

ENERGY OUTLET

Saving Money thru Energy Efficiency

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Honorable Chairman Hange Palladine
Chairman, U.S. N.R.C.
Washington D.C., 20555

Before the Clinch River Breeder Reactor
(CRR) is licensed, consideration must be
made of changes in the reactor's design and
general changed circumstances regarding reactor
safety and radioactive material management.
It would be a mistake to rely upon
the 1977 final Environmental Impact Statement (EIS)
for reactor licensing for the CRR. In the 5 years
since that report there have been major changes
in the design of the CRR, major changes in
N.R.C. regulations and a judicial decision affecting
long-term radioactive waste disposal. These changes
circumstances require public disclosure and full
consideration by the N.R.C. A light-water reactor
would never be licensed with this type of
5 year gap.

Therefore, we feel it is of the utmost
importance for the N.R.C. to issue a draft supplement
to the final EIS for the CRR and evaluate
it to interested parties for comment.

Sincerely,
Yale and Mary
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