

**From:** Louis Zrebiec [mailto:louiszozrebiec@gmail.com]  
**Sent:** Friday, June 30, 2017 12:40 AM  
**To:** rewing1@stanford.edu  
**Cc:** NRCExecSec Resource <NRCExecSec.Resource@nrc.gov>  
**Subject:** [External\_Sender] Nuclear Energy Waste Storage

Dear Dr. Ewing:

There is no question on the storage of nuclear waste. Every state with nuclear waste must have suitable storage for its waste.

THERE IS NO REASON FOR A CENTRALIZED STORAGE FOR STATES WITHOUT NUCLEAR WASTE.

THE CONVERSION TO FUSION HAS BEEN SLOW AND EXPENSIVE. CHEAP NATURAL GAS FROM FRACTING HAS ONLY ADDED TO THE ENVIRONMENTAL POLLUTION PROBLEM.

CAN FUSION AND FISSION COMPETE ON UNIT COSTS?

Storage of radioactive waste must be limited to a nitrogen environment to prevent the hydrogen from burning.

Storage is no simple problem.

Best!

Louis Zrebiec, Ph.D. Double Minor In Three Major Disciplines

[louiszozrebiec@gmail.com](mailto:louiszozrebiec@gmail.com)

[louiszozrebiec2@yahoo.com](mailto:louiszozrebiec2@yahoo.com)