

**MOHAMMED LUCKMAN**

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**HSE ENGINEER ( NEBOSH , IOSH ,ISO 45001 CERTIFIED)**

**CAREER ROLES: HSE ENGINEER**

# CAREER OBJECTIVE

Looking for a challenging position as a **HSE ENGINEER** in an oil and gas Organization where my skills and abilities shall be utilized to its best and which will help me to explore myself fully and utilize my potential. A role that would mutually benefit me and the organization I work for.

# PROFILE SUMMARY

* **Designation : HSE ENGINEER.**

# WORK EXPERIENCE:

Name of Company: AMISTAD ONGPC LLC

Position: HSE Engineer

Location: HAMRIYAH

Project: SHIPCO TR HAMRIYAH IPP 1800 MW PROJECT

Inclusive Dates: MAR, 2019 – Present.

Name of Company: AL HAL BUILDING MAINTENANCE LLC

Position: HSE Engineer

Location: Dubai, UAE

Project: EMIRATES ISLAMIC BANK RENOVATION

Inclusive Dates: JULY2018-FEB 2019

**ROLES AND RESPONSIBILITIES:**

1-Interface with site supervisors on a daily basis to provide proactive technical advice for field activities. 2-Delegate responsibilities to Junior Safety Officers and Safety Assistants to provide an effective safety monitoring and supervisor support program.

3- Verify safety precautions stipulated on permits to work, risk assessments and job safety analysis are being implemented.

4- Verify third party certification for loose lifting gear, pressure vessels, electrical equipment, etc, is correctly color-coded and being used properly.

5- Verify all scaffolding is tagged and a safe condition.

6- Identify site hazards, non-conformances, corrective and preventive actions and bring them to the immediate attention of site supervision (and record).

7- Closely monitor high-risk activities; confined space entry gas testing and air monitoring, lifting activities, work at height, movement of abnormal loads, etc.

8- Produce pertinent toolbox talks with the assistance of responsible construction supervision including the identification of proactive and reactive site issues for communication to the workforce and collection of constructive feedback.

9- Identify additional safety training requirements to be delivered to the workforce.

10- Investigate unsafe acts and conditions and provide solutions to prevent recurrences.

11- Lead Junior Safety Officers and Safety Assistants in an immediate response to incidents and emergency situations that occur on-site, act as emergency marshals and provide first aid.

12- Place safety posters, hazard flashes, site safety campaign promotional material and the results of safety incentive schemes prominently on-site.

13- Provide a Daily & weekly & monthly & a summary report of field HSE issues and activities including HSE documentation; risk assessments, JSAs, toolbox talks produced, etc.

14- Develop and comprehend Health and Safety policies, procedures and guidance, in keeping with best practices and make recommendations on their implementation, application, and compliance.

15- Review the Company Health, Safety, and Environment Policy statements on an annual basis.

16- Device, develop and monitor effective Local Policy statements/Fire Plans and Fire Risk Assessments strategies and make recommendations on the implementation of these strategies. e.g. Prepare a Calendar of periodic Risk Assessment Audit across the Company facilities and processes and, carry out the same as planned. Liaise with concerned process owners for identifying corrections, corrective and preventive actions for zero accident incidence

17- Provide independent professional advice and technical information where appropriate to Department Heads and all Line Managers to enable the company to discharge its statutory, common and moral Obligations, keeping staff and Managers abreast of changes in HS&E Legislation and Codes of Practice.

18- Provide, or where necessary source, training for staff in relation to Health and Safety policies, practice and procedures.

19- Ensure all personnel has the necessary training for the project and new hire safety training orientation.

20- Generate Accident/Incident Reports and Corrective Actions.

21- Design Safety Meeting Presentations.

22- Maintain and track safety files, training files, certifications, and all licenses.

23- Setup and Maintain an Accident/Incident database.

24- Propose to implement and monitor measures necessary to comply with Health, Safety and Environment related Legislation and Codes of Practice.

25- Maintain a register of Fire Aiders and ensure the recalibration schedule is maintained. Also the adequate provision of First-Aid and welfare facilities.

26- Liaise as necessary with other organizations and relevant authorities, and provide assistance and cooperation concerning audits and remedial actions.

27- Meet and cooperate with visiting health, safety, and environmental officers as required.

28- Represent the company with local and national health, safety and environment bodies.

29- Respond to requests for HS & E advise/guidance/information wherever appropriate.

30- Liaise between Management and Staff on all matters relating to health, safety, and environment to ensure consistent application and understanding of policies and procedures.

31- Monthly HSE Status report.

32- On-Site Safety inspection, where required by Client to ensure work is carried out on-site by ASE are meeting the Client’s safety rules and regulations.

33- Prepare a list of Personal Protective Equipment required for various jobs and maintain a list of approved suppliers, whose supplies quality is inspected and certified at the time of receipt.

**CERTIFICATIONS:**

* Nebosh igc
* ISO 45001 :2018 lead auditor
* Iosh managing safely
* Authorised safe gas tester
* Habc first aider level 2
* Mechanical engineering
* Non destructive testing (NDT level 2)
* Pgd in oil and gas piping

**EXPERT IN**

**SAFETY SUPERVISION AND MANAGEMENT**

* Interact with clients and contractors to understand the safety regulations
* Interact with suppliers to ensure quality of the supplied products
* Conduct tool box talks
* Implement the safety instructions in the workplace

* + - * Supervise the errection working and maintenance of scaffolds
      * Continuous interactions with workers inflicting safety regulations
      * Ensure all worker are using appropriate PPE’S
    - QA/QC ENGINEER
    - Ensure the quality of the incoming or supplied materials for production
    - Supervise the fabrication and production process
    - Check for quality of the output product by NDT and other methods

# Technical Skills:

**TOOLS:**

* + - Solid works,
    - Auto cad 2D,
    - solid edge,
    - femap Nastran,
    - MS Excel,
    - Word, PowerPoint.

**Educational Qualification:**

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| --- | --- |
| Graduation: | B.E in Mechanical Engineering from Sahyadri Engineering College, and management Adyar, Mangalore. (Affltd to VTU University). |
| Intermediate: | Intermediate from Board of Higher Secondary Examination, Kerala. |
| SSLC : | Central board of secondary education ( CBSE, INDIA) |

# Personal Traits:

1. Ability to form and lead team.
2. High communication skills.
3. Ability to inject enthusiasm in team members
4. Willingness to learn and update knowledge.
5. Ability to organize to get things done.
6. Positive attitude, Self-confidence.
7. Ability to learn quickly and teach others.

# Personal Profile:

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| Date of birth | : | 07/10/1995 |
| Religion | : | Islam |
| Nationality | : | Indian |
| Marital Status | : | Single |
| Permanent Address | : | OASIS VILLA MADATHADKA, Kasaragod, Kerala, India |
| Languages Known | : | English (Speak, Write, Read) Hindi (Speak, Write, Read) Malayalam (Speak, Write, Read) |

**Declaration:**

I hereby declare that the facts given above are correct to the best of my knowledge and belief.

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