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Retrievability, Cladding Integrity and Safe Handling of Spent Fuel at an Independent Spent Fuel Storage Installation and During Transportation

Comment On: NRC-2013-0004-0001

Retrievability, Cladding Integrity and Safe Handling of Spent Fuel at an Independent Spent Fuel Storage Installation and During Transportation

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General Comment

I support storing spent nuclear fuel by dry cask storage. The reasons are that if any questions ever arose, the cask could be put in other casks. Also, if a better method of disposal is determined, like encasement in an acceptable material, the fuel could be retrieved and disposed of in some other way.

SUNSI Review Complete

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