

ITerashima Environmental Services (ITES) is a Honolulu-based environmental consulting firm specializing in environmental science, engineering and readiness training. ITES principal, Ms. Iris Terashima, has worked in Hawaii and the Pacific for 20+ years, and is partnered with many of the local Hawaii as well as U.S. mainland firms—providing a diverse and experienced technical staff of engineers, scientists, and planners for ITES clients.

“We get the job done”

ITES has a reputation for executing projects successfully, and ITES teams have received numerous client commendations. Our responsiveness and commitment to meeting client needs is reflected in long-term client relationships, and we continue to work with satisfied repeat customers.

“Sivuniqu, Inc. (Sivuniqu) is pleased to have ITES as a core member of our SMDC Kwajalein Atoll Environmental Program team. We appreciate the ITES contribution to our overall program with high-end technical consulting services on environmental issues...”

ITES has greatly enhanced our team and supported Sivuniqu with overall delivery of a high-end service to our SMDC client.”

Brad Chastain, President, Sivuniqu, Inc., 12 October 2011



*Kwajalein Atoll
Photo courtesy of USASMDC*

Site Investigations and Corrective Actions

Environmental cleanup and corrective action projects executed by Ms. Terashima and ITES include:

Naha Port Sediment Study and Sampling U.S. Army Corps of Engineers, Okinawa, Japan

ITES successfully completed engineering studies in support of dredging and facility expansion projects planned for the Naha Port in Okinawa, Japan.

The studies provided environmental analysis of maintenance dredge material, sediment characterization, evaluation of disposal options, environmental documentation requirements, and permit requirements for conducting maintenance dredging.

Environmental Engineering and Restoration Support Kwajalein Atoll, Marshall Islands

ITES is providing technical support for an RI/FS of 10 sites on Kwajalein Atoll. To expedite site investigation and closure, a mobile laboratory is used for onsite sample analysis. Analytical results support real-time field sampling decisions and evaluation of potential mitigation options.

ITES responsibilities include:

- The delineation of the nature and extent of potential impacted soil, groundwater, and sediment
- Analytical program review
- Technical support for data validation and report preparation.
- Mitigation option evaluation.

Hickam Monitoring Program for Former Underground Storage Tank Sites

Exposure Pathway Assessment and Exposure Prevention Management (EPM) Plans prepared and site monitoring conducted to facilitate closure of former UST sites on Hickam Air Force Base, Oahu, Hawaii.

Human Health and Ecological Risk Assessments

Large large-scale site investigation projects were conducted encompassing assessments of potential risks to human health and the environment. Projects have been performed for both private and government clients in support of property transfers, lease negotiations, and regulatory site closures.