SHYAM SUNDAR B

E:<u>shyam.ramanilayam@gmail.com</u>
M: +971-525690106 +91-9037672107



SENIOR HSE PROFESSIONAL

Extensive ability in delivering HSE standards and ensuring healthy working environment. Maintaining warm interpersonal relationship and Excellent in communication.

CAREER OBJECTIVE

An Astute Mechanical Engineer with more than 16 years of Inland and International exposure as an HSE Advisor. Diligent in assessing and managing the various safety and risk proportions. Skilled in evaluating and controlling environmental compliance and Risk Proportion. Steadfast professional holding innate ability in determining perilous situations.

Monitoring for any unsafe behavior or breaks in regulations. Amiable in analyzing and endorsing all subcontractors' safety standards. Soaring new heights of success with interpersonal skills and dedication by imprinting on each step. Excellent in multilingual communication and Relationship management skills. A change agent & strategic planner targeting to possess a suitable position with reputable and ambitious entities.

PROFESSIONAL SYNOPSIS

Pioneering the entire functions related to HSE contrivance and regulation, tutelage and surveying, and HSE auditing. Management and Implementation of corporate HSE Plan, HSE Policy, HSE Management system requirement and Organizational missions. Administering safety analysis among workers, equipment and tools as well as the environment. Safety management, Incident investigation, fire & explosion engineering; coordinating and leading variety of people and projects with an ability to develop strategic HSE plans. Assuring client/consultant HSE requirements and monitoring of the HSE performance.

Establishing a system of audits as per the audit schedule, complying with HSE standards & UAE law regulations implementation throughout the projects. Checkup of various safety and lifesaving equipment, Firefighting equipment's, Gas monitors & Breathing apparatus. Credit of success in networking with clients, contractors, health and safety officers, supervisors and other stakeholders for conceptualizing and effecting HSE initiatives. Key role in performing incident/ Accident investigations, gathering facts & relevant information, analyzing and interpreting different hazards and safety controls. A strategist cum implementer with recognized proficiency in accomplishing corporate plans and goals successfully.

PROFESSIONAL EXPERIENCE

HSE Advisor at AFRY Switzerland- Substation Consultant (July 2015 – till date)

Client- Emaar properties, Sobha developer's, Meraas Holdings and DEWA.

Project: 132/11 KV Villanas Substation Project, 132/11 kvKhilroad Substation project and 132/11 Kv Mira substation project, Dubai

Sr. HSE Engineer at Larsen & Toubro- PT&D, Kuwait(Nov 2011-May 2015)

Client - MEW (Ministry of electricity and water Kuwait), JO (Joint operations) and KOC (Kuwait Oil Company).

Project: Construction of the 132/33/11 KV Substation and 16 km long 132 kv OHL project @ wafra and 132/11 Kv substation @ shagaya.

HSE Engineer at SIEMENS - Substation main contractor(Nov 2008 – Aug 2011)

Client – Tecom, Emaar properties and DEWA. Project – 132/11 kv STDO substation, 132/11 kv Skyline Substation.

HSE Engineer at Al-SaadQatar (Apr 2008- Oct 2008)

Client- Qatalum and kahramaa Project – 33 kv substation project @ Mesaieed

HSE Engineer at Sultan Azad - (Apr 2007- Mar 2008)

Client – KNPC (Kuwait national petroleum company) and KOC (Kuwait oil company) Project – Shutdown works in refinery and maintenance works in oil rigs.

Safety Officer at Asianic Engineering India. (Jun 2005- Mar 2007)

Client – Reliance industries, Jamnagar, Gujarat, India.

Project – 36 inch oil pipe line laying works inside reliance refinery

RESPONSIBILITIES

HSE activity during CivilConstruction, Installation Testing and Commissioning of 132/11KV Substations, 33/11 kv KV Switchgears and 35/50 MVA Transformers. Took part in formation of Capacitor Banks, Fire protection system, piling and shoring, Deep Dewatering, Main Substation Building, Asphalt road, Foundation for outdoor substation equipment's, Fire water Tank and Pump House. Construction Waste ManagementPlan(CWMP), Indoor Air Quality Plan. Construction activity pollution prevention. Issuance of work permit for Tools and Heavy Construction Equipments. Attending and conductingHSE meetings, Safety committee meetings and Project meetings.

ACADEMIA

Bachelor of Engineering in Mechanical stream from Andhra University Vishakapatnam India.

Diploma In Fire and Safety Engg. AITES, Kerala, India.

NEBOSH-IGCThe National Examination Board of Occupational safety and Health

Managing safely IOSH - Institution of Occupational Safety and Health.

OSHA- Occupational Safety and Health Administration.

COSHH (Control of Substances Hazardous to Health)

ISO 45001 Lead Auditor

MS Office. Auto CAD

TRAININGS ATTENDED

Professional HSE (Safety)

Incident investigation & reporting Sustainable development awareness

Safe journey management course Scaffolding erections and dismantling

Construction supervising safety

Safe operating procedures and standards

Enhanced site work supervision Work at height safety

Basic life support (First Aider) Job hazard analysis

H2S Awareness & escape Signatory

Environmental awareness Waste management

Basic fire extinguisher

PERSONAL DOSSIER

Address : Kadampattu RamanilayamEramathoor P.O, Mannar Alappuzha

Date of birth : 10-Jan-1984

Driving License : UAE
Nationality : Indian
Marital Status : Married
Passport No : M1041321

References:

Mr. Kamalesh. D Mr. Vijay Singh HSE Manager Project Site Manager

Larsen & Toubro Poyry Switzerland Dubai branch UAE.

No: 0091-98470735367 No: 00971-551500585

DECLARATION

I hereby declare that all the information contained in this resume is in accordance with facts and truths to my knowledge. I take whole responsibility for the correctness of the above said information.

SHYAM SUNDAR B