

Irfan Haider

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OBJECTIVE

Physically fit and able to work on-site and seeking a strong & challenging position in the field of Civil Engineering, where I can take up more diverse and successful projects.

CAREER SUMMARY

More than 19 years of working experience in the field of Engineering, procurement, construction, supervision and commissioning related to Construction of **(Solar Power Project, Shopping Malls, Steel Structure, LGS Wall Erections, Residential Towns & Industrial - Textile Mill, Knitwear Factories, Pepsi Factories, Filling Stations and Army Regiment Camp & Cantonment including Workshops, Hangars, Ammunition Stores, Barracks, Medical Clinics, Communications & security projects)** and also **Main Drainage & Sewerage Pipeline Projects and Water Supply & Distribution Pipeline Projects, as an Engineer.**

EXPERTISE

- Familiar with the design of domestic & commercial and Industrial buildings.
- Allocating roles, responsibilities and production activities within the team.
- Collecting information, investigating options and devising solutions.
- Ability to think methodically, to design, plan and manage projects.
- Knowledge of relevant design codes for Construction works.
- Good understanding of design and construction processes.
- Verifying the work of others.
- Carrying out feasibility studies.

PERSONAL

Having a good communication skill when dealing with internal and client technical queries and requests.

Reporting on contract progress and advising on actions needed to keep the project to the agreed programme.

Providing mentoring and encouragement to others to help them achieve their maximum level of performance.

Negotiating, supervisory and leadership skills combined with the ability to delegate

Detail conscious with an ability to study the minute aspects of any project.

Making judgements and solving problems.

Strategic thinker with the ability to execute effectively.

Always ensuring the highest quality of workmanship.

Ability to transfer skills from one sector to another.

Acting as lead engineer on projects as directed. Acting as lead engineer on projects as directed.

Able to work under pressure.

CAREER HISTORY : Total Experience 19 years (16th years in Sultanate of Oman)

Project Engineer (P.E): (November, 2018 – till date)

ALBANDAR PRE FABRICATION HOUSING TRADING, UAE – OMAN:

Client: Majid al Futtaim Group
Main Contractor: Oman Shapoorji & CCC (JV-SPCCC)
Project: Construction of MALL OF OMAN – Muscat, Oman
Cost: OMR – 1,008,000/-

Construction of “Mall of Oman” in sultanate of Oman. Design to fabricating and Erecting LGS Wall on peripheral wall of the Cinema at MOO and handling responsibilities to ensuring this projects run smoothly. Also, in charge of applying procedures and systems to ensure the safety of staff and others

Duties

Document controlling & keeping records update.
Preparing and verifying Shop Drawings & updating As-Builts.
Drafting & preparing Minutes of Meeting with the Client & Contractor.
Have a good sound to checking & monitoring Quality of the work.
Submitting regular RFI's to the Consultant and follow-up further.
Monitoring daily progress report submitted to the Main Contractor.
Communicating with the representative engineers to updating positively & progressively.
Overseeing the actual construction on the ground.
Collaborating modifications with architects, designer and Co-consulting engineers.
Undertaking technical and feasibility studies including site investigations.
Training and supervision of junior staff.
Taking responsibility for health and safety on site.

Resident Engineer (R.E): (June, 2016 – August, 2018)

JV (VISION ENGINEERING CONSULTANCY & ARTISTRY ENGINEERING CONSULTANCY:

Client: Ministry of Sohar Municipality (MSM) and Ministry of Defense (MOD)
Contract: Vision Engineering Consultancy and Abu Hatim & Co. OMR – 1,570,000/-
Cost:

Designing, Surveying, and Preparing Plots Legal documents (Kurooki) according to the Sohar Municipality. And the Construction of **Road Project** around 2km from Lizaq junction to OMEC Factory” in sultanate of Oman. Responsible for ensuring these projects run smoothly and to accomplish according to the intended. Also, in charge of applying procedures and systems to ensure the safety of staff and others

Duties

Document controlling & keeping records update.
Preparing and verifying Shop Drawings & updating As-Builts.
Drafting & preparing Minutes of Meeting with the Client & Contractor. Have a good sound to checking & monitoring Quality of the work.
Monitoring & inspecting Lab test & reports for various types of Concrete & Earth work.
Monitoring & inspecting regular RFI's submitted by contractor.
Monitoring & inspecting MEP work Testing & commissioning work.
Monitoring daily progress report submitted by contractor.

Communicating with the client to updating positively & progressively.
Monitoring resources and maintaining progress as submitted by contractor.
Overseeing the actual construction on the ground.
Collaborating modifications with architects, designer and Co-consulting engineers.
Undertaking technical and feasibility studies including site investigations.
Taking responsibility for health and safety on site.

Assistant Resident Engineer (A.R.E): (Sep, 2013 – April, 2016)

GULF ENGINEERING CONSULTANCY:

Client: Ministry of Muscat Municipality (MM)
Contractor: Nagarjuna Construction Company & International L.L.C (NCCI)
Cost: OMR – 86,000,000/-

Construction of “Quriyat Housing Project” 680 No’s of villas in sultanate of Oman. Responsible for ensuring these projects run smoothly and structures are completed within budget and on time. Also, in charge of applying procedures and systems to ensure the safety of staff and others

Duties

Document controlling & keeping records update.
Assessing & monitoring E.O.T claim submitted by Contractor.
Preparing and verifying Shop Drawings & updating As-Builts.
Drafting & preparing Minutes of Meeting with the Client & Contractor. Have a good sound to checking & monitoring Quality of the work.
Monitoring & inspecting Lab test & reports for various types of Concrete & Earth work.
Monitoring & inspecting regular RFI’s submitted by contractor.
Monitoring & inspecting MEP work Testing & commissioning work.
Monitoring daily progress report submitted by contractor.
Communicating with the client to updating positively & progressively.
Monitoring resources and maintaining progress as submitted by contractor.
Overseeing the actual construction on the ground.
Collaborating modifications with architects, designer and Co-consulting engineers.
Undertaking technical and feasibility studies including site investigations.
Training and supervision of junior staff.
Taking responsibility for health and safety on site.

SITE INSPECTOR: (Sep, 2009 – Sep, 2013)

GULF ENGINEERING CONSULTANCY:

Client: Ministry of Muscat Municipality (MM)
Contractor: Nagarjuna Construction Company & international L.L.C (NCCI)
Cost: OMR – 86,000,000/-

Construction of “Quriyat Housing Project” 680 No’s of villas in Sultanate of Oman. Responsible for ensuring that all utilities are Co-ordinated to meet programmed deadlines, including diversion, upgrading, disconnection works.

Duties

Monitoring & inspecting regular RFI's submitted by contractor.
Monitoring & inspecting MEP work Testing & commissioning work.
Monitoring daily progress report submitted by contractor.
Communicating with the client to updating positively & progressively.
Monitoring resources and maintaining progress as submitted by contractor.
Monitoring resources and maintaining progress as submitted by contractor.
Monitoring to organizing human and material resources on site.
Taking responsibility for health and safety on site.

SITE INSPECTOR: (April, 2008 – Sep, 2009)

GULF ENGINEERING CONSULTANCY:

Client: Ministry of Defense (MODES)
Contractor: Al-Baadi Trading & Contractors
Cost: OMR – 15,000,000/-

Construction of M.O.D Regiment Camp at Haima “including a number of Residential & Office buildings, Maintenance & Repairing Workshop, Ammunition Store and R.O Plant, drainage & Sewerage system” in the desert of Sultanate of Oman.

Duties

Monitoring & inspecting regular RFI's submitted by contractor.
Monitoring & inspecting MEP work Testing & commissioning work.
Monitoring daily progress report submitted by contractor.
Communicating with the client to updating positively & progressively.
Monitoring resources and maintaining progress as submitted by contractor.
Monitoring resources and maintaining progress as submitted by contractor.
Monitoring to organizing human and material resources on site.
Taking responsibility for health and safety on site.

PROJECT ENGINEER: (June 2006 ~ Apr 2008)

POWER TECHNICAL SERVICES L.L.C – (Cost: OMR – 2,900,000/-)

Main Contractor: TARGET L.L.C
Client: Ministry of Municipality (Sur)
Consultant: Dr Ahmad Abdul Warith & Partner L.L.C

Worked as a “**Project Engineer**” HDPE pipe line Ash'Sharqiyah sand Water Supply & Distribution Scheme at Asilah & Al-Gawabi Project, Sultanate of OMAN.

Duties

Preparing, executing & organizing human and material resources on site.
Taking responsibility for health and safety on site.
Reporting on contract progress and advising on actions needed to keep the project to the agreed programmed.
Allocating roles, responsibilities and production activities within the team.
Providing mentoring and encouragement to others to help them achieve their maximum level of performance.
Acting as lead engineer on projects as directed.
Dealing with internal and client technical queries and requests.

Attending public meetings to discuss projects with people and communities who a project will affect.

CIVIL ENGINEER: (Dec 2004 ~ Jun 2006)

BASATEEN AL FELEJ TRAD CO.

Client: Ministry of Housing (IBRA)
Consultant: Naddan Engineering Consultancy L.L.C (Ibra)
Omani Engineering Consultancy L.L.C (Sinaw)

Construction of Ash'Sharqiyah Housing Scheme at IBRA & SINAW towns of Oman and conscious experience in Barren region of Oman

(Nov, 2003 ~ Dec 2004)

SITE ENGINEER: IZHAR GROUP of COMPANIES (Pvt) Ltd (Pakistan)

Client: Pakistan Army (PAF) "Kamara" Base (Pak)
Consultant: NESPAK engineering consultancy (Pak)

Worked as a "Site Engineer" the classified Project (**PAK AIR FORCE KAMARA BASE**) B-114 North area Islamabad (the project with huge. Excavation up to -40/feet and dewatering, earthwork, massive reinforced concrete and geo-membranes laying for waterproofing.

(Dec, 2002 ~ Oct 2003)

SITE ENGINEER: GUARANTEE ENGINEER (Pvt) Ltd - (Pakistan)

Worked as a "Site Engineer" Sapphire Wee-wing Mill No. 6 Mill building extension, A/C Room & Compressor Room Ferroz Watt-wan Stop Sheikhpura.

SITE ENGINEER: (Sep, 2001 ~ Dec 2002)

HAJI NOOR MUMMAD & SON's (Pvt) Ltd - (Pakistan)

PROJECTS (Place& worth)

Anmol Textile Mills G.T. Road Okara (Bachelor hostel, A/C Room, Card department and G.M & Chairman Bangla's etc. – **(PKR – 650,000,00/-)**

"Total Parco Pakistan (Ltd) Total Petrol Pump Station at M.M Alam road Gullberg III Lahore – **(PKR – 27,500,000/-)**

Saddaf Knitwear Factory Industrial area Kot-lakhpat Lahore – **(PKR – 105,000,000/-)**

Pepsi Cola Factory near Shear-pau Bridge Gullberg Lahore – **(PKR – 90,000,000/-)**

Responsibilities in My Career History,

- ✓ Preparation of B.O.Q,
- ✓ Invoicing with client,
- ✓ Monitoring of Schedules,
- ✓ Verification of Material availability,
- ✓ Preparation of Bar Bending Schedules,
- ✓ Preparation of material demand for all civil work activities,
- ✓ Preparation the bill for Sub-Contractors,
- ✓ Dewatering, Earthwork, Massive Reinforced Concrete, and geo-membrane lying for water proofing.
- ✓ Water supply scheme & distribution HDPE pipeline network incorporated installation of fire hydrant, w-o-valve, single gate valve and air valve,

- ✓ Monitoring and perpetuation of Hydraulic pressure test.
- ✓ Operations & maintenance of construction plants and equipment

ACADEMIC QUALIFICATIONS:

CIVIL ENGINEERING – 03 years Diploma of Associate Engineer, D.A.E - (1998~2001).
Govt, Polytechnic Institute Dera Ismail Khan, K.P.K, Pakistan.

TECHNICAL SHORT COURSES & SKILLS:

NEBOSH – JD institute & training center – Muscat, Oman (waiting for result)
IOSH – JD institute & training center – Muscat, Oman
INCIDENT INVESTIGATION REPORTING (IIR) – JD institute & training center – Muscat, Oman
AUTOCAD
PRIMAVERA P6
MS PROJECT
REPORT WRITING AND PRESENTATION (Excellent inter-personal and leadership skills with good communication skills)
COMPUTER SKILLS: High computer literacy in both office and technical applications
Microsoft Office (MS Word, MS Excel, MS Power Point and MS Access) - Coral Draw including In-Page Urdu.
PDO H2S & Safety Course (Muscat, Oman)

DRIVING LICENCE: Valid D/L (Oman)

LANGUAGE SKILLS: Fluent written and spoken English & Urdu and Arabic.

PERSONAL INFORMATION:

Father Name	: KHADIM HUSSAIN BHATTI	
Religion	: ISLAM	
D.O. B	: 14-06-1983	
Place of Birth	: Layyah - Pakistan	
Marital Status	: MARRIED	
Nationality	: Pakistani	Passport No. CE6978631

Sir, if a chance given to me I will Insha-Allah work with zeal, and interest to the satisfaction of any superiors.

Thank you,

You're faithfully

Irfan Haider
(Civil Engineer)
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