### Muhammad Abdullah Akram

### **Quality Control Civil Supervisor**

### Total Years of Experience 9 years 8 Months

#### **Contact Detail**

KSA +966-538439559 WhatsApp +966-538439559 Email abdullah1akram@gmail.com

#### **Professional History**

#### 2023-Present

Awaad Saad Bin Zafrah-Neom Sindalah Island Sr.quality Control Supervisor

#### Mar 2022 - Aug 2023

Built Contracting Company Quality Control Engineer

#### May 2019 - Jan 2022

Fast Consortium Quality Control Architectural and Civil Inspector

#### Jan 2018- April 2019

Nespak National
Engineering Services
Pakistan
SrQuality Control Supervisor
Aug 2015- Nov 2017 Master
City Housing Scheme
Gujranwala Pak
Civil Site Engineer
Academic Qualifications

Diploma of Associate
Engineering
Punjab Board of Technical
Education Lahore

A Professional Civil Quality Control Supervisor having experience in different roles involved in the Quality and construction industry from Client interaction & monitoring at all stages to the preparation of all documents related to a project in all stages. With a high degree of self-confidence, a positive attitude, and a strong will to succeed. Flair for challenges, willing to learn, and foresee myself contributing more to the Corporate, Commercial, and Retail sectors.

### **Project Experience:**

Sindalah Island Cluster-05 Neom Saudi Arabia

Involvement Period: 2023 – Present Employer: Awad Saad Bin Zafrah

Client: NEOM

Project value: 400 Million Role: QA/QC Civil Supervisor

**Responsibilities: Quality Control Supervision** 

- Attend all necessary inspections as identified in the approved Inspection and Test Plan (ITP).
- Inspect excavation, compaction, and Field Density test (FDT) before lean concrete work.
- Checking the temperature of freshly mixed concrete.
- Checking the slump of fresh concrete.
- Monitoring the concrete pouring work including air content test, slump test, and temperature of concrete and ensuring that enough number of vibratos are used for concrete work.
- Marking or identification for the newly cast (melded) concrete cube specimens.
- Determination of water permeability for the concrete cube specimens.
- Inspection of Form and Reinforcement work for footings and foundation before concrete and giving clearance for concrete work.
- Monitoring and inspection of honeycomb rectification on concrete area before surface preparation.
- Inspection of surface preparation for the footings, pedestals, foundation, and retaining wall before the application of waterproof bituminous coat.
- Inspection of waterproof bituminous coat applications on the foundation and giving clearance for backfilling.
- Inspection of tank foundations including ring wall foundation, anchor bolts, and backfilling with the approved materials.
- Location and evaluation inspection of equipment foundations which include anchor bolts and embedded plates.
- Coordinate to vireos disciplines Engineers on site must implement the directions of the client representatives.
- Preparing weekly reports of inspection activities.
- Ensure that project construction activities are conducted by the quality system.
- Experience in Quality Control Works and quality assurance for products with the relevant standards.

#### **Professional Qualifications**

Diploma Computer Programming FIT Gujranwala

Diploma in MS Word, Excel, and Outlook applications from FIT Gujranwala

Auto CAD (2D+3D)

#### Certifications

Iso 9001:2015 Lead auditor Six Sigma Green and Black Belt

### **Key Skills**

- 1.Attention to detail
- 2.Problem Solving
- 3. Knowledge of quality system and standards
- 4.Continous improvement
- 5. Customer Satisfaction
- 6.Quality control documentation
- 7. KPI and dashboards
- 8. Testing and Inspection
- 9. Quality Management system

- Quality control and inspection of all site works, taking samples of Materials Quality control of materials Inspection of Steel erection before pouring concrete for R.C.C. retaining wall, Quality control of ready-mix concrete.
- Making daily progress reports.
- Inspection of waterproof bituminous coat applications on foundations and giving clearance for backfilling with the approved materials.
- Check Rebar size, number of re-bars used for the structure, overlap, development length, etc.
- Q.C work inspection of material at the site, verification of work before starts and during work.
- Verify all samples, certificates of Labourites, and field tests and maintain all filling systems for all quality control procedures, records, reports, etc.
- Supervised field activities such as excavation, foundation works, steel works, concrete pouring, masonry, and finishing work.

Tarafiah Housing Project, Qassim - Saudi Arabia Involvement Period: Mar-2022 – Aug-2023 Employer: Built Contracting Company Client: National Housing Company (NHC) Project value: 364 million Riyals

Role: Quality Control Engineer

Responsibilities: Purpose and Scope of Assignment

- Supervise all Site Quality Control activities and Report to QC Manager.
- Prepare daily, Weekly, and Monthly Inspection / Quality Reports and send them to the QC Manager.
- Review project specifications and drawings for proper Implementation.
- Preparation of ITPs and checklists as per project specifications and international construction standards for civil work activities.
- Coordination with engineering to solve design issues, like drawing modification, changes due to compliance with construction standards, raising technical queries, and engineering instructions.
- Responsible for preparing and submission of the work method statements as per project specifications and construction standards.
- Preparation of two two-week look ahead inspection schedule
- Preparation of Daily, weekly, and Monthly quality reports.
- Attendance of weekly and monthly quality meetings related to the Quality issues.
- Receiving & reviewing and replying to external NCRs and violations after Fact issued by the client and proposal for corrective action and follow-up to closing.
- Coordination with construction teams to close all open issues related to quality.
- Ensuring the usage of approved material at the site
- Coordination and supervision of document-controlling activities.
- Monitoring of open RFIs, INCRs, and Logbook entries up to closing.

- Participating in the internal audit and external audit.
- Issue Internal INCR where any violation of Mandatory Saudi Aramco Engineering requirements (MSAER) and Project specifications and IFC drawings are violated.
- Follow/Implement Method Statements, Quality Procedure ITP, And checklists for Different Construction Activities.
- Inspection and monitoring of all civil works like Earthworks, cast in
  place Structure Concrete, Precast and prestressed Concrete Structures,
  concrete Protective coating, Construction of Asphalt and Concrete
  Paving, Cement Base Non shrink grout and epoxy grouting, and building
  architecture finishing activities.
- Responsible for raising the RFI to the Client, arranging the inspection, and closing RFI's.
- Ensuring that revision of QA/QC procedures and drawings is received, up-to-date, and on filing.
- Ensure the entire material manufacturer's document Datasheet and method Statements, properly implement on-site.
- Keep liaison with the company-approved independent testing laboratory in performing necessary testing for Concrete works, earthworks, Concrete Coating, Grouting, and Asphalt and Concrete Pavements, etc. Review the Test Reports, and Make sure it documented and submitted to the client.
- Follow IFC drawings, specifications, Special Works Procedure, method statements, and standards for compliance with good work and practices and bear the direct responsibility to implement at the site.
- Arrange the toolbox talk meeting to Train Site staff for all kinds of site activities and application of Construction required at project sites.
- Guide the Site staff and make sure work is going on as per project specifications and drawings by continuously monitoring the ongoing activities and Making survey inspections for the exact location and elevation.

Riyadh Metro Project lines 4,5 and 6, Riyadh - Saudi Arabia

Involvement Period: May-2019 – Jan-2022

**Employer: Fast Consortium FCC** 

Client: Royal Commission for Riyadh City (RCRC)

Project value: \$7.9b

Role: Quality Control Civil and Landscape Inspector

Responsibilities:

- Reporting directly to the JICA VI Project Manager, the QA/QC Engineer is expected to perform the following duties and responsibilities:
- Prepare QA/QC plans for new construction and refurbishment work.
- Ensure the establishment of quality procedures including time limits for inspection, sampling, and testing of works and other QA/QC requirements.
- Oversee and manage quality assessment of materials through regular and rigid laboratory tests.
- Ensure specific quality standards are constantly met at all levels of construction projects.
- In consultation with the project staff, review technical specifications and recommend standard construction specifications for all items of work for their effective use in projects' works.
- Review all standard test forms to be used during laboratory tests, QA testing schedules, and procedures and evaluate results as appropriate.

- Review contractor practices and conventional methodologies and make recommendations where remedial action is required.
- Work with project engineers and design consultants to establish procedures with time limits for the inspection, sampling, and testing of works and all other QA/QC requirements.
- Conduct initial survey queries on sources of materials, ensuring quality and quantity are of economic value to the project.
- Perform other duties as may be assigned.
- Demonstrated experience in pre-stressing works and quality control, and experience in different classes of concrete mix-design, under different conditions of construction procedures.

Nespak National Engineering Services Pakistan Earthwork and Bridges

Sialkot to Lahore Motorway

Involvement Period: Jan 2018 – April 2019

**Employer: Nespak (National Engineering Services Pakistan** 

Client: Frontiers Works Authority (FWO)

Project value: 43.85 Bn

**Role: Quality Control Civil Supervisor** 

Responsibilities:

- Monitoring the activities as per scope of work and approved contract.
- investigate the material inspection request approved as per the attached material submittal. Crushing of Compressive Strength of Cube (C-72, C-56, C-24) as per approved Design mix.
- Review and comment appropriately on shop drawings received from the Contractor, when directed by the Resident Engineer.
- Before Inspecting the Sub-Structure and Superstructure work take all approval of contract requirements like approved IFC, SHD, Submittal material, Method of Statement, and MIR.
- Ensure that the works are being constructed according to the latest construction and shop drawings.
- Preparations and review Of IPCs as per the Contract and the BOQ.
- Monitor compliance to applicable codes, practices, QA/QC policies, performance standards and specifications

Master City Housing Project Gujranwala Pakistan.

Involvement Period: Aug 2015-Nov 2017

Client: MCHC Pakistan

Role: Civil Site Engineer Responsibilities:

- Execution of works as per the approved drawings.
- Preparing bar bending schedules from structural drawings.
- Getting approval from the consultant for the workdone.
- Preparing Bar Bending Schedule
- Preparing Weekly Monitoring Reports for ongoing activities of the

- project.
- Site surveillance to check the construction work and give comments if necessary, according to standards.
- Conducting pre-pouring inspections, checking parameters of concrete, and executing pouring of concrete, and asphalt works.
- Site inspection checking reinforcement, and formworks before pouringconcrete.
- Monitoring survey activities for checking of elevation for foundations and precast erections.
- Monitor project progress and advise action to meet the schedule, if delayed.
- Allocate work to other members of the team to ensure delivery of design to quality, time, and budget.
- Execute all Architectural works such as Painting, suspended ceiling, cladding works, Doors, and Windows to meet the specifications.
- Calculate and request all the materials required for the project.
- Material submittal to client/main contractor for approval as per the required specifications

S.No. 428965



# Punjab Board of Technical Education Lahore

Annual Examination, First

2015

Certified that

MUHAMMAD ABDULLAH

son/daughter of MUHAMMAD AKRAM

Registration No 212-1350-01796

of the

FARAN INSTITUTE OF TECHNOLOGY, GUJRANWALA

has satisfactorily completed the THREE YEAR Programme of Instructions in

CIVIL TECHNOLOGY

and has passed the Examination as a whole securing 2495

out of

3500 and has been placed in "A" Grade



In recognition thereof this

Diploma of Associate Engineer

is awarded at Lahore on the October 12, 2015



This Diploma is issued without alteration or erasure

Printed on: March 29, 2016



## CERTIFICATE

**OF ACHIEVEMENT** 

This Certificate is Proudly Presented to

# Muhammad Abdullah

Has satisfactorily fulfilled the requirements established by the Institute for the professional attainment in Green Belt Program on Lean Six Sigma Methodology and is therefore awarded this

## Certified Lean Six Sigma Green Belt

Course outline is patronized to IMC BOK and Certified with Continuing Professional Development (CPD) - London (UK)

Certificate No: C-2024-59776 | Issue Date: 04-08-2024

Farhan A Soluja
Farhan A. Soluja | Academic Director | IMC

Al Ferdous Tower # 21, 4th Floor, Office # 401, Salam Street, P.O. Box: 43191, Abu Dhabi – UAE.

Email: info@imcinstitute.ae Web: www.imcinstitute.ae Tel: +971 26272111







Muhammad Sajjad

Authorized Signatory

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IMC is among the world leading training and certification providers. An ISO 9001:2015 certified body affiliated by the International Quality Federation (IQF) USA, Council for Six Sigma Certification (CSSC) USA, Authorized Partnership with PECB CANADA, Member & Accredited from Continuing professional development (CPD) UK. The credential can be checked and verified at https://verify-certificate.imcinstitute.ae



## CERTIFICATE

**OF ACHIEVEMENT** 

This Certificate is Proudly Presented to

# Muhammad Abdullah

Has satisfactorily fulfilled the requirements established by the Institute for the professional attainment in Black Belt Program on Lean Six Sigma Methodology and is therefore awarded this

## Certified Lean Six Sigma Black Belt

Course outline is patronized to IMC BOK and Certified with Continuing Professional Development (CPD) - London (UK)

Certificate No: C-2024-59777 | Issue Date: 05-08-2024



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Salam Street, P.O. Box: 43191, Abu Dhabi - UAE.

Email: info@imcinstitute.ae Web: www.imcinstitute.ae Tel: +971 26272111









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### **International Management** Consultancy



# Achievement Certificate

This is to certify that:

## Muhammad Abdullah

Has successfully completed the course assessment and examination for the:

ISO 9001:2015 Lead Auditor Training Course based on Quality Management System

This Course is certified by CPD, UK for Training of **Quality Management System** 

Duration: 30 Hours

Certificate No: C-2024-59833

Issue Date: <u>05-08-2024</u>

Farhan A. Soluja | Academic Dire

Farhan A Soluja

Al Ferdous Tower # 21, 4th Floor, Office # 401, Salam Street, P.O. Box: 43191, Abu Dhabi - UAE,

Email: info@imcinstitute.ae Web: www.imcinstitute.ae Tel: +971 26272111

Authorized Signatory





IMC is among the world's leading training and certification providers. We hold ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018 certified bodies affiliated with the International Quality Federation (IQF) USA, Council for Six Sigma Certification (CSSC) USA, Authorized Partnership with PECB CANADA, Member and Accredited from Continuing Professional Development (CPD) UK, Project Management Institute (PMI), International Federation of Purchasing and Supply Management (IFPSM) and an Proud member of American Society for Quality (ASQ). The credential can be checked and verified at https://verify-certificate.imcinstitute.ae



### شهادة خبرة

### **Experience Certificate**

Date :21-01-2024 2024-01-21

This is to certify, that Mr. Mohamed Abdullah Mohamed Akram "Pakistani" nationality, iqama number (2479255354) was worked for us as an "QC Engineer" from 01-03-2022 To 27-08-2023 and he has been cleared to us and this is a testimony from us with that. Where the employee was of good conduct and behavior throughout the length of him work with us and we wish him well.

This certificate is issued upon his own request without any responsibilities on the company.

تشهد بأن السيد/محمد عبدالله محمد أكرم ".باكستاني" الجنسية الشهد بأن السيد/محمد عبدالله محمد أكرم ".باكستاني" الجنسية الإقامة (2479255354) قد عمل لدينا بوظيفة " مر اقب جودة "من تاريخ 03-03-2023، وقد تم إخلاء طرفه من قبلنا وهذه شهادة منا بذلك. حيث كان الموظف حسن السيرة والسلوك طول فترة عمله لدينا ونتمنى له التوفيق. - وقد أعطي هذه الشهادة بناء على طلبه دون أدنى مسؤولية على الشركة.

رئيس قطاع الخدمات المساندة Head of Support Services Sector

م.حسن جابر الفيفي

Eng. Hasan Jaber Alfaifi





### شركة ائتلاف فاست المحدودة

FAST Consortium Limited Co.



### **Experience Certificate**

Date: January 30, 2022

The FAST Consortium Limited Co. certifies that Mr. Abdullah Akram, Pakistani national, with Passport no. KD1075762 was working for the company in the position of QC Civil/Landscaping Inspector from May 2019 until Jan 2022.

During the mention service period, we observed him hardworking and competent on his work record, he has proven to be very reliable and good personal. We have no hesitation to recommend such an outstanding personality to serve any esteemed organization.

This certificate is issued to the above-mentioned employee upon his request without any liability to the company.

Carlos Espanol

(Project Manager





### NATIONAL ENGINEERING SERVICES PAKISTAN (PVT.) LIMITED

NESPAK HOUSE: 2<sup>nd</sup> Floor, Attaturk Avenue, Sector G-5/2, Islamabad-Pakistan HIGHWAYS AND TRANSPORTATION ENGINEERING SECTION



### RECOMMENDATION FOR SR QUALITY CONTROL Engineer

This is to certify that Mr. Muhammad Abdullah Muhammad Akram CNIC NO.34101-65805767. Passport KD1075762 was working with NESPAK CONSULTANT as QA/QC Civil Inspector From 15th Jan 2018 to April 2019 on the project (Construction of Roads,Investigation for Bridge & Tunnel). During this period, his services were found satisfactory in carrying out his duties and responsibilities which have included various assignments and role as a QA/QC SR Civil Site Supervision & Quality reports Managment I am further pleased to certify that Mr. Muhammad Abdullah Muhammad Akram Bear good moral character and a hard working team member.

I wish him every success in his future endeavors.

**Project Manager** 

Col.Rd Abdul ghani shah



Telephone: (+92-51) 2274016, (+92-51) 9221910-13 Ext. 211-13

Fax: (+92-51) 2274016, (+92-51) 9221914

Email: nespak.htes@gmail.com Web site: http://www.nespak.com.pk





Dated: April 3rd, 2019

### TO WHOM IT MAY CONCERN.

This is to certify that Mr. Abdullah S/O Mr. Muhammad Akram has worked with us as a Site Engineer from August 2015 to Nov 2017 at Master C'tyles Housing Scheme at Gujranwala.

During his tenure with us we found him sincere, honest, hardworking, dedicated employee with a professional attitude having very good job knowledge.

The Management Wishes him good luck for his future endeavor.

Sikandar Hayat

(Project Manager)

Master City Gujranwala.



