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TITLE: Waste Confidence—Continued Storage of Spent Nuclear Fuel
COMMENT#:00841

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Consideration of Environmental Impacts on Temporary Storage of Spent Fuel After Cessation of Reactor Operation

Comment On: NRC-2012-0246-0456

Waste Confidence - Continued Storage of Spent Nuclear Fuel; Extension of Comment Period

Document: NRC-2012-0246-DRAFT-1252

Comment on FR Doc # 2013-26726

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General Comment

In the case of San Onofre, and in fact for all older reactors and reactors in known danger zones, decommission the old reactors, and startup Molten Salt Reactors (thorium) to burn the stored waste as fuel and reduce the danger we face long term (while producing power).

In most case we can process in place, without the dangers of moving the waste, AND over time we eliminate an extreme danger zone for terrorist acts.

This is not a replacement for sustainable/renewable sources of energy, but a supplement to them that also helps eliminate one of our biggest national security and health headaches.