

Leading the Launch



IDAHO NATIONAL ENGINEERING AND ENVIRONMENTAL LABORATORY

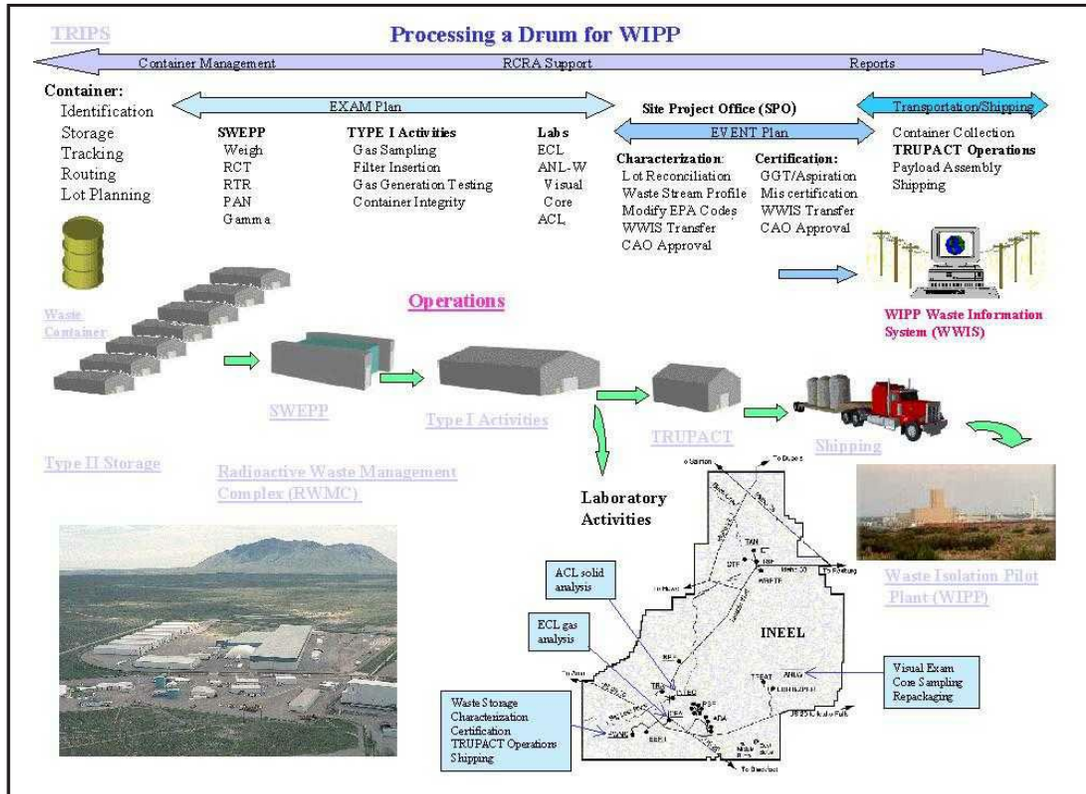
*Delivering a payload of
responsive technologies*



Technology Deployment



HOME OF SCIENCE AND ENGINEERING SOLUTIONS



Transuranic Reporting, Inventory, and Processing System

Problem

INEEL's Transuranic Waste project needed to manage the data required to certify transuranic (TRU) waste for shipment to the Waste Isolation Pilot Project (WIPP).

Baseline Technology

Generation and maintenance of hardcopy files.

Innovative Technology

The Transuranic Reporting, Inventory, and Processing System automates tracking, characterization, certification, and transmittal of TRU waste data to DOE Carlsbad.

Comparison

This system enables accurate and timely data validation for waste shipments to WIPP.

Benefits

This system allows the project to reduce effort required to provide auditable records for TRU waste shipments.

