

OFFICE OF THE SECRETARY
CORRESPONDENCE CONTROL TICKET

Date Printed: May 08, 2007 10:33

PAPER NUMBER: LTR-07-0328
ACTION OFFICE: OPA

LOGGING DATE: 05/07/2007

AUTHOR: Jefferson Shue
AFFILIATION: WA
ADDRESSEE: Dale Klein
SUBJECT: Disposal of nuclear waste

ACTION: Appropriate
DISTRIBUTION:

LETTER DATE: 05/03/2007

ACKNOWLEDGED No

SPECIAL HANDLING: Made publicly available in ADAMS via OPA/DPC

NOTES:

FILE LOCATION: ADAMS

DATE DUE:

DATE SIGNED:

Jefferson Shue
Harbour Pointe Middle School
5000 Harbour Pointe Blvd
Mukilteo, WA 98275

Dale Klein
Chairman- US Nuclear Regulatory Commissions
1555 Rockville Pike
Rockville, MD 20852

Dear Mr. Chairman

Throughout the world, countries are using nuclear power. The problem with nuclear power is the distribution of nuclear waste which we as a country have problems of storing. My question to you is should we use nuclear power and what will we do with the waste?

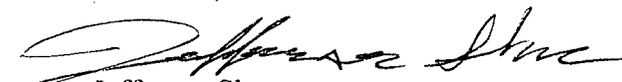
One side of the issue this relates to Chernobyl. This incident exposed people to radiation, causing widespread death and disease. The malfunction was caused by the lack of well-trained operators, proper facilities and safety measures. Citizens and environmentalists are the people involved on this side of the issue.

Another side of the Debate relates to advantages of nuclear power. A nuclear power plant uses fewer resources than coal or oil powered plants. The contribution of nuclear power to global warming is small, and the fact that nuclear power plants need less fuel than ones who burn fossil fuels. Energy companies and several others who operate with nuclear power are the main stakeholders on this side of the issue.

The social systems, institutions, and environments on which we all depend on to work in a manner that benefits all people. Nuclear power does more harm to cities and environments than rather helping it. Radiation can travel in many ways and will cause many deaths over a small commutative area. Amendment #9 states that all citizens have the right to safety. The amendment protects the common good of all people.

My solution to this issue of nuclear power is to recommend different types of power like wind, solar, hydro, tidal, and even geothermal power. Do agree with my solution? I know that nuclear power supports most of the country's power, but should we really use it? What other solutions do you have? If you can answer some of my questions, I would appreciate it. Thank you for your time in reading my letter.

Sincerely,



Jefferson Shue