

S GROUP OF COMPANIES

SOHAM CONSULTANTS

SOHAM TECHNO ASSOCIATES

SAIZENS FIRE AND SAFETY

SOHAM ENVIRO SOLUTIONS



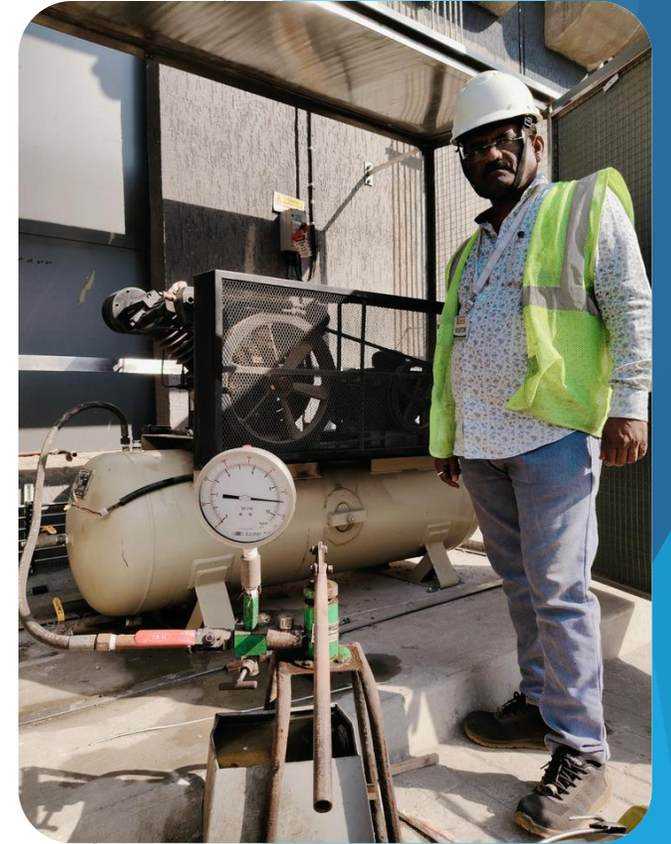
SOHAM CONSULTANTS

Soham Consultants established in 2004 deals with the safety and health compliances as well as the safety studies which helps to provide safe and healthy work place, we provide the services related to the Directorate of Industrial Safety and Health (DISH), Maharashtra Pollution Control Board (MPCB), Maharashtra Industrial Development Corporation (MIDC), Maharashtra State Road Development Corporation (MSRDC), Chief Controller of Explosives (CCOE), Central Ground Water Authorities (CGWA) and Maharashtra State Electricity Board (MSEB).



SOHAM TECHNO ASSOCIATES **(Approved Agency from Directorate of Industrial Safety and Health)**

Soham Techno Associates established in 2019 provides the equipment safety and ensures the healthiness by carrying out the testing and certification of pressure vessel and lifting tools and tackles. Also provides advance study like NDT, Structural Audit, Metallurgy Analysis and Ultrasonic Test.



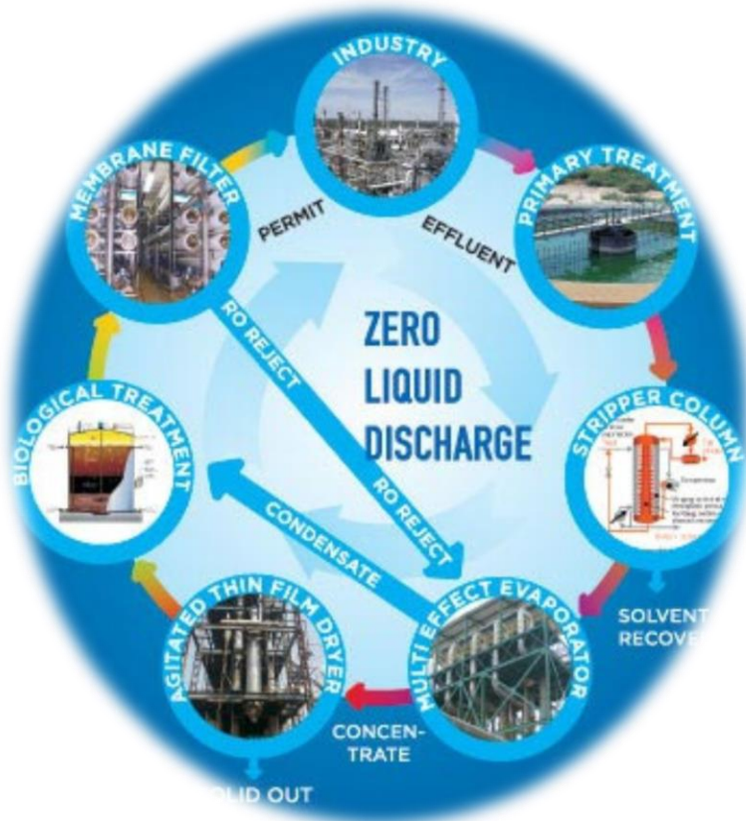
SAIZENS FIRE & SAFETY **(Approved Agency from Maharashtra Fire Services)**

Saizens Fire & Safety was established in 2019 and we provided end to end solution of fire detection system and ensure the compliance of clients with respect to MIDC Fire Department & Maharashtra Fire Services (MFS).



SOHAM ENVIRO SOLUTIONS

Soham Enviro Solutions was established in 2023 and we provide the end to end solutions of environment protection, prevention and ensure the compliances of clients with respect to State Pollution Control Board, MOEF.



LEADERSHIP TEAM



1. Mr. Vijay Shinde : (Founder & Visionary Leader)

With a forward-thinking mind-set and a deep passion for industrial safety and compliance, Mr. Vijay Shinde founded S Group of Companies with a vision to bring professionalism and trust to the compliance industry.



2. Mr. Anil Deshmukh (Competent Person – DISH)

Qualification: BE In Chemical Engineering Post Gr. Diploma In Industrial Safety, Fire & Environment Engineer.

Experience: 35 years in (EHS).



3. Mr. Sudhir Kumar Kasaragod (Ex Approved Safety Auditor by DISH)

Qualification: Electrical Engineering, Post Diploma In Industrial Safety, Fire & Environment Engineer.

Experience: Extensive experience in EHS over 40 years.



4. Mr. N. K. Bhathire

Qualification: BE Mechanical Engineering

Experience: 35 years in production and 15 years in EHS consultancy.



5. Mr. Vishnu Bagal

Qualification: BE Chemical Engineering

Experience: 35 years in various capacities.



6. Mr. Dinesh kadam

Qualification: Electrical Engineer

Experience: Electrical, ESG And Carbon Footprint



7. Mr. Mahesh Shinde

Qualification: Chemical Engineer, Diploma Industrial Safety

Expertise: Fire Protection System Designing & Installation.



8. Mr. Swapnil Patil

Qualification: BE Civil Engineering, AMIE

Expertise: Structural Designers and Structural Auditors for Industrial, Residential and Commercial projects.



9. Mr. Rupesh Hande

Senior Draftsman & Business Developer

Expertise: Strong Technical Drafting skills with strategic Business Development.



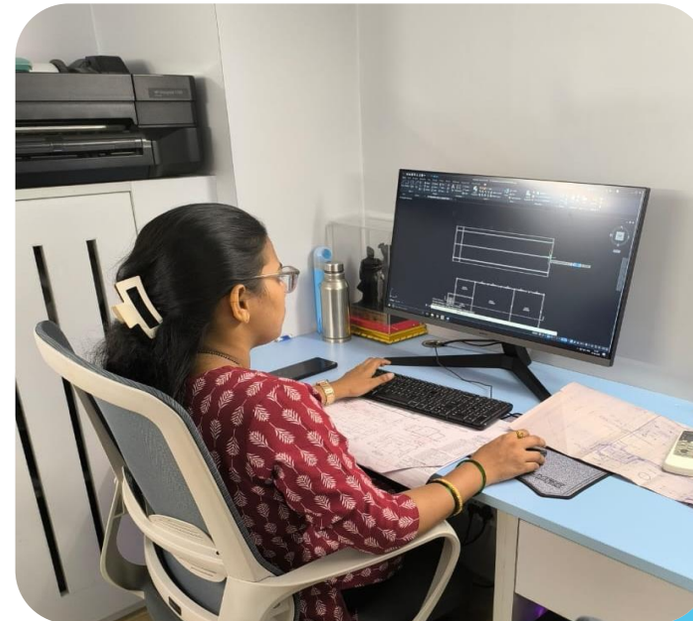
10. Miss Siddhi More

Qualification: BE Chemical Engineering

Expertise: Safety Professional with a strong academic foundation in Chemical Engineering.

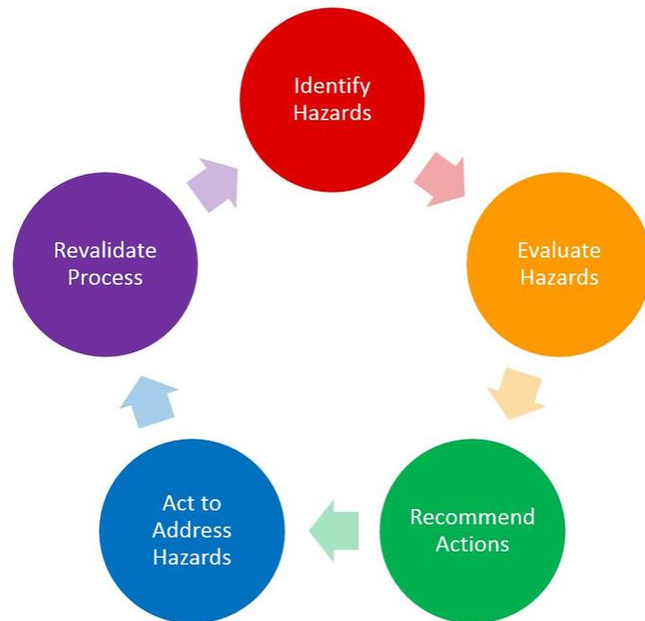
SAFETY & HEALTH

1. **Plan approval for new establishment and modification.**
2. **Factory Licence.**
3. **Audits**
 - External Safety Audit.
 - Electrical Safety Audit.
 - Fire Adequacy Audit.
 - Legal Compliance Audit.
 - Structural Audit.

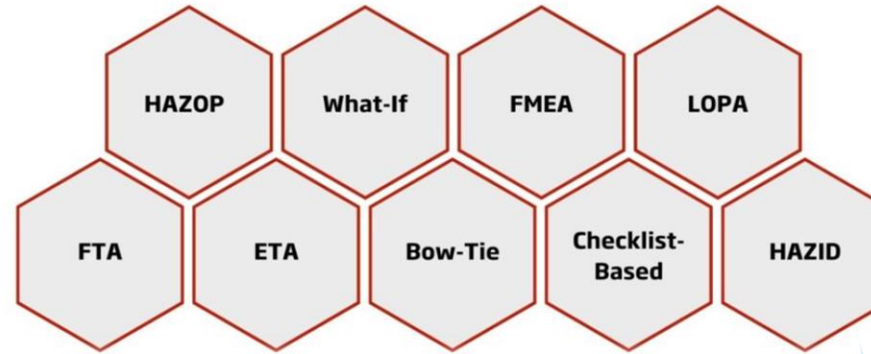


Process Hazard Analysis

- HAZOP / HAZAN, HIRA, MCLS, JSA Event Tree Analysis.
- Fault Tree.
- Quantitative Risk Assessment.



PHA METHODS



Process Hazard Analysis



Safety Management

- Preparation of SOP.
- Preparation of formats.
- Trainings.
- Safety performance analysis.

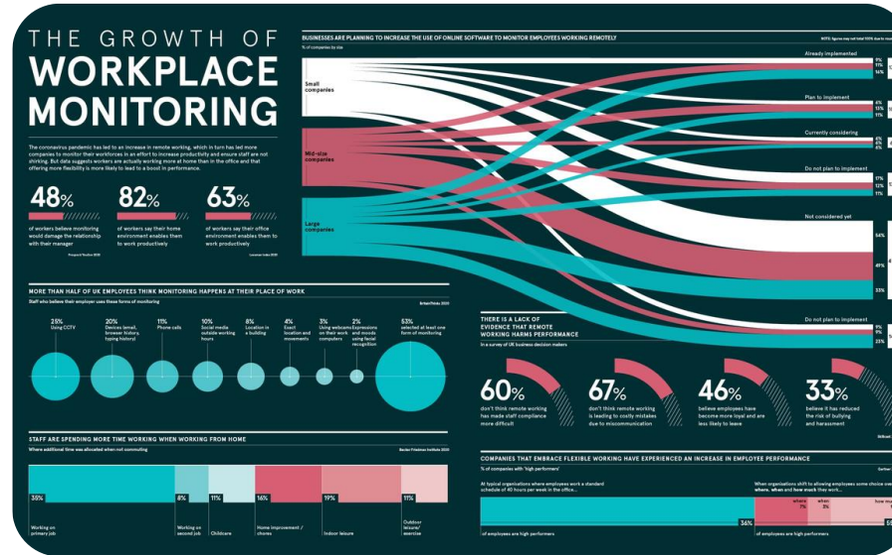


Emergency Preparedness

- Preparation of Onsite Emergency Plan.
- Training for Onsite Emergency.
- Mock drill training & perform the same as per OEP.

Workplace Monitoring:

- Workplace chemical exposure analysis.
- Ventilation survey.
- Illumination survey.
- Noise survey.
- Drinking water analysis.
- Industrial Hygiene analysis.



Statutory Compliance:

Consent and permissions as per Act

- Factory Licence.
(new/renewal/modification/amendment)
- Annual Return.
- Plan Approval.
- Authorization of Factory Manager.
- Nomination of Safety Officer & Welfare Officer.
- Legal Register preparation to ensure compliance.

Mechanical Integrity

- Pressure vessel testing & certification.
- Tools & Tackles testing & certification.
- Hydro testing NDT, Structural Audit, Metallurgy Analysis and Ultrasonic Test.



Fire and safety

- Supply & installation of fire hydrant.
- Sprinkler & fire alarm.
- Gas based suppression system.
- AMC of all fire fighting system.
- Refiling of fire extinguishers.
- Fire accessories.
- CCTV installations & AMC.
- Personal protective equipment's.
- Signage boards.



Environment

- Obtaining Environment Clearance.
- Obtaining consent to Establishment & operate.
- Treatability Studies & provide Treatment Scheme.
- Provide the Trunkey Project of ETP/ STP/ ZLD.
- Upgradation of Existing ETP/ STP/ ZLD.
- OCMS Installation Commissioning and cloud with MPCB/CPCB Server.



Chief Controller Of Explosive (CCOE)

Gas cylinder Rule (Facility Development) 2016, 2019, 2022

GAS CYLINDER RULE (UNDER GCR-2016)

- Approval and licenses work Oxygen, Nitrogen, Argon & CO₂ tank filling and cylinder storage shed approval and licenses work.
- Ammonia Tank filling and storage shed.
- LPG Cylinder storage Go-down.
- Non-toxic and non-flammable cylinder storage shed.
- Toxic and flammable cylinder storage shed.
- CNG –BIO gas – Cascade/Cylinder filling and storage shed.
- Hydrogen filling and cylinder and trolley in cascade storage shed.
- CNG dispensing pump.
- CNG/LPG cylinder test shop.
- Cylinder test-shop Non-toxic and Non-flammable.
- Chlorine tonner storage shed.



Petroleum Act, 1934

Petroleum Rules, 2002

To obtain A petroleum license from the petroleum and explosives safety organization (PESO) in India, you'll need to submit an application through NSWS (NATIONAL SINGLE WINDOW SYSTEM) and PESO ONLINE along with required documents and drawings, and follow the specific procedures outlined by PESO.

- Petroleum class 'A' quantity not exceeding 30 liters. This quantity needs to be stored in containers made of glass or stone not exceeding capacity more than 1 liter and steel container not exceeding capacity more than 30 liters.
- Petroleum class 'B' (non bulk) in quantity not exceeding 990 liters.
- Petroleum class 'C' (in bulk) in quantity not exceeding 5,000 liters.



Static Mobile Pressure Vessel Rule 2021

Design drawing /Approval / Inspection Rule 33/ Licenses Work

- Oxygen, Nitrogen, Argon, CO2, refrigerant gas NTNF tank.
- Ammonia tank, LPG tank ,LPG bottling plant, refrigerant gas tank NTNF and TF all type under SMPV work.
- LNG tank, hydrogen tank and chlorine tank.
- ALDS dispensing pump station.
- LNG dispensing pump station.
- Hydrogen dispensing station.
- PESO drawing and all type approval/licenses work.



Scope Of Maharashtra Industrial Development Corporation (MIDC)

- Preparation of documents for transfer of plots, allotment of Industrial Plot.
- Execution of agreement, execution of final lease agreement.
- Preparation and submission of building plans and take approval of building plans.
- Preparation and submission of the documents for provisional Fire NOC.
- Preparation and submission of documents for Final fire NOC (fire department) after clearance of the compliances as per provisional Fire NOC.
- Preparation and submission of documents for Building Completion Certificate (BCC), Drainage Completion Certificate (DCC) and Tree Plantation Certificate.
- Deal with Authority for temporary and permanent water connection as per requirement.
- Deal with MIDC for obtaining subletting permission.

Scope of Maharashtra State Road Development Corporation (MSRDC)

- Planning and preparation of Preliminary Plotting as per requirement to selection of final plan.
- Preparation of superimposition drawings
- Preparation of final Layout plan.
- Preparation of detailed drawing as per requirement of MSRDC.
- Drawings Scrutiny with MSRDC.
- Getting CC approval from MSRDC.
- Preparation of Working drawing.
- Including Site Visits as per requirement.
- Getting OC approval from MSRDC.
- Making proposal of Provisional Fire NOC
- Scrutinize the proposal with authority.
- Obtaining Provisional Fire NOC from the authority.
- Making proposal for Consent to Establish (CTE) as per requirement of MPCB
- Scrutinize the proposal with the authorities of MPCB
- Obtaining Consent to Establish from the authority.

List Of Our Prominent Clients In Every Sector

PSU



PETROCHEMICAL



STEEL



ENERGY &
ELECTRICAL



PAINTS &
PIGMENTS



AUTOMOBILE



AGRO
CHEMICA



CEMENT



SPECIALTY
CHEMICAL



ENGINEERING



PHARMA & PHARMA
INTERMEDIATES



TEXTILE &
FIBERS



DRINK &
BEVERAGES



FOOD &
DAIRY



INDUSTRIAL
GASES

