

Ganesh Krishnamurthy (HSE Manager)

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Flat 21, building 861, Road 1222, Block 312, Al guful, Kingdom of Bahrain (Present)



Job Objective : Seeking senior managerial assignments in Health, Safety and Environment Management in Oil & Gas / Power Sector / Chemical & Food industries.

Summary : +19 years of rich experience in Process industries & Environment, Quality, Occupational Health and Safety Management in Construction fields - Oil and Gas, Chemical, Food and Power Plant Sector. (India and Middle East regions (Bahrain / Qatar / Saudi Arabia).

Education

- Bachelor of Chemical Engineering
- Diploma in Chemical Technology

Certification

- Diploma in Industrial Safety
- IOSH Working Safety
- NBOSH (IGC) - Award Health & Safety at Work Place

Area of Expertise

- Incident Management & Investigation
- Auditing & Inspection
- Preparing HSE documents
- People & Project management
- Liaison Work
- PTW compliance
- Assessment Method
- Delivering awareness safety training

Professional Achievement

- Achieved ISO certificates Tebodin Middle East Ltd and maintaining all certification valid at all times
- Bilfinger Safety Award for the year of 2018
- Appreciation certificates from Clients
- + 24 Million Safe Man Hours Achieved without any LTI (1,256Days) at Al Dur IWPP Project, Bahrain.

Personal Skills

- Creativity
- Team Work
- Good Leadership & Communication
- Hard Working

Professional Experience & Roles

HSE Manager (Project Management)

April 2012, Present

Bilfinger Tebodin Middle East Ltd, Kingdom Of Bahrain,

- HSE Management System Development, Implementation and execute periodical, audits and inspections on site, and address appropriate corrective and preventive actions.
- Provides appropriate HSE induction and developing, delivering different types of safety training for all managers and supervisors and Establishment & implementation of project HSE training Matrix.
- Formulates HSE plans and procedures for all types of the operations as for the client's requirements and local HSE legislation.
- Continuously monitors the critical work environment, especially for work performed under specific Permit to Work requirement like deep excavation, working at height, CSE, hot work, Crane operation, Pressure test, electrical energization, chemical cleaning, nitrogen purging, pigging, equipment runs, hot tapping, Radiography test, working in H2S areas, etc....
- Reviewing contractor safety documents such as HSE plan, emergency plan, Work method statements & Risk Assessments, etc...
- Assists in all aspects of incident investigation including root cause and approving the implementation of preventative actions.
- Preparing the site specific HSE, Emergency plan & Risk assessment for the projects and get approval from Client.
- Frequent HSE meeting with clients, contractor & ME HSEQ team,
- Identify critical HSE issues, performance gap, and improvement areas and develop strategic HSE objectives, targets and action plans of the region aligned with Corporate HSE guidelines.
- Conducting site safety walk-through to monitor the effectiveness of existing policy / procedures-identifies work practice / condition that are potential, harmful to employees and issue corrective measure and reduce the hazard.
- Practical experience and knowledge in ISO9001, ISO14001, OHSAS18001, GHS, and local HSE management requirements.
- Ensuring that record of statutory inspections are kept for all activities and plant equipment.
- Prepare and update the Site HSE Statistics, verify the performance versus the Project and corporate HSE Objective, Targets and performance indicators.
- HSE concerns reporting to Office director and Division HSEQ Head - Middle East,

Presently Handling Projects (Project Management)

- SEPCO III & Tatweer Petroleum Facilities (Al Dur Power and Desalination Plant Phase II, Gas metering station & Pipeline Project, Bahrain),
- Tatweer Petroleum – Engineering Consultancy Services, Filed survey and execution works,
- EWA – Replacement of existing HVAC units (Operational units)
- 1.25 MW Solar Panel Installation, Bahrain
- Arla Foods - Modification at Existing Factory & blue expansion Project, Bahrain.
- Aleastur Middle East Ltd, Bahrain.

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IT Skills

- Well versed with MS-Office (Word, PowerPoint and Excel), C and C++

Languages

- English – Excellent
- Tamil – Excellent
- Hindi – Work Experience (Speaking)

Personal Details

First Name : Ganesh K
Date of Birth : 17th May 1980
Nationality : Indian
Passport No : S 9739137
Expiry date : 07/10/2028
Marital Status : Married
Driving License : Bahrain & Indian

Permanent Address

No: 43, Jothi Nagar, Kondur Post, Vallalar
Salai, Cuddalore Dist., Tamil Nadu,
India – 607001.

Declaration

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

Yours faithfully,

(GANESH KRISHNAMURTHY)

Previous Experiences

HSE Engineer

- Al Dur IWPP Project, Kingdom Of Bahrain Jan 2010 to Apr 2012
- Marafiq IWPP Project, Saudi Arabia Sep 2007 to May 2009

Chemical / Production Engineer

- Shasun Chemical's & Drugs Ltd., India Jan 2005 to Aug 2007
- National Oxygen Ltd., India Feb 2003 to Dec 2004
- J.K. PharmaChem Ltd., India Jul 1998 to Jan 2003

Job Responsibilities

- To monitor, adjust and control the process parameters through DCS, PLC & SCADA Systems.
- To optimize existing commercial products to improve the yield, quality and cost reduction and to reduce the cycle time of batch.
- Achievement of budgeted plant efficiencies by ensuring proper control over process parameters.
- Adherence to Quality standards and implementation quality control tools and documentation of all quality related procedures.
- Effectively conducted daily production co-ordination meeting, monthly departmental meetings, TPM meeting.
- Ensuring compliance to safety and GMP.
- Work as part of project team to plan, monitor and review all validation and quality deliverables of the project to ensure compliance with SOPs and regulatory requirements.
- Investigating on existing causes of Non-conformity /Problem pertaining to System/Process.
- Process Development, Achieving monthly production targets and to reduce manufacturing cost.
- Maintaining all process parameters as per process requirements.
- To carryout routine shift activities and Maintaining shift log records.
- Scale up of new products from pilot plant to commercial production.
- Experience in handling in finished product packing and dispatching the finished product.
- Troubleshooting, documentation and verification of daily production processes and control.
- Spearhead safety improvements to enhance housekeeping standards by 5 S levels.

Area of Exposure

- Unit Operations – Simple Atmospheric & Vacuum Distillation, High pressure distillation, Simple Solvent Extraction, Pressure / Vacuum Filtration & Drying.
- Equipment's – Batch reactors - Mild Steel Glass Reactors (MSG), Stainless Steel Reactor (SSR) Lead Lined reactors (LLR), Heat exchangers, Agitated Nutsche Filter(ANF), Membrane filter, Leaf Filter, Cartridge Filters, and Reverse Flow Filter Press, Steam jet Ejectors & Rotary Vacuum Driers, Rotary Cone Vacuum Driers, Fluidized Bed Dryers, and Bottom Discharge Centrifuges & Packed Column Distillation, Double stage reciprocating compressor, Refrigeration system, Conveyors, Cooling Tower, Expander.