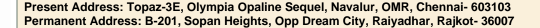
ASHISH J. GOHIL





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OBJECTIVE:

Desire to grow in safety & management field. Possess high level of self-motivation. Totally quality and positive oriented attitude, never ending energy and always ready to accept new challenges

PERSONAL DETAILS:

Date of Birth : Dec. 16, 1983

Marital Status : Married Nationality : Indian Sex : Male

Languages : English, Hindi, Gujarati.

Mother tongue : Gujarati.

PROFESSIONAL QUALIFICATION, EDUCATION:

- **Post Diploma in Industrial Safety** from Gujarat Safety Council, Baroda (Technical Examination Board, Gandhinagar) in 2010 with 55% marks.
- NEBOSH International General Certificate with 65% (Credit) in Feb-2012.
- **Diploma in Mechanical Engineering** from Technical Education Board, Gandhinagar. (Sir Bhavshihji Polytechnic Institute, Bhavnagar) (Regular) Passed in Dec. 2003 with *59%* marks.
- Chartered Engineer (Associate membership) from Institution of Mechanical Engineers (India)-June-2017- Distance learning mode
- SSC from Gujarat State Education Board, Gandhinagar. Passed in March 1999 with 79.86% marks

PROFESSIONAL TRAININGS:

- Certified IMS internal auditor of ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007 thru IMC Pvt Ltd in 2017
- ASNT NDT Level-II in RT, UT, MPT, DPT, and VT thru Sigma NDT institute in 2016
- Safety Engineering Studies Training thru Bureau veritas in 2017

SUMMARY OF EXPERIENCE:

Organization: Atlantic Gulf & Pacific City Gas Pvt Ltd

Designation: Manager- Safety **Duration**: Oct 2021 to till date

Location: Chennai, Corporate Office

Responsibility:

Provides HSE leadership, training and operational support to all levels of the organization and across all functional groups and authorized geographical areas/states.

- > Ensures all HSE processes and procedures are prepared, standardized and implemented across all locations
- Prepare ERDMP as per the PNGRB ERDMP regulations and auditing to PNGRB approved TPIA and certification
- Works closely with Engineering and technical department for safety engineering studies like QRA, HAZOP, EMERA, HAC etc.
- > Provides HSE leadership, training and operational support to all levels of the organization and across all functional groups and authorized geographical areas/states.
- Assists in all aspects of incident investigation including verifying root cause and approving the implementation of preventative actions
- > Ensures emergency response systems, policies and procedures are in place to manage emergency situations.
- > Ensure preparation, implantation, auditing and compliance to environment and social management requirement
- Conduct and coordinate safety audits both internal and external.
- Carries out analysis of HSE leading and lagging statistics, identifying trends and suggesting improvement plans.
- Review of various tenders for HSE related inputs and verify various equipment thru vendor facility visit and quality assurance plan
- Preparation of all HSE guidelines for the various organization's activities in project execution as well as operation and maintenance.
- ➤ Preparing all the procedures, guidelines and documents with reference to the IMS requirement pertaining to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.
- ➤ Identify the HSE training requirement for various persons and Prepare HSE Training plan, identify professional external agency for competency training and ensure all persons are trained before deploying at work.
- Coordination with SPCB, SDMA, Fire & Emergency services, DISH and other mutual aid organizations as and when required
- Preparation of HIRA register of all activities, Conducts Risk assessments, HSE reviews in critical jobs across all state's operations

Organization: Gujarat Gas Limited

Designation: Senior Officer-HSE & AI

Duration: March 2010 to Oct 2021 (11 years 6 months)

Location : Rajkot GA Office

Responsibility:

- Ensure actions and compliance as per organization HSE policy statement of entire geographical area
- > Demonstrate all HSE procedures, policies and rules in organizations activities in project execution as well as operation and maintenance.
- Awareness on IMS requirement pertaining to ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007.
- ➤ To implement & monitor compliance to the HSE requirement and make sure that all people are working in safe and healthy environment.
- Verify safety precautions stipulated on permits to work, risk assessments and mitigation measures are being implemented.
- ➤ Identify site hazards, non-conformity, corrective and preventive actions and bring them to the immediate attention of site supervision and record.
- > Closely monitor high risk activities with active site supervision
- Investigate unsafe acts and conditions and provide solutions to prevent recurrences.

- Liaise as necessary with other organizations and relevant authorities, and provide assistance and cooperation concerning audits and remedial actions.
- ➤ Identify the HSE training requirement for various persons and Prepare HSE Training plan and ensure all persons are trained before deploying at work.
- Conducts HSE audits / inspections of the site.
- Day to day Coordination with SPCB, SDMA, Fire & Emergency services, DISH and other mutual aid organizations
- > Conducts Risk assessments, HSE reviews, and timely updating of emergency response plan.
- Compliance of Work permits system as per standard procedure.
- Upkeep of Firefighting equipment, Emergency communication systems etc.
- > Ensure compliance of statutory rules of OISD, PNGRB, SPCB, PESO, Gas cylinders etc.
- ➤ To arrange & coordinate Safety committee meetings, Emergency Response Drill & celebration of various Safety & environment week/days etc as per statutory norms.

Organization : L & T Limited, Petrol pumps Division (Employer: Monalisa EDC P. Ltd)

Designation : Project & Maintenance Tech.

Duration: Jan 2005 to April 2007 (2 years and 3 months)

Location: Vadodara.

Responsibility:

- Complete look after Project and maintenance of Petroleum/LPG Dispensing System including all Hydraulic & Electronic systems of Petroleum Retail Outlets & LPG Gas Station.
- Installation, Commissioning & Break Down of all dispensing unit.
- Materials management.
- > Critical evaluation of system and take necessary action for betterment of system.

Yours Truly, Ashish Gohil