

ENVIRONMENTAL MANAGEMENT SYSTEM POLICY

The NSCL Director authorizes this policy on recommendation from the NSCL Safety Committee and with consultation of NSCL Technical Group and the Director's Advisory Committee.

National Superconducting Cyclotron Laboratory recognizes the important role our natural resources and physical environment play in ensuring the continuing health, safety and welfare of our campus community.

National Superconducting Cyclotron Laboratory is dedicated to the implementation of an Environmental Management System (EMS) that will establish effective communications, identify measurable objectives and goals, compel periodic compliance assessments, and foster sound environmental leadership.

To that end, National Superconducting Cyclotron Laboratory acknowledges and supports participation in the University's EMS program. By participating in the EMS program, we shall endeavor to promote environmental stewardship by adopting the following C3 principles.

Commitment. Participating units will communicate to the campus community our environmental commitment by adopting, where appropriate, voluntary pollution prevention methods and waste minimization practice, and by promoting the effective and efficient use of natural resources.

Compliance. Compliance with federal state and local environmental rules and regulations will be maintained.

Continuous Improvement. The Environmental Management System will be reviewed periodically by National Superconducting Cylotron Laboratory management to ensure the ongoing suitability, adequacy, and effectiveness of the system in sustaining compliance and achieving desired performance standards.