

# SHAFIULLA MOULANA

## Contact – Correspondance Address

Building No.50, Street 23, Block 4, Mangaf. STATE OF KUWAIT.

## Contact – Permanent Address

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## LEAD QA/QC & CIVIL ENGINEER

Construction Lead engineer with a 14+ year's record of success overseeing all phases of multimillion-dollar construction, infrastructure, superfund and environmental projects for government and private-sector clients. Experience includes managing crews' industrial projects, infrastructures, and a variety of other construction/demolition projects. Backed by strong credentials and a proven history of on-time, on budget and high-quality project completions.

### Key Skills

- Construction/Demolition Projects
- Infrastructure Improvement Projects
- Heavy Industrials Projects
- Site Safety Compliance
- QA/QC/Field Engineering
- EPC Project's
- Architectural QC Engineering
- Subcontractor/Crew Supervision
- Material Engineering

## Employer and Project Summary

### **KHALID ALI AL-KHARFI & BROS. CO. KUWAIT –**

**LEAD ENGINEER, JUNE 2022 TO PRESENT**

1. **Client:** Kuwait integrated petroleum industries company (KIPIC)  
**Project – Construction of KIPIC Al-Ahmadi Head Office**

Engineering, Supply, Construction and Commissioning of KIPIC Al-Ahmadi Head Office. Al-Ahmadi. Kuwait.

### **ALGHANIM INTERNATIONAL GENERAL TRADING & CONTRACTING CO. W.L.L KUWAIT –** **SR.QA/QC ENGINEER, JULY 2017 TO APRIL 2022**

1. **Client:** Public Authority of Housing Welfare/J3 Management. Kuwait  
**Consultancy/PMC:** Pan Arab Consulting Engineers (PACE)  
**Project – Investment Opportunity J3: Residential & Mall Project at Jaber Al-Ahmad City.**

Engineering, Supply, Construction and Commissioning (EPC Contract) – Residential buildings and Mall. Kuwait.

2. **Client:** Yusuf Ahmad Alghanim & Sons. Kuwait.  
**Consultancy/PMC:** Dar Gulf Consult for Engineering Consultant  
**Project – New Showrooms and Service Facilities – Ford, Lincoln & Cadillac.**

Engineering, Supply, Construction and Commissioning – New Showrooms & Service Facilities for Ford, Lincoln & Cadillac showrooms. Kuwait.



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**3. Client: Leonardo Aircraft, Ministry of Defense. Kuwait.**  
**Consultancy/PMC: Dar Al-Handasah Consultants**  
**Project - Ali Al Salem Kuwait Air force Base Project KAFB-2082**

Engineering, Supply, Construction and Commissioning of Air Base- Bunkers, Sub Stations, Maintenance Hangers, Maintenance warehouse, Flight Hangers and accessories buildings etc. and Roads and Taxi way for Infrastructure facilities for Euro fighter typhoon at Al- Salem air force base. Kuwait.

**HAMON GROUP (INDIA/Belgium) —Manager-Civil, Jan 2010 to APRIL 2017**

**1. Client: Rashtriya Ispat Nigam Limited (RINL) Government of India**  
**Consultancy/PMC: Rashtriya Ispat Nigam Limited.**  
**Project – Cooling Tower and Cooling Water Treatment Plant Package**

EPC Contract Package: Engineering, Supply, Construction and Commissioning - Cooling Tower and cooling wastewater treatment: Pump houses, cooling water treatment, Buildings for Steel Plant at Visakhapatnam. Andhra Pradesh. INDIA.

**2. Client: BMM Ispat Nigam Limited**  
**Project – Cooling Tower and Cooling Water Treatment Plant Package**

EPC Contract Package: Engineering, Supply, Construction and Commissioning - Cooling Tower and cooling wastewater treatment: Pump houses, cooling water treatment, Buildings for Steel Plant at Hospet. Karnataka. INDIA.

**3. Client: JBF Industries Limited.**  
**Consultancy/PMC: Technip India**  
**Project – Cooling Tower and Cooling Water Treatment Plant Package**

EPC Contract Package: Engineering, Supply, Construction and Commissioning - Cooling Tower and cooling wastewater treatment: Pump houses, cooling water treatment. Mangalore. India

**4. Client: Mangalore Refinery and Petrochemicals Limited. (Government of India).**  
**Consultancy/PMC: Engineers India Limited.**  
**Project – Cooling Tower and Cooling Water Treatment Plant Package and Infrastructure.**

EPC Contract Package: Engineering, Supply, Construction and Commissioning – Cooling Tower, Sump, Pumps rooms, Sub-Stations, Treatment Plants – SSF, PFUC, HCL, CLO2 etc. and Staff buildings. and road & infrastructure at Refinery Project, Phase-III. Mangalore. INDIA.

**5. Client: JBF Industries Limited.**  
**Consultancy/PMC: Technip India**  
**Project – Cooling Tower and Cooling Water Treatment Plant Package**

EPC Contract Package: Engineering, Supply, Construction and Commissioning - Cooling Tower and cooling wastewater treatment: Pump houses, cooling water treatment. Mangalore. India

**6. Client: Bharath Heavy Electrical Limited. (Government of India).**  
**Consultancy/PMC: Engineers India Limited.**  
**Project – Cooling Tower and Cooling Water Treatment Plant Package/ Substations/Administration Buildings.**

EPC Contract Package: Engineering, Supply, Construction and Commissioning – Cooling Tower, Sump, Pumps rooms, Sub-Stations, Administration buildings etc. and road & infrastructure at Refinery Project, Phase-III. INDIA  
&

Retained to lead major (south India region) Industrial project improvements on the nation's oil & gas refinery's, power plant – water system packages and government and public sector contract (a EPC related package).

**L&T – ECC DIVISION (Chennai. INDIA) — Site/Field Engineer (contractual), 2009 to 2010**

**1. Client: National Highway Authority of India. Government of India**  
**Consultancy/PMC: National Highway Authority of India**



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## **BREIF ROLE & RESPONSIBILITY**

### **Civil, Architecture & MEP**

#### **QUALITY INSPECTION & IMPLEMENTATION**

1. Carry out inspection and checking for all quality related procedure in the site and ensure activity at the site are as per approved method statement and inspection test plan.
2. Perform all daily inspection and test of the scope and character necessary to achieve the quality of construction in the drawings and specifications.
3. Coordinate with the consultant's representative and site in charge for inspection & meeting about quality problems including the closure of the non-compliance report.
4. Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to civil, architectural, and structural discipline interfacing the multidisciplinary operations.
5. Checking out third party inspection reports and dealing with third party.
6. Assist with employees to ensure knowledge of all quality standards and ensure compliance to all quality manual and procedures and collaborate with contractors and suppliers to maintain quality of all systems
7. Providing the deliverables/products to agreed specification.
8. Record all defects encountered during review process and coordinate resolution of those issues with proper resources.
9. Utilize knowledge and experience to consistently refine QA/QC process to increase efficiency and decrease errors.
10. Analyze performance and profile test results to identify product weaknesses.
11. Develop and determine all standards to perform inspection and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes.
12. Review quality of all materials at site and ensure compliance to all project specifications and quality and collaborate with department for all material procurement and maintain quality of materials.
13. Supervise effective implementation of all test and inspection schedule and ensure adherence to all procedures and coordinate with various teams to perform quality audits on processes.
14. Analyze all products and non-conformance processes and evaluate all documents to ensure maintenance of optimal quality and prepare monthly reports to evaluate performance.
15. Manage lifting of all equipment and handle efficient storage of all hazardous materials and perform quality audits as per required schedule.
16. Monitor an efficient system and record for all project activities and analyze all processes to ensure all work according to quality requirements
17. Manage all work methods and maintain knowledge on all quality assurance standards and monitor continuous application for all quality assurance processes and recommend corrective actions for all processes.
18. Record all defects encountered during review process and coordinate resolution of those issues with proper resources.
19. Provide feedback to management and peers to improve continuously processes of achieving goals within department.



20. Analyze performance and profile test results to identify product weaknesses.
22. Develop and conduct training with quality technicians regarding testing methods and interpretation test results.
21. Execute monthly safety audits and log trouble reports as necessary.
22. Convey raw material and product quality issues to management.
23. Perform actions to resolve issues and implement corrective measures.
24. Purchase supplies and materials according to specifications/standard.
25. Ensures that the company standard practices and procedures are followed in connection with all materials department Functions
26. Responsible for continuing programs of exploration for new materials, suppliers, and processes to achieve the best possible quality, reliability, prices, continuity, and deliver.

### **QUALITY DOCUMENTS – CIVIL/ARCHITECTURAL/MEP**

27. Preparation of quality documents –

- Quality Plan
- Construction Plan
- ITP, Method Statement, Checklist as per Project/specification
- Construction Risk Assessment
- Document Filing System
- Construction Inspection and Testing Procedure
- Project Non-Conformance Report (NCR) Monitoring Procedure
- Procedure for Control & Calibration of Inspection, Measuring & Testing Equipment
- Corrective and Preventive Action CAPA Procedure
- Internal and External Management System Auditing Procedure
- Inventory Management Stores Handling Procedure
- Engineering Document Control Procedure.
- Preventive Maintenance Standard Procedures & Schedules. Etc...

### **CONSTRUCTION:**

28. Resolves many disputes that could come on construction site. Disputes could come in different forms:

- Between fellow construction work
- Subcontractors
- The client
- Third parties
- Within the project management team

### **MATERIAL/PROCUREMENT:**

29. Develop strong ties with industry suppliers to explore material manufacturing methods to create new material solutions.
30. Knowledge of material manufacturing process, machinery and scale production.
31. Monitor, identify and evaluate emerging materials and fabrication methods at the fiber, construction and process levels.
32. Establish and maintain a filing system of project documents and carry out proper close out of all projects related work.



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33. Develop/review of project specification and standards.
34. Collect and analyze relevant data and take actions accordingly. Facilitate broad collaboration with clear communication and documentation.

## **HSE**

35. shall adhere to the legal requirements on HSE as a minimum and try to achieve the best possible international practices, i.e., Occupational Safety and Health Administration (OSHA), USA and Health & Safety Executive (HSE), UK – Guidelines.
36. The Works shall be undertaken in accordance with the Employer's and the Engineer's HSE Policies and Management Systems as amended from time to time.
37. Aim to achieve ISO certifications listed below during the currency of the contract:  
OHSAS 18001-2007: Occupational Health and Safety Management System. ISO 14001-2015: Environmental Management Systems.
38. Use protective devices and clothing provided for this purpose and shall carry out all instructions of their Employer for safety from hazards and shall refrain from creating any hazards and from performing any act that may hinder the execution of these instructions.
39. Provide suitable means to protect employees from the dangers of accidents and occupational diseases, that may occur during the working hours, as well as dangers of fire and all dangers occurring from use of machinery work and other utensils. He should also follow all other means of protection prescribed by Ministry of Labor and Social Affairs.

## **Education & Certifications**

B.E in civil engineering, 2009  
Visvesvaraya Technological University, Belgaum, Karnataka. INDIA

### **Computer Proficiency**

CAD Packages: Drafting and Modeling in AutoCAD.  
Analysis and Design in STAADPRO-2003.  
Management in PRIMAVERA.  
Others: Various Packages of MS Office.

## **PERSONAL INFORMATION**

Nationality : Indian  
Gender : Male  
Marital Status: Married  
Languages Known: English, Hindi, Kannada, Urdu and working on Arabic  
Driving license: LMV & TWO WHEEL (INDIA)  
Driving license: B & C1 (State of Kuwait)

References: Available on request

Civil Id: 283080807922

Visa Expiry Date: 07/05/2024



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**SHAFIULLA.**

Residential Visa: Visa #18 (Project work Visa) Transferable

Current location of working: State of Kuwait.

### **DECLARATION:**

I here declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date:

Place: Kuwait

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