

MIDHUN DHARMARAJ

@ midhun.d@yahoo.com

+91-7850091072

Koramangala - Bengaluru

in <https://www.linkedin.com/in/midhun-dharmaraj>



Objective

Proficient Senior EHS Engineer with total 8 years of experience in Oil & Gas, Industrial & Infrastructure portfolios. Develop an HSE Management system based on local and international standards to consistently improve business performance, enhance profitability, and achieve corporate HSE objectives & targets. Currently located at Bengaluru and willing to relocate wherever as per the company requirements.

Experience

Mar 2021 - Mar 2022	MAK OASIS CONTRACTING LLC, DUBAI (UAE) SENIOR HSE ADVISOR Project Accomplished: <ul style="list-style-type: none">Proposed G+P+8+Roof Residential & Commercial Building (JVC, Dubai)
Jan 2019 - Feb 2021	CHINA RAILWAY 18TH GROUP LLC, DUBAI (UAE) SENIOR HSE ENGINEER Project Administered: <ul style="list-style-type: none">Proposed electromechanical & infrastructural support for the L8 plant expansion project at Emirates Global Aluminum(EGA), Jebel Ali FZE - World largest 'Premium Aluminum' producer & the biggest Industrial company in UAE outside Oil & Gas.
Apr 2017 - Nov 2018	GLOBAL GREEN BRIDGE CONTRACTING LLC, DUBAI (UAE) SENIOR HSE ENGINEER Project Accomplished: <ul style="list-style-type: none">Proposed Dubai Electricity & Water Authority(DEWA) Office Building(B+G+M+4), Staff Accommodation(G+2+R), Warehouse-1(Equipment storage G+M), Warehouse-2(Storage G+M), Service Block(B+Gr only), Mosque (Gr only), Imam House & Ablution. (Al-Aweer, Dubai)
Jan 2015 - Mar 2017	GOLDLINE CONTRACTING LLC, DUBAI (UAE) HSE ENGINEER Project Accomplished: <ul style="list-style-type: none">Proposed 2B+G+P+18 Residential Building Project, Al-Yousuf Twin Tower (JVC, Dubai)
Nov 2013 - Nov 2014	TOTAL POWER SOLUTIONS ENGINEERING LLC, HSE ENGINEER Project Administered: <ul style="list-style-type: none">Maintenance, Repair & Overhaul operations of Fujairah Oil Terminal FZE (FOT), Fujairah 1.177 million cubic meters onshore oil tanker storage facility.

Education

2009 - 2013	Jayamatha Engineering College, Kanyakumari [Anna University] B.Tech in Mechanical Engineering 7.6 (CGPA)
2007 - 2009	Government Higher Secondary School, Mullassery [Kerala State Board] Higher Secondary Education (Class XII)
2007	Sree Krishna Higher Secondary School, Guruvayur [Kerala State Board] Secondary School Leaving Certificate (Class X)

Licences & Certifications

NEBOSH IGC

UK Accreditation

IOSH MS

UK Accreditation

ADIS (Advance Diploma in Industrial Safety)

Govt.of India Accreditation (BSS)

ISO 14001:2015 Environmental Management System (EMS)

<https://academy.theknightsofsafety.com/certificates/b7f37rntew>

ISO 45001:2018 Occupational Health & Safety Management System (OHSMS)

<https://academy.theknightsofsafety.com/certificates/tren0ffmvx>

SARS Card (ACCID : 26791)

Department of Planning & Development - TRAKHEES

Dubai Municipality Approval

ASNT NDT Level II (RT, UT, MT, PT)

Induscan Petroleum Institute, Nilambur

Skills

HSE Management, Project Management Office, PMO Service, Project Governance, Project Portfolio Management, Resource Management, Program Management, Operations Management, Business Intelligence, Analytical Skill, Project Delivery, Stakeholder Management, Business Process improvement, PPM Tools, Data Analysis, Lead Auditor, EHS, Quality Control, Risk Management, Security Operations, Job Safety Analysis, ISO 45001, ISO 14001, Risk Assessment, Hazard Identification, ADIS, Industrial Safety, Fire Control, Construction, Offshore, Electrical, Chemical, HSE Executive, Oil & Gas, Infrastructure.

Personal Details

Date of Birth : 29/06/1990
Marital Status : Married
Nationality : Indian
Experience : 8 years
Passport No : V0863651
Availability : Immediately
Permanent Address : Kallayil (H), Mattom PO, Guruvayur - Kerala

Languages

English
Hindi
Malayalam
Tamil
Arabic

Computer Skills

MS Office
C++

Core Competencies

- ◆ Provide the leadership and support necessary to ensure efficient Quality, Health, Safety & Environmental (QHSEMS) management system.
- ◆ Develop and manage HSE budgets required for the successful implementation of the QHSE management system.
- ◆ Setting up HSE Management System according to company guidelines and ISO standards.
- ◆ Ensure that HSE policies are implemented and procedures are strictly adhered to in all departments.
- ◆ Develop an HSE management system based on local and international standards to consistently improve business performance, enhance profitability, and achieving Corporate HSE Objectives and Targets.
- ◆ Carry out routine site inspections to identify unsafe conditions/practices and report it to the concerned department for corrective actions.
- ◆ Provide training, coaching, and facilitating for site-level personnel to enhance their competency and capabilities of achieving safety targets and goals.
- ◆ Ensure compliance with relevant statutory requirements and international standards.
- ◆ Functional expertise in dealing with client/authority.
- ◆ Organize HSE inductions for newcomers and conducting meeting in the project.
- ◆ Intimate management changes in legal legislations and new laws related to HSE.
- ◆ Participate in setting and implementing the HSE business plan and objectives, targets.
- ◆ Participate to prepare project specific HSE Plan, Risk assessments, JSA for all activities.
- ◆ Conduct internal QHSE Audit in the site according to ISO 45001 and ISO 14001 standards and local legal legislations.
- ◆ Giving proper guidance to site HSE Engineers working in the company and projects.
- ◆ Investigate all incidents and near misses, take necessary action to avoid reoccurrence.
- ◆ Prepare project weekly, monthly and yearly reports. Coordinate and participate in site meetings, and be able to coordinate the subcontractors activity at the site.
- ◆ Advising the project team on deficiencies found in the implementation of the HSE Management system.
- ◆ Conducting Emergency Evacuation Drills at project and formulation/issuing reports on said drills to client and project.
- ◆ Design and maintain project human resource metrics to monitor and report performance and initiate improvement plan.
- ◆ Evaluate the effectiveness of various industrial control mechanism.
- ◆ Review plans and specifications for new machinery and equipments to make sure that they meet safety requirements.
- ◆ Develop fire prevention plan in accordance with NFPA requirements.
- ◆ Provide technical assistance, education and guidance to project managers and resource managers on the Project and Portfolio Management (PPM) tool.
- ◆ Develop a culture to anticipate and prevent the health hazardous conditions.
- ◆ Execute Environmental Management processes such as chemical and waste management and pollution prevention.
- ◆ Handle industrial hygiene, equipment protection, machine guarding, and other industrial health and safety programs.