



Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste

EIS001277

Comment Sheet

RECEIVED

FEB 09 2000

Name: Joyce Robertson Organization: Ohio Aerospace Institute
 Mailing Address: 6893 TRAY MORE AVE.
BROOKLYN, OHIO 44144 Zip: _____
 Telephone number (optional): (216) 398-9341

How did you hear about us?

Newspaper ad

Public meetings

Other: Co-worker

Neighbor

News coverage

If you want to be on our mailing list to receive information about the Environmental Impact Statement or site characterization, check here.

Comments: (If possible, please reference section number and/or page number in document if applicable.)

*Comments
presented*
Chapter 6 of EIS

11

1) Nuclear power plants should be shut down to stop creating more high-level radioactive waste until a safe plan is adopted by our elected representatives.

2

2) High level radioactive waste should be permanently entombed at the creation site. Each nuclear facility should develop long-term storage for the high-level radioactive waste they generate. This way, the high risk of traffic accidents is eliminated and any other accident would be localized.

3

4

5

3) Transporting the high-level radioactive waste has too many unresolved problems—container testing does not realistically re-create potential traffic accidents, community readiness in case of containment breach is non-existent, and the possibility of terrorist strike is too great.

Please note: For your comment(s) to be considered in the Final Environmental Impact Statement, your comment(s) need to be received by the Department of Energy by February 9, 2000. To the extent practicable the Department will consider comments received after February 9.

Please feel free to attach additional pages; more postage may be needed. If you prefer to mail your comments, you may use the back side of this sheet as a postage-paid, self-mailer. To do so, fold in thirds along the dotted line so address and postage-paid notice are visible; then secure with tape.

①