ABU DHABI AIRPORTS COMPANY (ADAC)**

**Consultants: AECOM**

**Position:** **Site civil Engineer**

**Project Scope**

**Duration: Mar 5, 2012 to July 4, 2013**

The project comprises construction of new midfield terminal Building with Covered area of 700000 sqm. Which includes construction of 64 gates for handling passengers, construction of hotels and airline offices. Finishing works for the same.

Make sure that all construction activities have an approved shop drawings, and work is carried Out as per project specifications and standards and local body rules and regulations.

Construction of central processing building structure and piers and gates construction.

Construction supervision of all structural building including of BUTRUS system.

Close supervision formworks and steel details as per drawing and specs

Construction supervision of interior fit out works performed by sub-contractors

Inspecting Scaffolding systems and other activities performed by sub-contractors

Supervising Finishing activities like Block work, plastering, painting, Tile fixing etc.

Team management and leading and problem solutions.

Preparing WIR/RFI for daily activities and inspection with consultants.

PERI and Doka, RMDK and SGB form work systems and its useful application

Liaise with Abu Dhabi municipality engineers and inspectors for daily inspections

Co-ordination with MEP engineers for site problems and follow ups for the same.

**Client:** **Abu Dhabi Company for Onshore Oil Operations (ADCO)**

**Project:** **Sahil & Shah Full Fields Development Project (SAS)**

**Position: Site Civil Engineer**

**Consultants: CH2MHILL/Tecnicas Reunidas**

**Duration:** **Dec 3, 2010 to Mar 4, 2012**

Scope: Construction of processing plant CDS AND RDS Sub stations & control room Building within the Brownfield zones (Hazardous area).Strictly Following ADCO PTW system and other rules and regulations.

Lead and execute construction of sub stations and MCR building and finishing works.

Construction of compressor area equipment cooler and other structures processing Plant construction activities in the brown fields.

Permit to work dealings with ADCO, risk assessment, method statement review for each construction activity.

Dealing with ADCO operations for construction site safety and adhering to ADCO/ADNOC procedures and regulations in the Brown Field area construction.

Daily inspection with ADCO engineers/inspectors and getting approvals

Method Statements (MS) review and Risk assessment of the construction works at assigned

Construction of Storm water, drainage system, Fire water tanks foundations and other related civil structural requirements for electrical and instrumentation equipment.

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| **Client:** | **Abu Dhabi Gas Company (GASCO)** | **Consultants: PMC and BEAURU VERITAS** |
| **Project:** | **Ruwais 3rd Natural Gas Liquefaction Plant** | **Duration: Dec 3, 2005 to Dec 30, 2008** |
| **POSITION:** | **Site civil Engineer** |  |

Scope: Construction of process plant, sulphur recovery unit, treatment area, pipe racks, storage tanks and retaining walls, culverts, sub stations buildings and extension /demolition of existing MCR building.

**My responsibilities**

* Construction for All civil works for the treatment area. Sulphur recovery unit and processing plant.
* Construction of storage tanks and bund wall construction and heavy duty pavings.
* Preparing RFI/WIR and progress reports of the assigned area.
* Dealing/co-ordination with GASCO officials for site issues and PTW approvals.
* Problem solving and manpower managements and control.
* Construction machinery and equipment requirements and management on site.
* Dealing/Walkthrough with GASCO safety dept. for site safety concerns and
* Dealing with Gasco top officials for construction face within existing live plant.
* Dealing and negotiating with Gasco plant division managers for complex construction activities and getting approvals.
* Overall construction responsibilities in Live gas Plant.
* Approving and validating Gasco PTW of Hot works category A
* Checking QA/QC related approvals and ITP’s and other documentations
* Responsible for safety of variety of manpower and equipment involved in construction.
* Checking and certifying 3rd party inspections and approvals
* Preparing various construction related documentation

**Position. Site Engineer-civil works**

**Duration: Aug 2004 to Dec 2005**

**My responsibilities:**

* Construction of civil works and foundations for BTS towers and monopoles
* Erection of steel structure for Monopoles and steel structure for Towers.
* Selection and supervising sub-contractors for civil, electrical works and steel structure erection of Towers of different heights and size their paint and galvanizing.
* Shelter room foundations and erection and Gen Pad and fuel tank pad and boundary wall construction
* Construction of outdoor units (ODU) on roof top.
* Earthing for Towers and equipment and shelter room etc.
* Liaise with sub-contractors for construction of sites on time and within budget.
* Dealing with WAPDA for energizing sites and approval of documents.
* Selection of sub-contractors on quality basis and their evaluations and key performance.
* Piling work for monopoles foundations in low soil bearing capacity areas.
* Preparing BOQ for the work done and approving bills of subcontractor.

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| **Client:** | **National Highways Authority Islamabad Pakistan** | **Consultants: NESPAK** |
| **Project:** | **Peshawar Islamabad motorway M-I project** | **Duration: July 2003 to Aug 2004** |
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| **Position.** | **Site Engineer -Structure** |  |

Scope: Construction of 3 lane Motorways 151 km and bridges, culverts, interchanges etc.

My responsibilities

* Construction supervision of Bridge piling works, steel fabrication and pouring concrete dia 2m piling depth 52m.
* Construction and installation of steel liner in river bed for piles up to 9m depth.
* Construction and supervision of post tension Girders 46m length
* Supervision of post tensioning and grouting and its calculations
* Construction Supervision of piers and slabs, diaphragm walls and retaining walls
* Road earth work sub base, asphaltic base course and wearing course paving works

**Project: Kohat Tunnel & Access Roads** **Client: NHA/JBIC**

 **Consultants: Pacific .Consultants**

**.Int’l.**

**Position. Junior Engineer Tunnel/Structure** **Duration: March 1999 to Sep 2002.**

Scope: Construction of road tunnel 1.85km and the access roads 50km and bridges 18Nos.

My responsibilities:

* Construction activities for Road Tunnel Excavations 1.85km using bench cut method (NATM).
* Construction activities of Lining concrete and sliding form arrangements (1.85km)
* Construction activities of HDPE liner and installations for Tunnel water proofing.
* Activities like Blasting, shot concrete, H-ribs installations, Ventilation system etc.
* Construction of rigid pavements inside and outside tunnel construction of layby areas.
* Dealing with client and consultants management and their representatives engineers
* Strictly following construction schedules assigned by management and efficiently performing as per program
* Supervising Indonesians tunnel workers and foreman and other specialists.
* Fully controlling tunnel activities and plants control.
* Blasting pattern design according to tunnel face rock and approval from management.
* Construction of bridges and flyover and culverts for the access roads at North and South of Tunnel.
* Erection of bridge girders by derrick system.
* Bridge abutment construction, wing walls construction and Piling works for bridges
* Surveying works using total station. And Earthworks for road construction.
* Asphaltic layers construction and quality control during laying.
* Dealing between locals and Japan national staff for transfer of tunnel technology.
* Head of worker welfare committee appointed by japani managements
* Active member of Tunnel Safety team and shift incharge for tunnel.

**PERSONAL INFORMATION**

**Date of Birth:** **24-08-1977**

**Marital status: Married**

References are available at request.