

FacTS™ Environmental Health and Safety Information Management System

HEALTH & SAFETY SUITE



RESPONSIBILITY

A centralized FacTS information system helps enforce standardization of data from facilities in multiple regions, countries and business units. Compliance reporting is simplified, reducing regulatory risks for emissions and effluent management, spill reporting and permit tracking.

SUSTAINABILITY

FacTS information system permits you to focus your environmental engineering staff on sustainability issues by freeing them from the administrative duties of compliance reporting. It gives them the ability to investigate waste streams and analyze new innovative manufacturing process impacts to product quality, regulatory reporting and manufacturing cost.

PROFITABILITY

Integrating EH&S activities with business operations gives you the ability to increase the speed at which business decisions can be reached, reduce implementation time of new investments and leverage the rich storehouse of information about your enterprise. FacTS provides the foundation for analysis that your organization can use to increase profits, plan for future business needs and assure corporate responsibility.

FacTS BASE SYSTEM

The FacTS base system provides the foundation for operating a fully integrated enterprise-wide Environmental Information System. The base system consists of four cornerstones: Business Practices, Inventory, Material Specification, and Operational Organization. FacTS Administration and Data Management is the mortar holding it all together.

Each of these cornerstones is specific to every client, as our clients have unique business and EH&S objectives of their own. We have designed FacTS to be tailored to our client's requirements with a minimum of time, effort and cost. This inherent flexibility is what gives FacTS the advantage over every other system on the market.

INDUSTRIAL HYGIENE MODULE

This module provides tools to more efficiently manage information and sampling data associated with personnel and workplace monitoring programs. This module provides tools to better assess employees' exposure and to track conditions in the work place. It provides a means of tracking data associated to sound level and noise surveys, radiation monitoring programs, and surveys that use direct reading instruments and basic and/or comprehensive sampling trains. This module can be used to track the equipment and calibration device(s) used, and to store and summarize the results and findings. The module associates the results with the actual workplace conditions that existed at the time of the survey.

MEDICAL TRACKING MODULE

This module is designed to comply with a number of regulatory programs, including Respiratory Fit Test Exams, Hazardous Materials, Asbestos, Audiometric, and OSHA Injury-Illness activities. This module works with other modules to track medical exams conducted by a company doctor, nurse, or an off-site physician or medical clinic. It allows the user to maintain medical records as required by various regulations, to define and identify when required exams must be conducted, and to maintain a medical history or profile for each employee.



INJURY-ILLNESS TRACKING MODULE

This module provides the means to store, sort, and retrieve the information needed to prepare regulatory reports (in particular, OSHA Forms 101, 200, and 300), while providing the ability to examine factors contributing to accidents and illnesses.

RESPIRATOR MONITORING MODULE

This module provides the user with the ability to track the results of respirator fit tests and to check medical and training records to assure that the employee is qualified to use a respirator. In addition, the module records required documentation to assure that the proper respirator has been assigned to each employee for each particular task at hand.

QUANTUM
Compliance Systems, Inc.

2111 Golfside
Ypsilanti, MI 48197
Phone: 734.572.1000
Fax: 734.572.8815
E-mail: sales@qcs-facts.com

New Modules and their descriptions will be made available on the website.

qcs-facts.com