Integrating Safety into How Work is Conducted at JLab

Protecting workers, the public and the environment is of paramount importance at JLab. Work is conducted safely using procedures that implement ISM Core Functions, the Guiding Principles, and ESH&Q standards and requirements.

Line management is responsible for site safety; worker competence to perform assigned work is assured through the use of Individual Training Plans and reviewed by system experts. All JLab employees have Stop Work Authority.

All activities are evaluated with a Task Hazard Analyses using standard processes and procedures and the input of workers, ESH&Q staff, and other subject matter experts. Controls to mitigate hazards are developed and work is conducted by qualified and trained personnel.

Feedback is an integral part of the work process to assure lessons learned are identified and communicated. Feedback is provided in a variety of formal and informal ways and is made available for use when planning future work.