MOHMED MUZAFAR KHIJMATGAR

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Location: Dubai, U A E



OBJECTIVE:

To be a part of result oriented and successful team involved in innovating and implementing new ideas in tune with quality standards.

Experienced Quality Assurance Quality Control Engineer with a demonstrated history of working in the construction industry. Skilled in AutoCAD, Construction Engineering, Architectural Interiors, Construction Management, and Tekla. Strong quality assurance professional with a Bachelor of Engineering (B.E.) focused in Civil Engineering from Visvesvaraya Technological University.

Experienced Projects-International Museum, International Stadium, Cinemas, Mall, Villa and Industrial buildings.

EMPLOYMENT HISTORY:

(TOTAL EXPERIENCE 10 YEARS)

- 1. QA.QC Engineer (Civil and Fitouts), DECOVISION Abu Dhabi Nov 2020 Present
- 2. QA.QC Engineer (Civil and Architecture), ARABTEC CONSTRUCTION LLC (Project-LOUVRE ABU DHABI PROJECT-UAE) Aug 2016 July 2020
- 3. QA.QC Engineer (Civil and Architecture), ALEC LLC, UAE
 (Project-ADNOC HEAD OFFICE TOWER-ABU DHABI, CITY WALK REEL CINEMA-DUBAI UAE
 July 2014 July 2016
- Review the relevant Pre-qualifications/Material Submittals/Method Statements & ITPs during the preconstruction activities.
- Makes sure any activity offered for inspection has an approved shop drawing, method statement (MS), Quality Control Procedure (QCP) and Inspection and Test plan (ITP).
- Carry out all planned site inspections as per intervention pointes marked in the relevant ITP
- Inspection status shall be recorded in the ITR and any relevant check sheet as per the approved QCP. Any outstanding shall be verified prior to closing the ITR.
- Verify with Independent Testing Laboratory (ITL) that all relevant test results related to specific ITR meets the project requirements.
- In the event he notices that the relevant Shop Drawing, materials used, MS, QCP and ITP do not
 cover all specification requirements, I should report the same in writing to the Construction Manager
 and the Senior Discipline Engineer. Copy of such report shall be forwarded to Company Project
 Manager.
- Closely monitor site activities to ensure quality of work is in compliance with CONTRACT requirements, good construction practice, only approved materials are used, compliance with shop drawings and report to Senior Structural Engineer/Construction Manager.
- Make sure that materials used comply with the Material Approval Request
- Make sure that the CONTRACTOR's personnel are using the latest edition of the approved shop drawings, MS, QCP and ITP as per the project master index.
- Closely monitor concrete pours and check continuously concrete materials delivered to site, ensure

- with QA/QC procedures and ensure all concrete tests are carried out as per CONTRACT requirements.
- Frequently check formwork/shuttering systems and ensure quality, safety and constructability aspects are met.
- Make sure that any non-conformity has been reported through a Non-Conformance Report (NCR), reviewed by his line supervisor (Construction Supervisor/Senior Quality Assurance Engineer.
- Advise Planning Engineer and Construction Manager of any slippage of Progress regarding Site activities.
- Participate with PMC disciplines in reviewing the Close out Report as submitted by Contractor.
- Review the relevant O & M Manuals & As built drawings as submitted by CONTRACTOR and make sure that all site conditions are properly addressed.

4. Civil Engineer, PLUTO ENGINEERING/O & M PROJECT MANAGEMENT Pvt Ltd, INDIA (MULTI PURPOSE SPORTS STADIUMS-INDIA) May 2012-March 2014

- Operating auto cad
- Coordinating with clients and Co- ordination on site
- Estimation of material requirements and costs, with presentation of design to client for approval and Certification of Bills.
- Checking the drawings
- Project files maintaining.
- Checking the drawing practically at Site
- Quality checking
- Inspection of existing conditions of facilities to determine possible architectural problems.
- Conferred with clients and stakeholders to resolve problems with latent conditions which may arise during construction.

EDUCATION:

Bachelor Degree of Civil Engineering, Vishwesvaraya Technological University- VTU JUNE-2007 to June 2011

TRAININGS/ CERTIFICATES:

Key Quality Management Tool (1-Day Training Abu Dhabi)
Dubai Civil Defense Fire Safety Training (1-Day Training Dubai)

SKILLS:

Analytical Thinking Skills - Principles & Practices of Engineering - Creative Problem Solving - Project Management - Field Investigation Skills - Access AUTO CAD - Advanced STAAD Pro - SDS - TEKLA - Microsoft Office package(Microsoft Word, Excel, Power Point).

REFERENCES:

References available on request