

Emmanuel Sibi

Profile

An energetic and articulate individual passionate about a career in the safety and fire sector. Seeking a challenging position as a fire and safety officer where my skills and proficiency in field will be utilized towards the growth of organization.

Employment History

Safety Officer, Shellarc Constructions / Hindalco, Kochi AUGUST 2021 – FEBRUARY 2023

Safety Officer, Detect Technologies, Chennai AUGUST 2023 – APRIL 2024

Education

Bachelor of Engineering in Safety & Fire, TocH Institute of Science & Technology AUGUST 2017 – AUGUST 2021

Higher Secondary Education, Model Technical HSS

JUNE 2015 - JUNE 2017

Certifications

NEBOSH IGC in Occupational Health and Safety UK. (Learner number -00557642).

IOSH MS (Managing Safely) completed by Institution of Occupational Safety and Health.

OSHA in General Industry Safety and Health.

NFPA 1700 - Modern Structural Firefighting.

Nature Based Solutions for Disaster and Climate Resilience. By UN & PEDRR.

Fire and Explosion. By Udemy.

HSE Practice in Construction Industry - National Safety Council.

Internships

Health Safety & Environment Intern Fertilizers And Chemicals Travancore Ltd.

Health Safety & Environment Intern Philips Carbon Ltd.

Details

Kochi India 70126 89833 <u>emmanuel01199@gmail.com</u>

Skills

Time Management Skill Leadership Skill Strong Communication Skills Risk Assessment Incident Investigation Skill HAZOP Job Safety Procedure MS Office

Languages

English

Malayalam

Hindi

Tamil

JOB DESCRIPTION & RESPONSIBILITIES

- Proactively conduct regular inspections and audits to identify and eliminate potential hazards, unsafe practices, and environmental risks.
- Develop and implement comprehensive HSE policies, procedures, and programs that adhere to regulatory requirements, industry best practices, and best-in-class standards.
- Perform thorough risk assessments, utilizing quantitative and qualitative methods like HAZID, HAZOP to identify, evaluate, and prioritize potential threats across diverse work areas, processes, and tasks.
- Implement effective control measures to mitigate identified risks, such as engineering controls, administrative controls, and personal protective equipment (PPE).
- Investigate incidents, accidents, and near misses thoroughly, analyzing root causes and recommending corrective and preventive actions to prevent future occurrences.
- Conduct regular safety training sessions for employees, contractors, and visitors, ensuring clear understanding of safety protocols, procedures, and emergency response plans.
- Promote a proactive safety culture by fostering employee engagement, accountability, and participation in safety initiatives and programs.
- Monitor and enforce the safe operation of construction equipment and machinery, ensuring proper maintenance, inspection, and use within established safety guidelines.
- Prepare and maintain a comprehensive set of HSE documents, including policies, procedures, manuals, and standard operating protocols, ensuring alignment with regulatory requirements and industry standards.
- Regularly review and update all HSE documents to account for changes in regulations, best practices, technology, or equipment, ensuring continuous improvement and adherence to current standards.

References

Noorudheen PI from Shellarc Constructions

noorudheen2571998@gmail.com | 917034456807

Muhammed Sahil from Detect Technologies

muhammedsahil@detecttechnologies.com | 91 8089348468

I hereby declare that all the information mentioned above is true and correct to the best of my knowledge

Emmanuel Sibi