

Engr. Ashir Israr Abbasi

Contact No: +966-539363726 / +966-543104829

Passport No: QP1015391

Iqama & Driving License No: 2530874946

Email: engr.ashir123@gmail.com

Address: NEOM Duba City, Saudi Arabia.

Pakistan Engineering Council ID: CIVIL/58333

Institute of Civil Engineering ID: 84730470

Saudi Council of Engineering Membership No: 1169874

CAREER OBJECTIVE

To achieve high career growth through a continuous process of learning to achieve goals & keep myself dynamic in the changing scenario to become a successful professional and lead to the best opportunity. I am eager to contribute to the Construction Quality Department of a reputable construction company.

PROFESSIONAL EXPERIENCE

Job Title: QC Supervisor (NEOM Approved ID: VQM (BP&TL)-0439)

Project: NEOM Infrastructures & Development Projects, Duba, Saudi Arabia.

Company: Ibrahim Al-Ghamdi Material Testing Laboratory.

Consultant: NEOM

Duration: March 2023 to Cont.

Key Responsibility:

- Review the Materials Testing reports issued by the Lab.
- Updating Testing & Quality standards to maintain the flow of progress.
- Supervise the quality team to ensure that all projects comply with established quality standards, safety regulations, and best practices. Review quality documentation and ensure consistency with project specifications.
- Responsible for the internal occurrence reporting system (LIMS Software).
- Develop, implement, and maintain the company's Quality Management System (QMS).
- Establish and enforce quality policies, procedures, and best practices in compliance with industry regulations (e.g., ISO 9001:2015 & ISO 17025:2017).
- Conduct internal and external audits to ensure compliance with regulatory and contractual requirements.
- Train staff on quality standards, processes, and safety measures.
- Analyze data and trends to identify quality issues and implement corrective/preventive actions (CAPA).
- Drive continuous improvement initiatives to enhance efficiency and reduce defects.
- Oversee the inspection, testing, and verification of materials, components, and final reports.
- Conduct quality checks.
- Manage non-conformance reports (NCRs) and lead root cause analyses for product and service failures.
- Ensure corrective actions are implemented for defects and deviations found during inspections.
- Coordinate with operations, engineering, and maintenance teams to address quality concerns in real-time.
- Maintain detailed QC records, inspection reports, and compliance documentation.
- Work closely with managers, lab and site teams, and other stakeholders to ensure that quality & Project standards are integrated into all aspects of the project from planning through to completion.
- Maintain comprehensive quality documentation, including inspection records, test results, and quality audits.
- Prepare regular reports for quality manager and senior leadership, highlighting areas of concern, corrective actions, and performance metrics.
- Work closely with suppliers and subcontractors to ensure that the materials, products, and services provided meet the required quality standards.
- Implement the Project Quality Plan, Quality Control Procedure, ITP, and checklists.
- Inspect all incoming materials with reference to the MIRN inspection procedure and ensure their storage complies with the MSDS and handling & storage procedures.

- Submit daily and weekly inspection look-ahead schedules and Materials Testing details to the client and NEOM.
- Attend weekly & monthly meetings with the client and submit periodic reports as required.
- Provide guidance, training, and mentorship to junior quality control staff and field personnel on quality standards, inspection processes, and industry regulations. Ensure all team members are adequately trained in quality control procedures and relevant safety standards.
- Raise inspection requests (RFI/RMI) as per SOP, ITP, and Schedule Q, and coordinate with the client's representatives to get their approval.
- Promptly address customer complaints received in any form (NCR, observation, site instruction, logbook, audit, etc.), and conduct regular follow-up for effective closure
- Monitor and ensure that the civil activities are executed in compliance with the scope of work, approved design, project technical specifications, industry and client-specified standards, and method statements (MOS).
- Ensure that all quality control activities are performed by health, safety, and environmental regulations, with a focus on preventing accidents and promoting a culture of safety on-site.

Job Title: Site QC Inspector

Project: King Salman Global Maritime Industries Complex, Ras Al-Khair, Saudi Arabia.

Company: Jiangxi Construction Engineering Group

Client: SEPCO Construction Engineering Company

Consultant: ARAMCO

Duration: October 2022 to March 2023

Key Responsibility:

- Verification of the execution of the works by the aspects of the technical execution project and the requirements of the standards applicable in the field.
- Drawing up and signing the minutes of qualitative reception of the works.
- Requesting quality documents from material suppliers, verifying them, and submitting them to obtain the approval of the Supervisor.
- Preparation of the Quality Control, Verifications, and Tests Plans for each category of work, as well as their transmission to the Beneficiary.
- Preparation of the Technical Execution Procedures / Work Instructions related to each category of work and their implementation on-site.
- Participation in the reception by execution stages together with the Supervisor's representatives.
- Preparation and periodic updating of all the necessary situations within the department.
- Informing the project/site management on aspects regarding compliance with technologies or the need to take preventive or corrective actions.
- Works closely with Site Engineers, Field Quality Managers, and QC Engineers.

Job Title: QC Civil Engineer

Project: 48-MW Jaggran-II Hydropower Project, Pakistan.

Company: YUKON Builders & Developers

Client: Frontier Work Organization (FWO)

Consultant: Jaggran Hydropower Company Corporation (JHCC)

Duration: October 2020 to September 2022

Key Responsibility:

- Interact with engineering, client representatives, project managers, etc., to ensure projects are prepared, executed, and completed by contract requirements and applicable standards.
- Review project scopes of work, project specifications, and material types, and relay information to the project team.
- Attend project kick-off meetings with the project management team and customers.
- Develop different project quality documents (i.e., ITPs, WIR, quality plan, quality procedures, etc) under applicable project specifications.

- Participate in vetting subcontractors.
- Conduct pre-inspection meetings with subcontractors.
- Review and approve quality procedures for subcontractors.
- Conduct regular shop inspections and audits to monitor adherence to quality standards, identifying non-conformities and recommending corrective actions as necessary.
- Oversee the non-conforming material process, including investigation, resolution, and implementation of corrective measures
- Lead the development, implementation, and maintenance of the company's QMS under ISO 9001 standards and other applicable industry standards.
- Inspected sites to oversee the flow of work and conducted inspections to make sure that all the work was implemented according to the project-approved drawings
- Review, analyze data, and provide recommendations for improvement.

Job Title: QC Civil Engineer

Project: Construction of Linking Bridge over Sohan River Defense Housing Authority Phase-V, Islamabad, Pakistan.

Company: YUKON Builders & Developers

Client: Defense Housing Authority

Consultant: LOYA Associates

Duration: August 2015 to September 2016

Key Responsibility:

- Advise staff on QA/QC requirements to ensure commitment and compliance are in line with site-specific quality requirements and procedures.
- Assess construction and installation methods of construction and ensure that QA/QC procedures are adequately implemented.
- Conduct formal site QA/QC inspections and QA/QC meetings every week with the Site Management and ensure recommended remedial actions are closed and reports are submitted to the Manager.
- Coordinate with the QA/QC inspector to ensure that QA/QC requirements and Key Performance Indicators (KPI), etc., are achieved at the Site.
- Audit the Contractor's Project Quality Plan, QA/QC Procedures, and Site Activities and submit a report to the manager and follow up on Remedial Actions.
- Closely monitor site activities and site conditions daily to find out QA/QC non-conformances, take appropriate remedial actions, and report to the Quality Manager.
- Ensure that Project QA/QC programs and procedures are established, implemented, reviewed, and improved as needed.
- Prepare QA/QC Performance Reports weekly, monthly, and annually, non-conformance trend analysis, remedial actions, etc., and submit them to the managers.
- Prepare Lessons Learned and QA/QC close-out reports for the Project.
- Attend QA/QC Meetings and Weekly Progress Meetings if required by the Construction Manager.
- Closely monitor construction works and concrete pours, and continuously check materials delivered to the site, ensure compliance with QA/QC procedures, and ensure all tests are carried out as per contract requirements.
- Coordinate with the Document Controller to ensure that all documents are properly controlled.
- Make sure that any non-conformity has been reported through a Nonconformance Report.

Job Title: QC Site Inspector

Project: Construction of 12-story building (Askari Highrise Tower-4), Defense Housing Authority Phase-V, Islamabad, Pakistan.

Company: YUKON Builders & Developers

Client: Askari Housing Authority

Consultant: SG Architects Urban Designers (SGUD)

Duration: March 2014 to August 2015

Key Responsibility:

- Verification of the execution of the works under the project specifications.
 - Drawing up and signing the minutes of qualitative reception of the works.
 - Requesting quality documents from material suppliers, verifying them, and submitting them to obtain the approval of the Supervisor.
 - Ensuring quality documents for carrying out the decisive phases and controls.
 - Preparation of the Technical Execution Procedures / Work Instructions related to each category of work and their implementation on-site.
 - Participation in the reception by execution stages together with the Supervisor's representatives.
 - Preparation and periodic updating of all the necessary situations within the department.
 - Informing the project/site management on aspects regarding compliance with technologies or the need to take preventive or corrective actions.
-

Job Title: QC Site Inspector

Project: This Includes:

- Construction of Cement Packing Plant Building & Pre-Engineering Building Structures.
- Rectification/Retrofitting of Cement Silos and their Foundations.

Company: BEMSOL Engineering and Construction Pvt. Ltd Kohat Cement Factory Limited

Client: Kohat Cement Factory Limited (KCCL)

Duration: March 2013 to January 2014

Key Responsibility:

- Executes the specific inspections on materials, equipment, and construction/installation activities on site.
 - Issues the relevant Quality Records and, when necessary, writes and sends to the Quality Control Supervisor non-conformances reports.
 - Checks the preparation of foundations.
 - Checks the correct preparation of reinforcements.
 - Monitors atmospheric conditions during pouring operations.
 - Monitors correct curing operations.
 - Checks the sampling operations (when required).
 - Review the laboratory examination results.
 - Checks the compression strength test.
 - Checks after execution of costing.
 - Checks after concrete pouring.
 - Verifies special processes and the relevant workers' qualifications.
 - Orderly collect, check, and manage documents certifying tests, controls, and inspections carried out, witnessing the tests, controls, and inspections carried out.
 - Check the conformity with the Quality Control Plan and obtain the relevant documentation.
 - Check the documents certifying the tests, controls, and inspections carried out.
 - Ensure the correct implementation of the approved Inspection Test Plan according to Client requirements.
-

ACADEMIC QUALIFICATION

BE-Civil Engineering (Bachelor's Degree – 4 years)

PERSONAL SKILLS

- Analyze Survey Reports, Maps, and Data to Plan Projects
- Comfortable Writing Technical Reports

- Develop Project Scope and Timeline
- Ensure Job Sites Meet Legal Guidelines and Health and Safety Requirements
- Experience in Reinforced Concrete and Steel Work
- Experience with On-Site Construction Observation and Management
- Manage and Monitor Each Stage of the Project
- Oversee Soil, Concrete, Asphalt, Rock, Sand, Bitumen, Aggregate Testing (Quality Reports)
- Proactive and Willing to Take on New Challenges
- Provide Cost Estimates for Materials, Equipment, or Labor
- Sound Knowledge of Engineering Fundamentals
- Understand Diagrams, Drafts, Flow Charts, and Other Information and Documentation
- Understand ASTM/DIN/BS/AASHTO Standards & Guidelines
- Use the Software on Construction Sites

SOFTWARE SKILLS

- Primavera P6
- REVIT
- AutoCAD
- ETABS
- Bluebeam
- Aconex CPM
- MS Office (Excel, PowerPoint, Word, Spreadsheets)
- SAP-ERP
- Power-Bi
- Master Control Solution (LIMS Software)

CERTIFICATION

- ISO 9001:2015 Lead Auditor
- ISO 17025:2017 Lead Auditor

LANGUAGES

- English
- Urdu
- Pashto
- Punjabi

Registration Number: AUIC-16FL-BECE-1354
Issue Date: 24th October 2020

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



Serial Number: 6379

ABASYN UNIVERSITY

P e s h a w a r - P a k i s t a n

Be it known that

ASHIR ISRAR ABBASI SON OF MUHAMMAD ISRAR ABBASI

**Having successfully completed all the prescribed courses
of study and having complied with all other requirements**

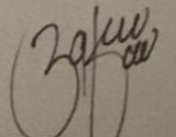
of the University for the Degree of

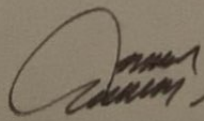
BACHELOR OF ENGINEERING IN CIVIL ENGINEERING

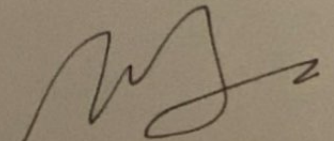
is, today, the 30th of JUNE 2020 admitted to this Degree

and is entitled to all rights and privileges appertaining

to the Degree


Registrar


Vice-Chancellor


Chancellor

348-2/3



20 SEP 2022
Ministry of Foreign Affairs is not responsible for the collection of the documents

Rs.1000
HIGHER EDUCATION COMMISSION
PAKISTAN
2553897

Signature

ASIF IQBAL
01 MAR 2022
Higher Education Commission
Government of Pakistan
Islamabad

PAKISTAN
R\$25
ATTESTATION STAMP
Checked by Assistant Secretary, Government of Punjab
Assistant Secretary, Government of Punjab
Signature

ABASYN UNIVERSITY
Serial No. 0023677
Verified & Found Correct
Signature: *Signature* Date: 26/10/20
Controller of Examinations



Engineer Verification

In case of any correction required in data, please click here (https://portal.pec.org.pk/)	
Engr. Ashir Israr Abbasi	
Discipline	CIVIL
PEC Reg No.	58333
Subscription Status	Life Time Subscription
Membership Card validity	31st-December-2026
Membership Status	Registered Engineer
Domicile	Punjab
CNIC	3**04*3**53**

Qualification Details

Sr	Degree Level	Degree Title	Institute	Passing Year
1	Graduation	B.E. Civil	Abasyn University Peshawar (Islamabad Campus)	2020
2				

Membership no.:1169874

عضوية رقم: 1169874

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 ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأحته التنفيذية فقد قررت الهيئة اعتماد:

ASHIR ISRAR ABBASI MUHAMMAD ISRAR ABBASI

أشير اصرار محمد العباسي

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Civil Engineering

التخصص: هندسة مدنية

Membership Start Date: 9/2/2025

تاريخ بداية العضوية: 9/2/2025

This Certification is valid until: 02 September 2026

هذه الشهادة صالحة إلى تاريخ: 20 ربيع الأول 1448



الأمين العام Secretary General

المكلف / م. فيصل بن عبدالله اليمني



Digitally signed

EXPERIENCE CERTIFICATE

Ref. #: BPL/17/EC/EMP.ST/0084

15-Jan-2014

Ashir Israr Abbasi

CNIC # 37404-6332539-9

Reference: Certificate of Employment

This is certified that **Ashir Israr Abbasi S/O M Israr Abbasi** has worked as a “**QC Site Inspector**” with BEMSOL Pvt. Ltd at Rectification/Retrofitting of Cement Silos and its Foundations, Construction of Cement Packing Plant Building & PEB Structures from March-2013 to January-2014.

He was dedicated to the job duties and his services were found to be satisfactory in carrying out assigned tasks.

We wish him all the best in his future.



Sincerely,
Arsalan Maseel,
Project Manager,
BEMSOL Pvt. Ltd.

EXPERIENCE CERTIFICATE

Employee ID: ISB-B14/E6399

Name of Employee: Ashir Israr Abbasi

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Engr. Ashir Israr Abbasi S/O Mr. M. Israr Abbasi worked as a “QC Site Inspector” in our company from March 2014 to August 2015 on our ongoing project of “Construction of 12 Story Building (Askari Highrise Tower-4) Defense Housing Authority Phase-V Islamabad” with our entire satisfaction. During his working period, we found him honest, sincere, hardworking dedicated employee with a professional attitude and very good job knowledge.

We wish him every success in life.



Project Co-Ordinator

Muhammad Afzal

EXPERIENCE CERTIFICATE

Employee ID: ISB-B14/E6399

Name of Employee: Ashir Israr Abbasi

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Engr. Ashir Israr Abbasi S/O Mr. M. Israr Abbasi worked as a “QC Civil Engineer” in our company from August 2015 to September 2016 on our ongoing project of “Construction of Linking Bridge over Sohan River Defense Housing Authority Phase-V Islamabad” with our entire satisfaction. During his working period, we found him honest, sincere, hardworking dedicated employee with a professional attitude and very good job knowledge.

We wish him every success in life.



Project Co-Ordinator

Muhammad Afzal

EXPERIENCE CERTIFICATE

Employee ID: AZK-B20/E6467

Name of Employee: Ashir Israr Abbasi

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Engr. Ashir Israr Abbasi S/O Mr. M. Israr Abbasi worked as a “QC Civil Engineer” in our company from October 2020 to September 2022 on our ongoing project “48-MW Jaggran-II Hydropower Project, Kutton Village near Kundal Shahi Azad Kashmir” with our entire satisfaction.

During his working period, we found him honest, sincere, hardworking dedicated employee with a professional attitude and very good job knowledge.

We wish him every success in life.



Project Co-Ordinator

Muhammad Afzal



IBRAHIM AL-GHAMDI MATERIAL TESTING LABORATORY
P.O Box 14542 Code 31434, Thoqba Al Khobar Industrial Area, Saudi Arabia.

Experience Letter

This is to certify that **Engr. Ashir Israr Abbasi** is employed as a **QC Supervisor** (Employee ID: IGMT/DL-10025) in the Quality Department of Ibrahim Al-Ghamdi Material Testing Laboratory from 23-Mar-2023 to date.

We are sure that their passion and dedication will help them excel in whatever they choose to do next in their life. They have shown a high level of commitment throughout their time with our company.

We wish **Ashir Israr Abbasi** all the best for their future.

Sincerely,



BASIT HASHMI
GENERAL MANAGER
☎ +966-561404139
✉ basit.igmt@gmail.com
🌐 www.igmt.co
IBRAHIM AL GHAMDI MATERIAL
TESTING LABORATORY
C.R. 2051060396



CERTIFICATE
of
SUCCESSFUL
COMPLETION

This is a certificate awarded to

ASHIR ISRAR ABBASI

Attend and Passed the Quality Management System (QMS) Auditor/
Lead Auditor Training Course.

ISO9001:2015
Quality Management System

A lead auditor course approved and validated by the

American International Standards LLC.

In association with Approved Training Centre in Lahore Pakistan

VUT CERTIFICATIONS COMPANY

Course Number: *QMS065*

Course Dates: 27th March to 31st March 2023

Certificate Number: *AISPAK23106*



Rebecca Keenly
Course Leader/ Examiner

American International Standards LLC.

Head Office: Suite 490, Building No.372, Montecito, CA 93108 USA

Local Office: Office No.4, 1st Floor, Marhaba Mall K Block Valencia Lahore-Pakistan.

Email: info@ais-cb.com Website: www.ais-cb.com