

OSAMA ALI (RED SEA APPROVED)

QA/QC Engineer (Civil)

AL-WAJH TABUK REGION SAUDI ARABIA

Iqama Status: Transferable

Iqama Number: 2575551326

Mobile Number: +966 505590108

syedosamaali336@gmail.com



PROFILE SUMMARY:

As a dedicated and detail-oriented Civil Engineer, I have a proven track record of ensuring the quality and compliance of civil work on construction sites. Armed with a strong background in civil engineering and experience in diverse projects, I bring a meticulous approach to evaluating and executing civil projects. Proficient in interpreting technical specifications, blueprints, and industry standards, I excel in identifying and resolving potential issues before they escalate, ensuring projects adhere to regulatory requirements and client expectations. My commitment to safety, precision, and efficiency has consistently contributed to the successful completion of projects within established timelines and budgets. I am seeking to leverage my expertise in civil projects to contribute to the seamless execution of complex projects.

ACADEMIC CREDENTIALS:

- BACHELOR OF SCIENCE(B.SC) IN CIVIL ENGINEERING FROM UET PESHAWAR, PAKISTAN
- HSSC FROM ISLAMIA COLLEGE PESHAWAR, PAKISTAN

JOB EXPERIENCE:

- QA/QC Engineer (Civil) (Offshore) (Nov/2024 --- Till Today)

Project: AMAALA Triple Bay – The Marina
Client: Red Sea Global (RSG)
Consultant: Bower & Octant Marine Engineering
Contractor: **MME MARINE ENGINEERING LLC**
Location: Amaala Triple Bay- Red Sea Project

✓ Roles and Responsibilities:

- Review of Scope of Work and Project Specifications.
- Preparation & review of materials submittal to comply materials used at site with project specifications.
- Preparation & review of Method Statements, Inspection and Test Plans.
- Inspection of All Incoming Materials as per specifications and approved material submittal.
- Preparing MIR, WIR, MATERIAL CHECK LIST, ITP'S for each activity at site and material used.
- Receiving/incoming materials inspection (Concrete pontoons and FRP frame (Precast), Tubular piles, Steel rebars, beams (H-beam, I-beam, bollards and Moring Cleats), WPC decking, anchoring material, etc) .
- Witness concrete tests (Slump test, temperature test and cylinders for compressive strength) to meet standards and to ensure quality.
- Visited project sites frequently to monitor progress and consult with client and site team.
- Final inspection with client to ensure quality at site according to proposed specifications and standards.
- Generating weekly and monthly quality reports for project stakeholders.
- Conduct quality training for project personal's to aware of quality procedures and standards.
- Remove defects mention in SOR (Site Observation Report) & NCR (Non-Conformance Report) to ensure good quality work in accordance with applicable project specifications, codes and standards and initiate corrective actions for any violations at construction sites.
- Investigate and analyze the root causes of violation and take preventive measures in the same way that it will not be repeated in future.
- Prepare PQI and log sheets to asses overall quality performance and submit it to the client.

○ QA/QC Engineer (Civil) (Dec/2023---Nov/2024)

Project: AMAALA Triple Bay – The Six Senses Resorts
Client: Red Sea Global (RSG)
Contractor: ABDULLAH BINTALEB SWIMMING POOLS CO.
Location: Amaala Triple Bay- Red Sea Project

✓ Roles and Responsibilities:

- Review the scope of project.
- Ensuring that all construction work complies with the project specifications, codes, and standards.
- Overseeing and inspecting the work at all stages of construction to ensure compliance with design specifications.
- Inspecting and testing construction materials (rebars, waterproofing material, adhesives and plaster materials) to ensure they meet project specifications and quality standards.
- Performing site inspections and quality checks on construction processes including (rebars work, guniting, surface preparation, water proofing, plaster and tiles installation).
- Reviewing test results (Slump test, temperature test and compressive strength test), material certifications, and construction activities.
- Preparing and maintaining all quality-related documents (MIR, WIR, ITP and CHECKLIST) and records including test reports and inspection records.
- Conduct external quality audit with the client to ensure that the project meet quality and specifications.
- Conduct quality training to train site staff and workers on quality standards, material usage and the importance of quality control.
- Performing inspection with client to ensure quality at site.

○ QA/QC Engineer (Civil) (April/2021 --- Dec/2023)

Project: SEDRA Housing Project-Riyadh Region
Client: Roshn Group
Contractor: MAQIL AL-INJAZ GENERAL CONTRACTING CO.
Location: Northern Riyadh,KSA

✓ Roles and Responsibilities:

- Review the scope of work, thoroughly review the specification and strictly adhere with client demands.
- Ensuring all activities are performed according to approved specifications.
- Ensuring that all reports are accurate and all attachments are updated and accurate.
- Conduct quality training for site personal to strictly adhere with quality.

- Inspecting and testing construction materials to ensure they meet project specifications and quality standards.
- Performing regular site inspection to ensure quality at site and to complete an activity safely and in proposed time and budget.
- Coordinate with client during inspection to meet their standards.
- Find the root cause of any issue arise on site to be careful in future.

○ **QA/QC Engineer (Civil) (Sep/2018 --- Jan/2021)**

Project: Residential Villa's Project at Imam Islamic University Riyadh
Client: Dar Wa Emaar Developer
Contractor: **BIN DAYEL CONTRACTING CO.**
Location: Northern Riyadh,KSA

✓ **Roles and Responsibilities:**

- Review project specifications, Codes & Standards to develop work as per standards.
- Attending kickoff meetings and queries from customers regarding quality matters.
- Inspection of All Incoming Materials as per applicable international standards.
- Surveillance of site to ensure material used at site is approved.
- Inspecting ongoing activities at site as it is per quality standards and project specifications.
- Guide site personals regarding usage of materials and executing task at site to get rid of materials wastage, completing an activity with approved methods and to ensure quality at site.
- Strict vigilance on all ongoing activities to complete it in proposed time and budget keeping quality as their top priority.

○ **Site Engineer (Civil) (Feb/2018 --- Jun/2018)**

Project: GTVC Chitral KPK Pakistan
Client: KP TEVTA
Contractor: **FF CONSTRUCTION COMPANY PVT.LTD**
Location: Chitral KPK,Pakistan

✓ **Roles and Responsibilities:**

- Implemented processes for inspection and testing.
- Carefully studied and perfected terminology and symbols directly related to design of building.
- Monitored product quality and communicated necessary improvements to site personals.
- Reviewed and studied blueprint to double-check implementation of project requirements.
- Inspected work at site as it is per as layout; if any defect detected, rectify it at the spot.
- Strictly adhere with site to be aware of the work ongoing according to proposed plan and layout.

○ **Technical Skills:-**

- Quality Control.
- Aconex.
- Risk Management.
- Project Management.
- Communication Skills.
- Problem solving skills.
- Preparation of Technical reports.
- Monitoring each stage of project to ensure quality.

○ **Computer Skills:-**

- Microsoft Office (Word, Excel, Powerpoint)
- Autocad
- Primavera
- GIS

CERTIFICATIONS:

- **ISO 9001:2015 (QMS) Lead Auditor Course (Certificate No: 71095)**



MAIL TYPE
Workflow Transmittal

MAIL NUMBER
AMA01031-WTRAN-008845

REFERENCE NUMBER
AMA01031-WTRAN-008845

Final (WF-012549) The Marina - Floating Pontoons Package (031C10 MME) Quality Submission - CVE for QA/QC Engineer_Osama Ali

From: Mr Subhankar Mahapatra - RSG- Amaala Destination

To (5): Mr Arshad Roshan - Majestic Marine Engineering LLC (+4 more...)

Cc (4): Mr Shahulhameed. Abdulrazak - RSG- Amaala Destination (+3 more...)

Sent: Wednesday, 15 January 2025 10:46:40 AM AST (GMT +03:00)

Status: N/A

DOCUMENT ATTACHMENTS (1)

File	Document No	Revision	Title	Status
	1TB01031-031C10-MME-CVE-QA-0013	C0	CVE for QA/QC Engineer_Osama Ali	Accepted with Comments

MESSAGE

Workflow Review History

The attached documents have completed the "The Marina - Floating Pontoons Package (031C10 MME) Quality Submission - CVE for QA/QC Engineer_Osama Ali" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
1TB01031-031C10-MME-CVE-QA-0013	PMIS QA Check	M AbdulRazzaq	Accepted	
	Quality Manager Review	A Lim	Accepted with Comments	No objection, but subject to a three-month probation period.

Amaala Package Manager S Mahapatra

Accepted with Comments

Refer to RSG-QA/QC's
comments.



MAIL TYPE
Workflow Transmittal

MAIL NUMBER
AMA02017-WTRAN-065180

REFERENCE NUMBER
AMA02017-WTRAN-065180

Final (WF-036964) CP_017C51_ABT_NON_TECH_DOC CV for Osama Ali QA/QC Civil Engineer

From: Mr Mohammad Aleemuddin Akbar - RSG- Amaala Destination

To (7): Mr muhammed asim - ABDULLAH BINTALEB FOR SWIMMING POOLS CO. (+6 more...)


Cc (2): Mr Marc Verhamme - RSG- Amaala Destination (+1 more...)

Sent: Tuesday, 16 July 2024 10:25:17 AM AST (GMT +03:00)

Status: N/A

DOCUMENT ATTACHMENTS (1)

(0 selected)

File	Document No	Revision	Title	Status
	1TB02017-017C51-ABT-CVE-QA-0020	C0	CV for Osama Ali QA/QC Civil Engineer	Accepted with Comments

ATTRIBUTES

Attribute 1 Site Wide

MESSAGE

Workflow Review History

The attached documents have completed the "CP_017C51_ABT_NON_TECH_DOC CV for Osama Ali QA/QC Civil Engineer" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
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1TB02017-017C51-ABT-CVE-QA-0020	DC_Check	A Mushtaq Khan	Accepted	
	RSG_Lead_Review	A Mohammed	Accepted with Comments	
	RSG_Package_Lead_Acceptance	M Aleemuddin Akbar	Accepted with Comments	Refer the comments.

EXPERIENCE CERTIFICATE

Dated:10/11/2024

This is certify that Engr.Osama Ali **S/O** Muhammad Younas Khan **Passport No:** QG1839871 **worked with us as a QA/QC Engineer(Civil) from** December **2023 to** November **2024.**

He was Punctual and well mannered and was able to carry out his honestly and efficiently. His skill and qualification proved successful with regard to task assigned to him.

We wish him success in his future endeavors.

Thanks & Regards



A. Bin Taleb Swimming Pools Co.



BIN TALEB



رقم الوثيقة :

18516948

غرفة الرياض

Riyadh Chamber
بوابة أعمال - خدمات التصديق الإلكتروني

Member's Detail:

Member Id : 812604
.C.R. No : 1116627588
Tel : 0
Fax : 0

بيانات المشترك :

مؤسسة معقل الانجاز للمقاولات العامة
رقم العضوية : 812604
رقم السجل التجاري : 1116627588
هاتف : 0
فاكس : 0

صدرت هذه الوثيقة بناء على طلب المشترك أعلاه

التاريخ : 05/11/1445 هـ

13/05/2024 م

تصديق غرفة الرياض

الي من يهيمه امر نشهد نحن مؤسسة معقل الانجاز للمقاولات العامة ان اسامه علي محمد يونس الجنسية باكستاني يحمل جواز السفر رقم (QG1839871) قام بالعمل لدينا في مجال (مهندس مدني) من 15/04/2021م الي 27/12/2023 وعلى ذلك تم اصدار هذه الشهادة والله ولي التوفيق

محرره : رنا خلف قزغان صفته : مفوض



- تعتبر هذه الورقة مصدقة من غرفة الرياض ولا تحتاج توقيع او ختم .
- عند تعديلها او محاولة العبث بها تعتبر للغيبة وتعرض صاحبها للملاحقة القانونية .
- يلزم التحقق من الوثيقة عبر الرابط <https://mybusiness.chamber.sa> أو تطبيق (سلد) للأجهزة المحمولة أو الرقم الموحد دون ادنى مسؤولية على الغرفة عن محتوى الوثيقة.

ملاحظة هامة : صلاحية تقديم هذا الخطاب تنتهي في 13/11/2024



Ref. BD/JII-VS/R/004567

Date: Jan 29, 2021

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Osama Ali** Pakistani nationality holder has been worked as a "Quality Control Engineer (Civil)" with Bin Dayel Contracting Limited. on project "Residential Villas 50 No's double stories" at Imam Islamic University *Riyadh* since Sep 2018 – Jan 2021.

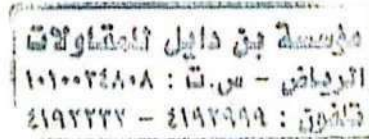
Mr. Osama Ali performed his duties efficiently in a professional manner with a sense of responsibility. He has always maintained a good working relationship with his colleagues and Client. He demonstrated exceptional organization & leadership skills throughout the project construction phase.

His diligence, skill and attitude contributed to the timely completion of the project. This certificate has been issued upon his request; for whatever legal purpose(s) it may serve him.

Sr. Project Manger

Engr. Mohsin A Shosa

مؤسسة بن دايل للمقاولات



Bin Dayel Cont.Est.

مؤسسة بن دايل للمقاولات

س.ت: ٣٤٨٠٨ - ص.ب ٨٥١٢ - الرياض: ١١٤٩٢ - المملكة العربية السعودية - تلفون: ٤١٩٢٩٩٩ - ٤١٩٢٣٣٢ - فاكس: ٤١٩٣٩٨٨ - ٤١٩٣٩٨٨
C.R.: 34808 - P.O.Box: 8512 - Riyadh 11492 - Kingdom of Saudi Arabia - Tel: 4192999 - 4192232 - Fax: 4198080 - 4193988



M/s Anwarullah Khan & Co. (JV)

FF Construction Company Pvt Ltd.



Reference: Anwar/FF/2016

Dated: 11th July 2018

To whom it may concern

EXPERIENCE CERTIFICATE

It is certified that Engr. Osama Ali S/O Muhammad Younas Khan having CNIC (16102-8387987-3) and PEC Registration (Civil/58467) has worked with us a Site Civil Engineer from 5th Feb 2018 to 28th Jun 2018.

During this tenure, he was found punctual, dedicated and honest official. His responsibilities included inspection of site activities, executing the project and procurement of materials.

We wish him a better position in future.

M/S Anwarullah Khan & Co.
(JV)
FF Construction Company

Address Office No. 26 , Akhunkhel Plaza, Balambat Timergara Dir lower
Address No.2 House No.1 Khalid Street Academy Town Peshawar
Cell # 0331-5978125 , 0300-3728137 Email: ffconstructionpvtltd@gmail.com



Occupational
Safety & Health
American Society

CERTIFICATE OF COMPLETION

This certificate is

Proudly presented to

Osama Ali

The learner has exhibited exceptional academic achievement by satisfying all academic prerequisites in the Professional Development Certificate Program offered by an OSHAS Authorized Training Provider. This signifies their unwavering commitment and professionalism in the designated course and serves as a testament of their dedication.

Course: ISO 9001:2015 (QMS) Lead Auditor Course

Course Date : **30-09-2024 to 04-10-2024**

Certificate Number : **71095**

Course Number : **QMS-605**

Date of Issue : **07-Oct-2024**

HENRY D'COOPER
CHIEF EXECUTIVE OFFICER

MARCUS HILTON
DIRECTOR TRAINING



Certificate can be
validated by scanning the
bar code or by visiting
www.oshas.uk



This certificate remains property of OSHAS and shall be returned upon request.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

University of Engineering & Technology
Peshawar, Pakistan

By virtue of the authority granted by Statutes, the University has conferred the degree of

Bachelor of Science

in

Civil Engineering

upon

Osama Ali

son of Muhammad Dounas Khan

*who is entitled to all rights and honours thereto appertaining,
this 5th day of October, Two Thousand and Eighteen*


Registrar

Registration No. 16P/WC/19/4688




Vice Chancellor