STATE OF HAWAI'I UNIVERSITY OF HAWAI'I UNIVERSITY OF HAWAI'I AT MANOA OFFICE OF THE VICE CHANCELLOR FOR RESEARCH ENVIRONMENTAL HEALTH & SAFETY OFFICE

FUNCTIONAL STATEMENT

DIRECTOR'S OFFICE - Org Code: MAEHSO

The Environmental Health & Safety Office works to promote a safer campus environment through the development and administration of health and safety programs.

RADIATION SAFETY - Org Code: MARSEH

Monitors the procurement, use, storage, and disposal of radioactive isotopes and radiation sources in accordance with the University's Nuclear Regulatory Commission (NRC) license. Monitors the safe use of level 3 and 4 lasers in accordance with the Laser Safety Program.

DIVING SAFETY - Org Code: MADSEH

Monitors the safe conduct of compressed gas diving, for University scientific, educational and/or commercial diving activities using SCUBA and/or other underwater diving life support systems, as required by federal and state commercial diving regulations, and consensus national community standards.

OCCUPATIONAL HEALTH & SAFETY - Org Code: MAOHEH

Monitors laboratories, facilities and operations for compliance with federal and state rules and regulations related to workplace safety and health via consultation, inspection, hazard evaluation and training.

HAZARDOUS MATERIALS MANAGEMENT - Org Code: MAHMEH

Manages the identification, classification, storage and transportation of potentially hazardous chemicals. Also manages the disposal of hazardous wastes generated by University operations in accordance with federal and state regulations.

FIRE SAFETY - Org Code: MAFSEH

Monitors campus facilities and operations for compliance with federal, state and county fire codes. Conducts inspections, performs training and maintains campus fire suppression equipment.

ENVIRONMENTAL COMPLIANCE - Org Code: MAECEH

Monitors University operations for compliance with U.S. Environmental Protection Agency and State of Hawaii rules and regulations related to the protection of the environment (e.g. storm water management, air and water pollution).