QUALITY MANAGEMENT SERVICES www.qmsglobal.in

QMS-SAFETY

Quality Management Services



We get rewarded for our Deliveries

- Consultants, Auditors, Trainers in Sustainability, Environment, Safety, Quality, Lean, Social Responsibility, Risk Assessment, Forest Management & Clearance, Surveys, Waste Management, P&ID, SIA, GIS Mapping
- Competent Institution under Factories Act / Raj Factories rules.
- NABCB Accredited ISO9001:2008, Certified Organization



Quality Management Services

Safety Division: QMS Safety

- QMS Safety (as Quality Management Services) is recognised as Competent Institution under the Rajasthan Factories Rules 1951 for carrying out Examinations, inspections & certifications for Dangerous machinery, Lifts and Hoist and Lifting Machines and Lifting Tackles, pressure plants, Ventilation systems and building used in Factory Layout in Rajasthan Under Section 6,21(2),28,29,31 and 87 Vide letter 397/PA/Dy. CIFB/13 dated 31/12/2013
- QMS Safety is a division of Quality Management Services which works as Trainers, Consultants, Auditor in the field of Quality, Environment, Safety, Forestry, Social, Industry Sectors etc (<u>Download Company Brochure</u>)



OH&S Services We Offers....

- Safety Inspections and testings
- Safety Audits
- Risk Assessments- QRA, PHA, HAZOP, SIL etc
- HIRA/JSA/JCC
- Safety Trainings
- Implementation of OSHAS18001, Internal Safety other Systems.

- Emergency Plan /DCMP
- Inspections and Surveys
- Safety Methodology Support System- Dupont etc
- Fire/Electrical Audits
- Contractor Service Management
- H&S Management system support
- Annual Contract to all safety requirement
- For Other H&S services (Contact Us)



OUR ESTEEMED CLIENTELE



DEPOSIT SOURCE



Safety Inspections

Safety Inspections of the following equipments as per Factories Act/State, Factory Rules, DGMS, BOCW, etc:

•Pressure Vessels Testing	•NDT Testing	
•Lifts & Hoists	•PRV / SRV, Pipeline	
•Building Stability	•Safety Belts	
•HSD Tanks	•Centrifuges	
•Lifting Tools , Chains, Ropes etc.	•Ovens & Driers	
•Fencing / Guarding of Machinery	•Dangerous Operations	





- ✓ We have following Instruments: Ultrasonic thickness Gauge, Anemometer, Lux meter, CO2 Detector, Dynamometer Infrared Thermometer, Thermal Image camera, Hydraulic Pump, Temp. & Humidity Meter, DB Meter , Vibration Meter, Concrete Test Hammer etc..
- ✓ Procedures we follow: IS codes, Manufactures' Manual, Standard protocols , ASME We have developed





Implementation of OSHAS 18001, Internal Safety & other H&S Systems.

- We implement IS/OSHAS 18001 and integrate it with other management systems in very user friendly manner.
- We can help you implement H&S management systems such as, ISRS, British 5-Star, IFC Sustainability systems or Principals' EHS guidelines such as Safety Pyramid system etc. These specific H&S management systems can be made part of IMS documentation.
- We also provide trainings on awareness/Internal auditor for OHSAS 18001. These trainings can be part of IMS trainings also.
- We provide Safety Management systems related trainings, consultancy to in more than 100 organizations



SAFETY AUDIT

- ✓ SAFETY AUDIT is a mandatory requirement as per CIFB recommendations under Factories Act/State Factory Rules or under the provision of Rule -10 (4) of MSIHC Rules, 1989 (Amended 2000) or as per state CIMAH rules it is mandatory for an occupier to conduct Safety Audit once in two years.
- ✓ QMS Safety has a team of experts who conduct Safety Audits as per the following Standards or Guidelines:
 - IS 14489
 - British Safety Council 5-star audit
 - Diekemper & Spartz (D&S),
 - Safety Management
 Achievement Program (Safety Map),,
 - Methods for Industrial Safety and Health Activity Assessment (MISHA)

- OHSAS 18001
- IFC Guidelines
- Internal Company Guidelines etc
- International Safety Rating System (ISRS)
- Complete Health and Safety Evaluation(CHASE),

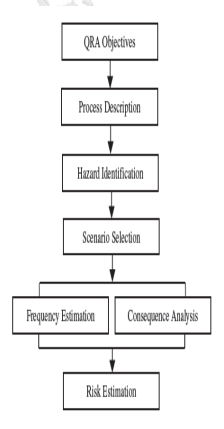




Risk Assessment

Risk Assessments is the important step in the Risk Management, our team has expertise in conducting the following studies:

- Hazard & operability Study (HAZOP), Quantitative Risk Assessment (QRA), Layer of Protection Analysis (LOPA), Process Hazard Analysis (PHA), Functional Safety Studies (Such as SIL), Task Risk Assessment (TRA), Incident Reporting & Investigation (IRI), Hazardous Area Classification (HAC) using latest software, etc
- ✓ As per ISO 31000
- ✓ Fire Risk Assessment, Fire load calculation, Fire Water Network Analysis, Fire Hazard Management, Design of Fire & Gas Detection System, Design of Fire Protection System, Fire Safety Audit and Training





Safety Trainings

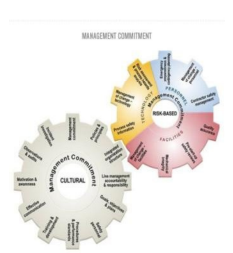
Some of these trainings are:

Abrasive wheel machinery	Construction fire safety	Hazardous materials	Occupational ergonomics,
Accident investigation	Effective construction safety	Hazcom training	PHA , HAZOP
Achieving a safety culture	Electrical safety	Indoor crane & sling safety	Process safety
Back safety	Ergonomics for the office fall protection training	Job hazard analysis	Process safety & risk management plan
Compressed gas safety	Fire extinguisher training	Ladder safety	Risk management process
Confined space operations	Forklift safety hand tool safety	Machine guarding	safe chemical handling

(Kindly mail us for further details on Safety trainings/ Programs/ Workshops or any specific requirements)



- We have the capability and expertise to help your DuPont/any organization to sustain principal MNCs/any customized Process Safety Management (PSM) or Operation Risk Management (ORM) after Primary Consultant or Principal organization's intervention involvina ourselves Training, Handholding, Documentation support etc.
- We could be involved for Contractor Safety Management system, Elements of Workplace Safety post such Intervention
- We help companies comply with various H&S provisions of various Act/Rules such as Factories Act/Rules, MSHIC rules, BOCW, IBA/IBR/RBR, MAH, State CIMAH rules, Mines/DGMS requirements etc..
- We have the capability to make your System Documentation compliant to various guidelines such as SOX, IFC Sustainability Framework, CDP, governance, FII/ Foreign Principals-obligatory environment, Safety & Social requirement, etc. We can also integrate your EHS process with SAP & other ERP Systems.

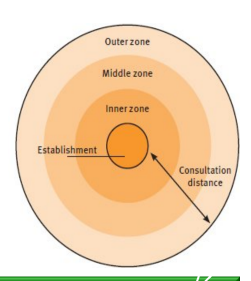




On Site Emergency Preparedness / Disaster Control Management /Business Continuity Plans:

We can help you conform to requirements of

- DCMP document as per PNGRB-ERDMP regulations,
- Factories (Amendment) Act 1987 -section 41 B(4),
- MSHIC Rules /CIMAH(section 13)/ MAH Rules
- Various PESO related rules
- Schedule 11 (Rule 13 (1) of Environment (Protection) Act 1986,
- Manual on "Emergency Preparedness for Chemical Hazards" issued by MoEF, Hazardous Substances Management Division, Government of India, New Delhi.
- ISO14001, OHSAS18001/ IFC EHS Guidelines etc
- Business Continuity Plan as per ISO22301
- Guidelines of the Off site emergency plans





We can help you in establishing

- Piping & Instrumentation Diagram(P&ID): We help you prepare P&ID for your plant covering key piping and instrument details, Control and shutdown schemes, Safety and regulatory requirements ,Basic start up and operational information etc
- Contractor Environment & Safety management and Work Place Safety: adopts a risk based approach to categorise and manage contractors based on the work they perform on the sites. The purpose of the Contractor Health, Safety Management process is to establish clear accountabilities, ensure active engagement of contractors, and provide a consistent H&S programmes to eliminate health, environment and safety (HES) incidents and injuries among contractors linking it to continual risk assessment to ensure work place safety
- Environmental Audits / Training, Impact Aspect evaluation, Inspection



Surveys

We can help you in following surveys

- Ventilation
- Noise
- Airflow
- Occupational Hygiene Survey
- Ergonomics studies
- Work environment- hazardous environment
- Illumination
- Safety Perception Surveys
- Noise Impact Assessments
- Thermal Imaging Inspections, etc





You can outsource your Safety Management to us

We can help you in following in complying all safety related requirements on annual basis

- Compliance to Factory license and all regulatory requirements
- Safety inspections and Testings
- Safety audits
- Workers training on safety
- Contractor Safety Management System
- Safety surveys- Noise, Ventilation, Work environment, illumination etc
- Risk assessments
- HAZOP studies
- Accident Investigation
- Any other on regular basis such as IMS maintenance etc





Contact Us @



Head Office

QMS -Safety

M/s Quality Management Services

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94/26, Vijay Path, Mansarovar, Jaipur-302020

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Email: qms.safety@hotmail.com, desk@qmsglobal.in,

qms.india@hotmail.com

Contact: Varun Dogra: 09982377770

Branch offices

PUNE: 14, A- wing, Kamala Cross Roads, 2nd Floor, Opp. P.C.M.C. Building,
 Pimpri, Pune – 411018 – India Landline: 020-66300175, 27431532

Contact: Snehal Kothari: +91-9890698030

Mumbai: G-903, Greenwood Apartments, Chakala, Andheri Kurla Road

Andheir East Mumbai

Contact: Amit 098280-17851

Mail us for

- Company Profile: Quality Management Services
- · List of Trainings- on Env, Quality, Safety
- Further details on Safety Services



Your details...

Complete this form to request more information on QMS Safety		
* Mandato	ry Information	
* Name:		
Job Title:		
*Company:		
Mailing address:		
Street Address:		
City:		
State:		
*Business phone:		
Cell Phone:		
*Email address:		
*Industry: (Automobile, Process, Petroleum, Mines, others)		
Other Programs I Need:		
SUBMIT		