



Working for RPMP



Through the Radiation Portal Monitor Project, Pacific Northwest National Laboratory is providing scientific and technical support to U.S. Customs and Border Protection to deploy radiation portal monitors at U.S. ports of entry to detect illicit radioactive substances before they enter the country.

The Technology Planning and Deployment Group works for the Radiation Portal Monitor Project to provide design engineering, site management, task management, and training expertise to assist the project in its task to protect our nation's borders.

Pacific Northwest National Laboratory
Operated by Battelle for the U.S. Department of Energy
PNNL-SA-54155

Land Crossings

Mail/ECCFs

Seaports

Rail Crossings

Airports



RPMP: Protecting our borders through effective radiation detection



For additional information on the services provided by the Technology Planning and Deployment Group within the Radiation Portal Monitor Project, contact Rita Pool at (509) 375-2801 or e-mail at rita@pnl.gov.