

Nuclear Materials Committee

Larry Powell, Chair



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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. The NM Committee also looks at the receipt and storage of foreign research reactor spent nuclear fuel. Topics under consideration for the Nuclear Materials Committee in 2014 include:

- Nuclear Materials System Plan
- Alternative Dispositions of Nuclear Materials
- Building 235-F Update (Deactivation/cleanup)
- K-Area Update (status of Plutonium and storage)
- H-Canyon Update (Today and future)
- L-Basin Update (In's and Out's/ Foreign Research Reactor (FRR) receipts/ Disposition Options – processing or dry storage)