

Gary Breeden - support located on 15th Legion.

Richard Ball Sierra Club

Keith Chertum support \$200

Bill

~~Don~~
Paul Genoa ENV Impact of Energy System

FPL

Consumers

Hybrid cooling system mitigates thermal impact
allows for more efficiency when water is available

Dr. Anthony - Physic Assoc. HDS
Favor of running nuclear energy forward ORAC
Energy Independence France $\approx 75\%$
Behind Power curve

Disposal - Energy source
Energy imports

build swiftly consistently & efficiently
no acid rain or red. ash

7/12/06

71 FR 39372

(WFO)

Gerald

~~Ken~~ Allen Lassiter Sunset Hbr

7.4

Aviv Goldsmith

Steve Montgomery North Anna

Stocks vending machines ✓

Jim Adams good safety record

nuclear pollution is bad

Waste: garbage poisoners

Security helps us

FRIDS = ADM-03

Add = J. Cushing (Jxcg)

SUNSI Review Complete
Template = ADM-013

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2006 AUG 18 PM 4:06

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SLIDE 4, What is an ESP

Jack: Before we go into any of the issues, I would like to explain what an ESP is and what is allowed under an ESP. An ESP is a site suitability review. The staff evaluates if the site is suitable for the construction and operation of a nuclear power plant or in this case two proposed units 3 and 4. It does not give Dominion permission to build or operate a nuclear power plant. In order to actually build and operate a plant Dominion would have to submit another application and the staff would have to perform another safety and environmental review. Dominion can conduct site preparation activities and limited construction activities under the ESP provided the staff finds that the applicant's site redress plan would not result in any significant adverse impacts that could not be redressed. The staff made that preliminary conclusion in its draft EIS. The purpose of the site redress plan is in case site preparation is started and the plant is never built then the site redress plan would be activated to return the ESP site to an environmentally stable and aesthetically acceptable condition suitable for future alternative use, thus minimizing the long-term environmental impacts. Some of the activities allowed are construction of access roads, support facilities, however no construction of components important to nuclear safety is allowed under an ESP.