



Need

Gharda chemicals needed a comprehensive solution to manage its EHS operation. Due to the widespread nature of their business units, plants, and warehouses, they needed a solution for streamlined processes. Also, managing and reviewing EHS data according to hierarchy was challenging for them.

The Challenges

Gharda Chemicals required an end-to-end technology-driven system of EHS operations, compliances, and reporting.

- **Transparency**
- Manual Data Entry Functions
- Asynchronous Reporting and Reviews
- **CAPA Execution**
- Hierarchy-Wise Management

ASK EHS's digitalized solutions transformed Gharda Chemicals' EHS processes into more efficient, automated & intelligent ones.

Our Client

Gharda Chemicals is one of the most successful and reputed companies in the Agrochemical Industry.

Gharda Chemicals is a renowned name in the field of chemicals. It is a research-based company and has won several national awards for technical innovation in the chemical industry. It also has many firsts in the field of dyestuffs, pesticides, veterinary drugs, and polymers.

The Story

Our client contacted us to gain full advantage of the complete digitised EHS solution.

Gharda chemicals needed a comprehensive solution to manage its EHS operation. Due to the widespread nature of their business units, plants, and warehouses, they needed a solution for streamlined processes. Also, managing and reviewing EHS data according to hierarchy was challenging for them.

Additionally, the chemical sector requires enormous compliance. It also needs precise process and material assessments. Therefore, they required one platform that could solve all their problems and streamline EHS operations effortlessly.

The Challenges

Our client carried out EHS operations manually, maintained excel sheets, and followed traditional EHS practices. Sometimes it is difficult for generations to adapt to new changes and technology, but with time it gets necessary.

Our client had different hierarchies to be followed for reports and reviews, which would get delayed due to miscommunication and delays in communications. Additionally, the plant and units had different accessibilities. Some business units had more access to data than others. This also made it difficult to generate reports, execute CAPA, and check compliance.

Therefore Gharda Chemicals contacted ASK EHS to understand their organization's safety goals and align the processes accordingly.





The Solution

ASK EHS's digital transformation simplified the safety processes, ensured efficiencies, and improved compliance and reporting.

- Timely alerts and notifications
- Strategy for accurate CAPA execution
- Hierarchy-wise priorities and solutions
- Streamlined collection, verification, and analysis processes
- End-to-End EHS Digital Solution

The Solution

Our digital team understood their requirements in detail. They had a knowledge base of their processes. The only need was for digitalization and streamlining the processes.

Our team enabled the data to be collected, transformed, and analysed automatically. Timely alerts and notifications were generated to accelerate the processes. Along with CAPA, we ensured that risk assessment, occupational health data management, and other safety modules were managed effortlessly. Digital agility allowed hierarchy-wise implementations of jobs. The intimations and regular alerts amplified safety, and processes were no longer delayed. And if any delay was caused, the reasons were stated with transparent communication.

Compliance management became easier with managed data, collaboration, and streamlined day-to-day tasks. Our end-to-end technology-driven system for EHS operations, compliance, and reporting ensured high precision.

Our solutions streamlined and complemented EHS reporting processes and highlighted the positive impacts of adopting new tools and technologies.

A Successful Association

We convinced our client to recognize the importance of digitalized EHS and its contribution to long-term business success.

Gharda chemicals are associated with ASK EHS for risk assessment, ePTW, near-miss, and other safety modules for continuous improvements.

The EHS digitization included all the processes and activities related to quality and EHS, wherein EHS managers managed their ESG strategy effortlessly.