SOHAIL ISHAQ STEEL STRUCTURE QA/QC ENGINEER

Personal Information

Name : Sohail Ishaq Nationality : Pakistani

Driving License : Valid Driving License Cell # : +966-575198101

Iqama# : 2548164207(Transferable)
E-mail : rafi.langah@gmail.com

Objectives & Goals

Seeking an increasing responsible position with an opportunity for professional challenge and growth where I can utilize and enhance my knowledge and constitute significantly to the success of project, I am assigned on. To provide functional knowledge and utilize skills through practical application of construction engineering and quality assurance & quality control in heavy industrial and infrastructure projects through constant exposure on jobs dealing with various complexities and gaining further experiences.

Educational:

BSc in Mechanical Engineering

Govt College of University Faisalabad, Pakistan

D.A.E in Mechanical Engineering

Punjab Board of Technical Education Lahore, Pakistan

Skills and Strength

- ➤ Having more than 07 Years of Field Experience
- Familiar with Codes & Standards ASIC.

Professional Experience

A) Summary/Skills:

More the 7 years' experience within the infrastructure of Heavy Industry (Power Plant, Substations, Steel Casting and Forging Facility) for both the Client and Contractor. Positions held include, Inspection Engineer. Monitored subcontractor's civil/structural & Architectural site activities and ensured conformance with project requirements in terms of material deliveries, work force, approved site procedures specifications and standards having decisive impact factors in meeting schedules Managed construction as part of Project Management Team and monitor QA/QC inspections as part of Project Inspection Team to deliver & ensure the planned quality of the project.

B) Projects Completed:

(1)

Position: Steel Structure QA/QC Engineer

PROJECT: King Salman Park

Owner/Client: Williams Sale Partnership (WSP), NesmaJV(NJV)

Company: International building systems factory LTD

Duration: Jan 2025 to till now

(2)

Position: Steel Structure QA/QC Engineer

PROJECT: 62320-Development of the Lucid Motors Manufacturing Facilit

Owner/Client: LUCID, HILL INTERNATIONAL

Company: International building systems factory LTD

Duration: Nov 2024 to Jan, 2025



International Building Systems Factory Co. Ltd.

(3)

Position: Steel Structure QA/QC Engineer Project: KEC HUB WAST AL MADINAH Project, Ksa

Owner/Client: HILL INTERNATIONAL.

Company: International building systems factory

LTD

Duration: March, 2024 to Oct, 2024



(4)

Position: Steel Structure QA/QC Inspector Project: Tuwaiq Casting & Forging Ras Ul Khair, Ksa Owner/Client: Dassur / Saudi Aramco / Dosaan

Company: ALFANAR Steel

Duration: April, 2023 to Feb 2024

Position: Steel Structure QA/QC Inspector

Project Name: IWPP AL Dur Phase 2 Power Plant, Bahrain.

Owner/Client: HAYA

Company: SEPCO III Power Construction Company Duration: January 2021 till September-2022

(6)

Position: Steel Structure QA/QC Inspector

PROJECT: EPC Combined Cycle Power Plant KAPCO Unit III Pakistan.

Company: KAPCO

Duration: June 2017 till December 2020



alfanar steel



Duties and Responsibilities:

- > Implementation of project specific Quality management plan and procedures in accordance with contractual requirements.
- > Review the construction contractor project requirements and project related procedures, Specifications, Quality Plans, Inspection and Test Plans, Construction plans, Installation and test specifications and other similar technical documents that contain quality requirements as applicable to and developed for the Project.
- > Liaise with the Project Manager to establish the suitability of quality management practices and the inspection and test program proposed for the services to be supplied at site.
- Manage Non-Conformance and Corrective action data bases and ensure investigation, follow-

- up and corrective actions are implemented.
- > Conduct assessments and surveillance site visits to ensure conformance with agreed practices and the maintenance of project records at subcontractor offices.
- > Substantiate the conformance of construction and services provided to client during construction activities with contractual technical requirements.
- Manage and supervise Quality Control Inspections, Off site and onsite QC inspections and quality checks in accordance with project standards, procedure and ITP, s.
- Coordinating inspections with Third Party Agencies.
- > Monitoring of Subcontractors for quality program compliance.
- > Performing Quality surveillances of Subcontractors, suppliers, Vendors and other services.
- Preparing weekly and monthly Summary of QA/QC activities reports.
- > Prepare and implement a field inspection plan for inspection materials and equipment's received at the warehouse during goods receiving, dispensing and after installation.
- Communicate and enforce requirements of the project Quality Plan and applicable scope of work Quality Control Procedures thereby ensuring the preventive and remedial actions are in place
- > Develop and implement a quality assessment program for all aspects of the work.
- Reviewing Vendor and Supplier documentation to ensure quality requirements are being met.
- > Prepare and review of Mechanical completion and Project Handover packages.

Core competencies:

- Leadership
- Decision Maker
- Punctual
- Driving ability.

Seminars and Additional Certification

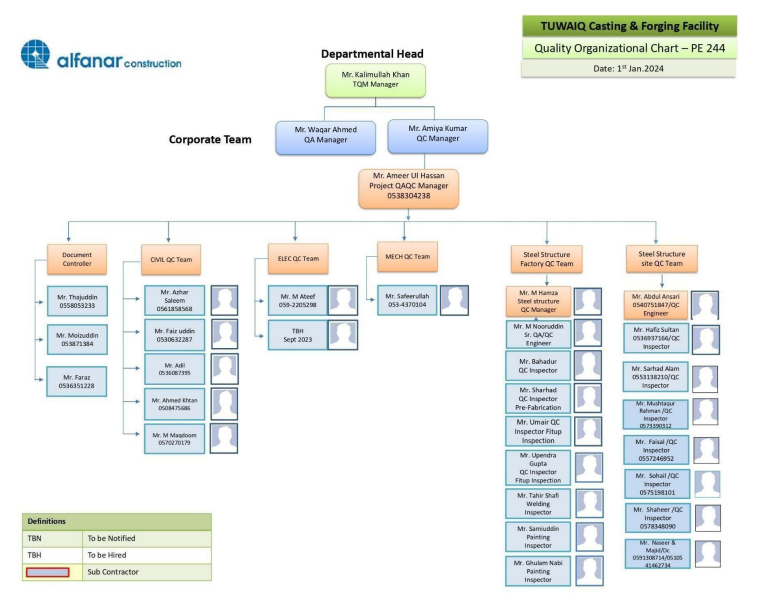
- > Time Management Skills Training by SEPCO III.
- Certificate of appreciation from SEPCO III.
- > Certificate of appreciation from KAPCO.
- Construction Safety Management Training by KAPCO
- > 2-year HSE Certification.

Computer skills

- MS office.
- Microsoft Excel.
- Power Point.

References:

- MR Muhammad Hamza (QA/QC Manager ALFANAR) +966596835872
- MR Javid Khan (QA/QC Manager IBSF) +966547046853





Employee Experience Letter

{SEPCO 3}

[25 August 2022]

This Certificate is presented to

[Sohail Ishaq]

For the experience he has gained in our organization, As the QC Inspector in QA/QC Department of SEPCO3 at the project of Al Dur Independent Power plant Bahrain. I hereby testify that this employee has worked in our company from [20-January 2021] to [20 September 2022] and gained experience in QA/QC Department.

It was great pleasure working with [Sohail Ishaq] for his employment duration and he prove himself as one of the most important assets of the organization.

We wish him a good life and better opportunity of employment.

Sepco3 Bahrain Project Manager

Wei David Jianhuan

25 September 2022



KOT ADDU POWER COMPANY LIMITED

Gas Turbine Power Station Kot Addu District MuzaffarGarh-34060
Tel: +92 (66) 2241336, 2242975 Fax: +92 (66) 2241817

To Whom It May Concern

Mr. SohailIshaq S/o Muhammad Ishaq in having CNIC # 32304-1619455-5 as a "QA/QC Inspector" in QA/QC Department at this Power Complex KotAddu from

<u>June-2017</u> to <u>Dec-2020.</u> During the aforesaid period we found him regular, hardworking and well behaved.

His performance during said period remained *Excellent*.

(Shahzad Iqbal) **

Manager (HR Operations)

Kot Addu Power Company Limited

بِنْ مِاللهِ الرِّحْنِ الرَّحِيمِ

Government College University

Faisalabad, Pakistan



On the recommendations of the Faculty, by virtue of the authority vested in it, the University confers upon

Sohail Ishaq Son/Daughter of Muhammad Ishaq

the degree of

B_Sc

Mechanical Engineering Technology Session 2013-2017

with all the rights, honours and privileges pertaining thereof, He/She obtained Cumulative Grade Point Average of 3.60/4.00

Controller of Examinations

Serial # 117407

Vice Chancellor

Chancellor August 23, 2017

Date

2013-GCUF-12353 eg. #



Punjab Board of Technical Education Lahore

First	Annual Examination, 2012	
Certified that	SOHAIL ISHAQ	
son/daughter of Registration No	MUHAMMAD ISHAQ	
	208-1184-06817	of the
	DLLEGE OF TECHNOLOGY, QASIM PUR COLONY, MU	ILTAN
	completed theTHREE YEAR _ Programme of Instru	ctions in

2012

In recognition thereof this

Diploma of Associate Engineer

is awarded at Lahore on the February 22, 2013





This Diploma is issued without alteration or erasure



