

LINS .P. KOSHY

About Me



6 Years experience



November 22nd 1990



+91.7025798579



linspkoshy@gmail.com

SAFETY ENGINEER

A seasoned NEBOSH (IGC) Certified, trained HSE professional with 6 years of hands on work experience in refinery erection and commissioning jobs, possessing excellent knowledge in various Construction safe work practices and knowledgeable of internationally recognized standards ie OSHA, OHSAS and ISO. Well exposed to hazard identification, risk assessments, the corresponding control measures and HSE audit works.

Education

Bachelor, Technology

Mualiar College of Engineering & Technology
Mahatma Gandhi University
Pathanamthitta

Professional Qualifications and Affiliations

- NEBOSH International General Certificate in Occupational Health and Safety.

Skills

- Hazard Identification and Risk Assessments and Control
- Incident Investigation - Immediate, Underlying and Root Cause/s Analysis (RCA) Evaluation (Cause Tree Analysis).
- Project wide Environmental Monitoring and Management
- Health and Industrial Hygiene Management
- Job Safety Analysis (JSA)
- Electrical Isolation
- Lock out Tag Out (LOTO) Management
- Confined Space Entry Safety and Rescue
- Scaffolding Inspection (Rejection and Approval) Capability
- Loss Prevention and Control
- HSE Trainings
- Statistics Evaluation and Determination of Key Performance Indicators (KPI's)
- HAZCOM (Hazard Communication)

- HAZOP Studies (Hazard and Operability)
- HSE Audits
- Fire Prevention and Control
- Crane Operation and Movement Safety
- Permit To Work (PTW) Management
- Personal Protective Equipment (PPE) Management
- Ionizing and Non-ionizing Radiation Safety
- Vehicles and Equipments Safety Inspection
- Emergency Response Development and Management
- Pre-Commissioning, Commissioning and Start Up HSE
- Temporary and Permanent Electrical Safety
- Working at Height Safety and Rescue
- Power Tools Safety
- Road Works Safety
- Excavation Safety
- H₂S Safety Awareness
- Working at Height Rescue
- Pressure Testing Safety (pneumatic and hydrostatic)
- Simultaneous Construction and Commissioning Activities Safety
- Excellent communication skills to all levels of the organization



Work Experience

December 2013 – Current

Safety Engineer

BGR Energy Systems Ltd
Kochi, Kerala

For INTEGRATED REFINERY EXPANSION PROJECT at BPCL Cochin Refinery, Cochin, Kerala

Major Duties and responsibilities

- Prepare / review EPC's HSE plans as per Company policy.
- Implementation of HSE Action Plans.
- Monitor construction site for unsafe acts and conditions and ensure mitigation measures are fully enforced.
- Monitor compliance to Loss Prevention Program.
- Monitor compliance to Construction Waste Management Program (CWMP) and Construction Environmental Management Program (CEMP).
- Monitor compliance to the Hazard Identification Plan.
- Gather, analyze and report data pertaining to HSE statistics, key leading and lagging indicators.
- Conduct monthly Emergency Drills.
- Attend and participate in HSE issues deliberations at weekly HSE meeting with Client / Consultant team.
- Coordinate with Project Senior HSE Advisor to provide support of the HSE action plan.
- Participate in weekly, monthly HSE meetings with Project Management team.
- Disseminate encountered Lessons Learned to Project Management levels.
- Monitor, review and ensure implementation of Project Emergency Response Plan for both temporary facilities and construction site.
- Develop Risk Assessments and JSA studies as required.

- Monitor compliance to procedures and HSE requirements to Electrical Substations (UPS, LV and HV) Commissioning.
- Hazard identification, Risk Assessments, Job Safety Analysis and Method Statement developments as required.
- Participated in various units Commissioning Pre-Startup Safety Review (PSSR) with the objective to eliminate or reduce risks of an incident during start-up of new units.
- Monitor compliance to Commissioning PTW procedure.
- Take actions to mitigate the effects of any environmental or HAZMAT issues. Prepare JSA as certain activities may require.
- Prepare risk assessments for critical activities as per Company policy.
- Investigate accidents/incidents/near misses and prepare reports as necessary.
- Inspects emergency equipments such as fire fighting equipments, BA, emergency eye wash/shower stations, life boats/life rafts and its accessories, fireman's kits, emergency lighting, emergency alarms, and air loops.
- Carry out HSE audits in compliance to government and company regulations.
- Routine HSE inspections noting unsafe acts and ensure immediate rectification.
- Monitor safe handling and storage of hazardous chemicals used in drilling operations.

November 2012 – December 2013

Engineer

Vi-Tech Engineering Pvt Ltd

Surat, Gujrat

For RELIANCE PFY PROJECT at RELIANCE INDUSTRIES,SILVASSA.

Major Duties and responsibilities.

- Supervision of structural member's erection and piping spool fabrication, erection and commissioning.
- Reviewing design layout drawings, isometric drawing, and P&IDs. .
- Evaluation of structural and equipment drawing.
- Preparing piping fit up alignment reports
- Knowledge in International Design codes & Dimensional standards.

 **Personal details**

Father's Name:	Mr. E. Koshy	Marital Status:	Single
Birthday:	October 28, 1982	Nationality:	Indian
Gender:	Male		

Passport Details : J8422125 valid till 05 Aug 2021

Communication Address : Pulimootil House, Parakode , Adoor
Pathanamthitta -691554, Kerala, India.

 **Declaration**

I, Lins P Koshy hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.