

EESOH-MIS

Environmental Services

Information Management

EESOH-MIS

EM-Assist has a successful track record of helping clients with efficient, effective **Enterprise Environmental Safety and Occupational Health Management Information System (EESOH-MIS)** implementation that maximizes each client's return on investment. Our extensive experience in defining user requirements for the system helps our experts analyze each client's existing business practices, in-place systems, and available resources to determine the specific support needed. We have successfully performed the following EESOH-MIS tasks:

- › Gap analysis of current business practices and establishment of new EESOH-MIS business practices
- › Implementation planning and management
- › Data migration from legacy systems (such as AF-EMIS)
- › Operation of the EESOH-MIS system
- › Custom data report generation based on management requirements
- › Creation of Web-based user accounts and logins
- › Development and delivery of hands-on EESOH-MIS user training and training aids

› We are integrally involved in EESOH-MIS hazardous materials (HAZMAT) implementation at Hill AFB (the most complicated Department of Defense EESOH-MIS implementation to date), and we have implemented EESOH-MIS at Lackland AFB and five bases within the Air Mobility Command.

› We created the first EESOH-MIS HAZMAT User's Guide. Our User's Guide, which we developed for Hill AFB, has been recognized for its value to other bases throughout the Department of Defense.

› We work with AFCESA in our role as EESOH-MIS HAZMAT data steward for the Air Force. EM-Assist provides the same data stewarding service to the Department of Veterans Affairs.

› We provide custom reports for base personnel through our own Oracle Discoverer tool, generating useful, useable reports that meet regulatory reporting requirements.

› We have overcome complex EESOH-MIS data migration challenges, such as those involved with two-part paint kits. The kits create many complicated issues with data structures and data handling, but our broad understanding of large environmental data systems enabled us to develop a solution while simultaneously averting regulatory and industrial production problems.

› We are a recognized expert on EESOH-MIS HAZMAT, HAZWASTE and Shared Functions data structure. EM-Assist is uniquely qualified to (i) troubleshoot software, implementation, business process, and training problems, (ii) correct data, and (iii) help bases and their users optimize results to maximize each client's return on investment.



Hill Air Force Base, Utah

EESOH-MIS 1.2.1.3. Hazmat Users' Guide
18 July, 2007

EM-Assist received accolades for the User's Guide we created for the EESOH-MIS HAZMAT Module.