



HASAN RAZA

CIVIL QC INSPECTOR

+966-546909346
Hasanktk118@gmail.com

SCE: Registered

Saudi Arabia
Iqama Transferable

PROFILE

A dedicated Civil Engineer with a Bachelor's degree in Civil Engineering, and over 6 years of extensive experience as a Project Quality Control Inspector. I specialize in ensuring construction projects meet the highest quality standards, with expertise in implementing and monitoring quality control procedures across road construction and infrastructure projects. Registered with the Saudi Engineering Council, I am also Certified in ISO 9001:2015, PMP, NEBOSH, and OSHA, I have a strong track record of maintaining compliance with industry regulations and enhancing project efficiency. My professional background includes key roles with Al Owaidah Contracting Company, AL Falah CO. Ltd, where I contributed to the successful delivery of major projects through rigorous quality assurance practices.

NATIONALITY

PAKISTAN

EDUCATION

Bachelor of Science in Civil Engineering

COMSATS UNIVERSITY ISLAMABAD
2015-2019

Health and safety Course (NEBOSH)

NEBOSH International General Certificate

Learner Number - 00733930
Certificate Number - 1346396
21th March, 2023

Health and safety Course (OSHAS)

30 Hours General Industry Standards

Learner Number - 00733930
Certificate Number - 0059018
29th November, 2023

PROFESSIONAL SKILLS

- AUTO-CAD
- Estimation
- MS-Office
- Revit
- Construction Management
- Report writing
- Layout & Leveling
- Quality Control

WORK EXPERIENCE

QUALITY CONTROL INSPECTOR

Al-Owaidah Contracting Company Khamis Mushait, KSA
2022-2025

Project: Second Industrial City

Client: Aseer Development Authority

Consultant: Dorsch Holding GmbH KSA

Industrial Zones: Factories, warehouses, and workshops.

Commercial Zones: Offices, retail spaces, and service centers.

Infrastructure: Buildings, Roads, Bridges, utilities (electricity, water, sewage), and communication networks.

Support Facilities: Worker accommodations, mosques, clinics, and recreational areas.

QUALITY CONTROL INSPECTOR

AL FALAH CO. LTD RIYADH, KSA
2019-2022

Project: Development of Durma Industrial Cities Phase 01 & 02

Consultant: JASSARA

Client: MODON

Infrastructure: Development of Bridges, roads, utilities, and essential services to support industrial operations.

Facilities: Construction of factory units, warehouses, and administrative buildings to accommodate different industrial sectors.

Services: Provision of support services such as logistics, maintenance, and security to ensure smooth industrial operations.

Project Number: DRM1-02-003

Scope: This project involves the dualization (expansion from a single to a dual carriageway) of a 60-kilometer stretch of road between Al-Qassim and Makkah, specifically from kilometer marker 300 to 350.

• DUTIES & RESPONSIBILITIES

Site Responsibilities

- Supervised and conducted quality inspections for all phases of bridge construction including pile foundations, pile caps, columns/piers, pier caps, bearings, abutments, precast girders, cast-in-situ girders, and bridge deck slabs.
- Verified and monitored on-site construction activities such as reinforcement fixing, formwork setup, concrete pouring, bearing installation, post-tensioning, expansion joints, and approach slab works, ensuring strict adherence to IFC drawings and specifications.
- Ensured that all activities were executed in compliance with approved Method Statements, ITPs, and project QA/QC procedures.
- Coordinated and performed bridge-specific construction tests on site such as:
 - Pile Integrity Test (PIT)
 - Dynamic Load Test and Static Load Test on Piles
 - Rebound Hammer Test (NDT) on concrete bridge elements
 - Cover Meter Test for reinforcement cover verification
 - Post-tensioning Stressing and Grouting Verification
 - Bridge Girder Alignment and Camber Checks
- Witnessed and supervised trial mixes and mock-up installations for structural bridge components to validate workmanship and material compliance.
- Checked leveling and alignment using Total Station/Theodolite for structural elements like piers, bearings, and girders to ensure geometric tolerances were maintained.
- Monitored curing processes and protective systems for bridge components exposed to environmental stress.

Documentation Responsibilities

- Prepared and submitted Inspection Requests (IRs), Test Requests (TRs), Non-Conformance Reports (NCRs), and Material Approval Requests (MARs) as per QA/QC plan.
- Developed bridge-specific Inspection and Test Plans (ITPs) and Method Statements in coordination with construction and technical teams.
- Maintained comprehensive records for bridge tests including:
 - Pile Load Test Reports
 - Concrete Cube Strength Reports
 - Camber and Alignment Verification Reports
 - Post-tensioning Records (jack calibration, elongation values, pressure readings)
- Ensured accurate and timely compilation of QA/QC documentation for bridge-related works, including concrete pour logs, reinforcement inspection reports, and as-built drawings for final submission.
- Tracked and ensured the proper traceability and documentation of all construction materials and critical components used in bridge works.
- Coordinated with third-party labs and client representatives for witnessing and validation of bridge component testing.

• CERTIFICATION

- **SCE:** Saudi Council Of Engineers :**Membership ID:1123806**
- **ISO 9001:2015** - Quality Management System (QMS).
- **PMP:** Project Management, Fundamental Concept for Beginners.
- Certification of **Safety and Health Management NEBOSH** by National examination board in occupational safety and health.
- **OSHAS** by Occupational safety and health American Society.
- Titled Effect Of **PVA On Rubberized Concrete**.
- 1st Conference on **Sustainability in Civil Engineering**, held on August 1st, 2019 at Department of civil engineering, Capital University of Science and Technology Islamabad, Pakistan.

• LICENSE

- Saudi Arabia Driving License.
 - Pakistan Driving License.
-

AL - OWAIDAH
CONTRACTING COMPANY

Limited Liability
C.R. 1010007191
C.C.I Mem, No. 2711
Capital S.R. 20,000,000



TO WHOM IT MAY CONCERN

This is to certify that **Mr. Hasan Raza** worked with our organization as a **Quality Control Inspector** from May - 2022 to March - 2025 at **Second Industrial City Khamis Mushait Governorate Asir**. He is adaptive honest hardworking toward his duty assigned to him efficient and dedicated employee with a professional attitude and have broad knowledge of his job. During this period, his services were found to be satisfactory in carrying out the job duties assigned to him as QCI role at **Second Industrial City Khamis Mushait Governorate Asir**.

We wish him all the best in his future.

Yours Truly,

Jawath Siddiqui
Project Manager

AL-FALAH CO. LTD
HEAD OFFICE: AL DWADMI
CR: 1116001737
INFRASTRUCTURE, STRUCTURE,
LAND SCAPE & PRI CAST WORK



شركة الفلاح المحدودة
المكتب الرئيسي : الدوامي
سجل تجاري: 1116001737
البنية التحتية والهيكل،
أعمال تصميم الأراضي وأعمال صب الخرسانة

APPRECIATION LETTER TO

Hasan Raza
Riyadh KSA
October,2019 to April 2022.

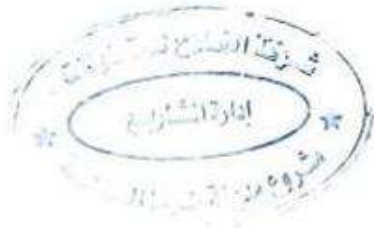
Projects:

01- Development of Durma Industrial Cities Phase 01.
02-(Project No: DRM1- 02-003) & Makah Al Qasim Road Section 3 (KM 300 to KM 350).
Project Consultant: JASSARA
Client: MODON

I would like to thank you for your outstanding contribution in the mentioned project. You were performed duty as **QC Inspector**.you were diligent and hard working. Our co-workers have been praising you for all the creative work.

Your dedication to work is resulting in increased output for the company, which is increasing the client base. We expect to grow in the future if you deliver the same quality of work.We are quite aware of the face that you will grow and succeed in our company and within short time, we will see you as a leader on the major projects of the company.

Mr. Engineer Hisham
Head of Construction Department Riyadh KSA



Al- Dawadmi –PO16 AL-RAFAYAH JIMSH 11975
PO BOX 30 NAJEKH 11980 TEL-0116429110 FAX-
0116429602
RIYADH- 011450 3999 FAX 011 2696 125

الدوامي -ص.ب.16 الرفاعية جمش 119 75
ص.ب 30 ناجح 11980 هاتف-0116429110 فاكس-0116429602
الرياض -011450 3999 فاكس 011 2696 125

Serial No: 069440



Registration No: CIIT/FA15-BCV-051/ATD

COMSATS University Islamabad

HASAN RAZA s/o INAYAT ULLAH KHAN

of

Abbottabad Campus

has been conferred upon the degree of

Bachelor of Science in Civil Engineering


Given on this Fifteenth day of September two thousand and Nineteen at Islamabad

Date of Issuance: 15th September 2019




Controller of Examinations


Rector


Registrar

Membership no.:1123806

عضوية رقم: 1123806

اعتماد مهني
Certificate
Professional Accreditation

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ١٤٢٣/٩/٢٦ هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٤٣٨/٤/١٩ هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد:

HASAN RAZA INAYAT ULLAH KHAN

Membership Category: Engineer

Specialization: Civil Engineering

Membership Start Date: 2/28/2025

حسن رضا بالله خان

فئة العضوية: مهندس

التخصص: هندسة مدنية

تاريخ بداية العضوية: 2/28/2025

This Certification is valid until: 28 February 2026

هذه الشهادة صالحة إلى تاريخ: 12 رمضان 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 3/9/2025



nebosh

NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

Hasan Raza

was awarded this qualification on

21 March 2023

Les Philpott
Chair

Dee Arp
Accountable Officer

Master log certificate No: 00733930/1346396

SQA Ref: R630 04



**The National Examination Board in
Occupational Safety and Health**

Registered in England & Wales No. 2698100
A Charitable Company Charity No. 1010444



Occupational
Safety & Health
American Society

Cert No. : 0059018

Certificate of Completion

Hasan Raza

Has successfully completed all academic requirements in this Occupational Safety & Health course of study presented by OSHAS authorized training provider (ATP)

30 Hours General Industry Standards

Henry D'Cooper
Chief Executive Officer



Marcus Hilton
Director Training

29-11-2023

Issue Date



www.oshas.us



This is to verify that **Hasan Raza** has completed the course **ISO 9001:2015 - Quality Management System (QMS)** on Alison.

Hasan Raza

Alison ID: 45855195 **Course Completed:** ISO 9001:2015 - Quality Management System (QMS)

Date Of Completion: 27th January 2025

Email ID: hasanktk118@gmail.com

Total Study Time: 1h 15m



Scan To Verify

Final Assessment Score:

Alison courses requires at least 80% to pass the final assessment

80%

CPD Hours Completed:

CPD approved learning hours completed through this course

1-2h

Course Information

This Quality Management System course provides a comprehensive guide to the latest ISO 9001:2015 standard. To begin, the course will discuss the history of ISO 9001 Revisions as well as clarify and describe common misconceptions about this revision. It will also teach you how to examine and manage the context of an organization. You will learn about the Process Approach and Risk-Based Thinking as well as each phase of the Plan, Do, Check, and Act Cycle. You will also be shown how to recognize the importance of managing organizational knowledge and how it can be preserved.

Next, you will learn how companies check their management system through internal audits and why top management should be involved in Management System through management reviews. You will also get the chance to compare what has changed from the previous version (ISO 9001:2008) to the new version (ISO 9001:2015) regarding management reviews. You will understand the complex quality management principles used in the standard with the help of simple examples and easy to use applications.

This course will be of great help to industrial professionals looking to implement ISO 9001:2015. It will also help top and middle management to understand the new changes within the standard so that they can provide a strategic and tactical direction to their organization. Consultants who assist organizations in the implementation of the new revised standard version will also find this course helpful. So why wait? Start the course now and learn the essential elements of ISO 9001:2015 in no time. ISO 9001:2015/Amd 1:2024 about 'climatic change actions' is also covered in this course.

Modules Studied

Module 1: Foundations Of Quality Management System

Module 2: Auditable Clauses in ISO 9001:2015

Module 3: Essential Elements Of Quality Management System

Module 4: Course assessment

This is to verify that Hasan Raza has completed the course PMP Project Management - Fundamental Concepts for Beginners on Alison.

Hasan Raza

Alison ID: 45855195

Course Completed: PMP Project Management - Fundamental Concepts for Beginners

Date Of Completion: 28th January 2025

Email ID: Hasanktk118@gmail.com

Total Study Time: 1h 38m



Scan To Verify

Final Assessment Score:

Alison courses requires at least 80% to pass the final assessment

92%

CPD Hours Completed:

CPD approved learning hours completed through this course

1-2h

Course Information

Project management is an essential skill for leading and managing projects, with professionals in this area in great demand. Project management is a highly sought-after skill that will help you in advancing your professional career. Different projects have extensive scopes and ranges, which can go from launching a fresh product or organizing a seminar to designing a new brand. Without experience in project management, successfully managing and completing any project can be difficult and time consuming. Globally, specialized institutions help PMP aspirants to prepare for the PMP certification exam. These candidates pass through rigorous training and prepare themselves to become certified PMP professionals. However, training and acquiring knowledge in this field is a lengthy process. This course enables you to gain a basic understanding of the Project Management Professional world, before sitting the PMP certification exam in the future.

Immersing yourself in this short and comprehensive project management course gives you insight into the PMP certification exam. Its structure encircles the five most essential dimensions of project management and its various aspects, such as the lifecycle of PMP and the critical steps to make a project successful. This program includes the roles of a project manager, the necessary skills required for the project, and the essential prerequisites to appear in the PMP certification exam. This course also introduces the candidates to the eight crucial steps that can help the Project Management Professional in writing the perfect project plan. Future PMP aspirants can also benefit from this knowledge to become qualified to understand the project knowledge areas.

Once you complete the curriculum, you will be able to demonstrate all necessary fundamental aspects of project management. Although you cannot become an expert simply after considering this information, this course gives you foundational knowledge to prepare you for your future PMP certification. By covering certain

aspects, including the importance of project management, organizational goals concerning project management, essential steps for completing a project, and all the vital considerations before appearing in the PMP certification, you will have a basic, yet well-rounded understanding of PMP, and what to expect in the certification.

Modules Studied

Module 1: Project Management Fundamentals & Essentials

Module 2: Course assessment