

Nuclear Materials Committee
Rose Hayes, Chair
Louie Chavis, Vice Chair



Rose Hayes, Chair



Louie Chavis, Vice Chair

This committee was established to study issues that involve nuclear materials (generally uranium and plutonium) that have an impact on present or future SRS activities. Issues include used nuclear fuel program activities (foreign and domestic), nuclear materials management and nuclear materials integration. The committee addresses the consolidation, storage and disposition issues related to the legacy materials that were once part of the nuclear weapons production cycle that are no longer needed for their original purpose, but are not considered waste. Topics under consideration for the Nuclear Materials Committee in 2012 include:

- Nuclear Material Receipt and Storage
 - Principles of Understanding with South Carolina - Annual Shipment Report
 - H-Canyon Used Fuel Processing Decision Update
 - Used Fuel Update – Augmented Monitoring & Condition Assessment Program (AMCAP), Dry Storage Initiative, Foreign Research Reactor (FRR) & Domestic Research Reactor (DRR) receipts
- Nuclear Material Reuse and Disposition
 - Update on H-Canyon Missions (Roadmap)
 - Update on H-Canyon Processing Credit
- Strategic Initiatives and Policy Discussions
- Department's Response to the Blue Ribbon Commission's Report on America's Nuclear Future
- Status of Enterprise SRS – Nuclear Material Initiatives