

Adapted from Boris Rogachevsky's
Jan. 1983 cover of Soviet Life Magazine
(Year of "evil empire" and nuclear winter)

DSO9
A. Pershiano

200 MAR -8 AM 9: 58

65 FR 4856
Feb. 1, 2000

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Feb. 29, 2000
Leap Year Day

NRC - Chief, Rules & Dir. - Et al

I write in opposition to NUREG-1718 on
Review of a MOX Facility.

This further spiralling of a MOX/plutonium
economy - much questioned by both
science and public - is an unacceptable
further risk of our irreplaceable Planet
Home (see above) and our lives/progeny/
genes pool as involuntary guinea pigs.

I protest in my and their names!

Current reports of the "unexpected"
mobility and instability of plutonium
require the Precautionary Principle,
Reverse Onus and full accountability of
industry and you!

Onward (!?) - adelante/allane
in Peacism ⊕ heiva/salam/MUP

Corinne Carey
GR Coordinator, Don't Waste Michigan

⊙ Peacism terms dedicated to my 4---and all---grandchildren
on Megan's first birthday Nov. 18, 1983

MANAGED, STORED, REPACKAGED, MONITORED, TRANSPORTED,
 PROTECTED, RETRIEVABLE ... FOREVER MORE!

DON'T BELIEVE
 HIGH-PRICED ADS THAT
 "NUCLEAR IS CLEAN"

PERMITTED

IT'S JUST SECRET
 INVISIBL!

STOP THIS NUCLEAR TEST IN MICHIGAN!
 DON'T WASTE MICHIGAN

ADVERSE EFFECTS (radioactive release)
 BIG ROCK POINT - Charlevoix, Michigan
 Electric Generating Electricity 12/28/52

PALISADES IS
 10 TIMES LARGER
 768 MW

G.R. CAREY asks Governor WINE G.R.M. 4/26/85 321-6169
 We are witnessing the establishment of a permanent HIGH LEVEL NUCLEAR WASTE
 "DON'T" on the shores of Lake Michigan... the center of one of the most indomitable regions in the U.S.
 This is being done without any environmental impact statement, testimony or public review.

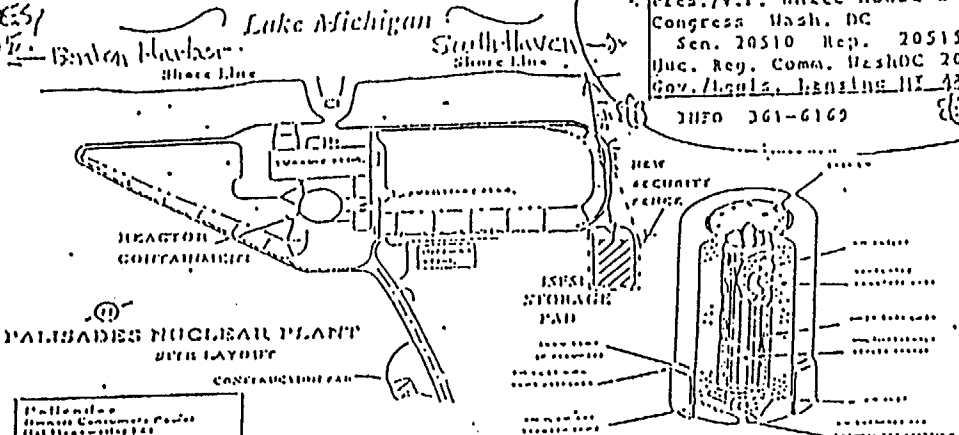
Electric Generating Capacity (Total Curies)

1965	132,666	1970	12,500
1966	765,606	1971	2,570
1967	254,060	1972	21,500
1968	222,000	1973	19,760
1969	290,060	1974	12,500
1970	250,000	1975	11,000
1971	234,666	1976	141,000
1972	232,000	1977	22,000
1973	230,000		27,500
1974	224,666		4,100
1975	222,000		7,770
1976	15,290		7,000
1977	13,500		

Total Curies 3,233,570

Ask for
 PALISADES/
 RECORD

WRITE! NOW!
 Pres. V.P. White House 20500
 Congress Wash. DC
 Sen. 20510 Rep. 20515
 Dir. Reg. Comm. WashDC 20535
 Gov. Regs. Lansing MI 48909
 INFO 361-6169



Palisades
 Nuclear Generating Station
 13000 Palisades Blvd
 Palisades, NY 13957
 Capacity 1300 MW
 2000 MW capacity expansion
 under development

EACH HOLD 3 RADIOACTIVITY OF
 240 HZRO OF WASTE
 HAZARDOUS LINE IS
 2,500,000 YEARS 11 "FOREVER MORE!"
 THE VENTILATED STORAGE GASES

- General Electric Co. is building concrete casks for storage of high level machine wastes from the Palisades nuclear plant before casks for their construction has been approved by the Nuclear Regulatory Commission (NRC).
- The casks in question will each weigh 130 tons when loaded and are for storage purposes only. They cannot be transported. 13 LOADS BY NOV. 1991. NO UNLOAD SUCCESS FOR LEAKY CASK.
- Questions about the safety of these casks come from letters from within the nuclear industry.
- Nancy of the Department of Energy (DOE), Janet Watkins, has written a letter saying that the NRC is not obligated to take spill fuel from commercial reactors if there is no repository available by Jan. 31, 1994.

These wastes, which will remain highly toxic for centuries, and are the most deadly known, are now stored in the spent fuel pool within the plant. There is an immediate and urgent need for the Governor, the Attorney General, the Department of Natural Resources, the Public Service Commission and the Legislature to focus on this poorly defined project.

WRITE! NOW! ASK: WIN?! SAY NO!

Corinne Carey
 616-361-6169

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MINIMUM URAMIUM
 And now DU depleted ammo!

From: U.S. Environmental Protection Agency, October 1971 (up-dated?)
 and publication "Radioactive Materials Released from Nuclear Fuel Plants,"
 available in the Public Document Room, NRC Library. (also available in
 NRC's Public Citizen Report - May 1989 and 1991)

1986 Industry average was 4,520 curies/year.
 1987 Industry average was 2,233.2 curies/year
 1988 Industry average was 1,574.7 curies/year

BIG ROCK average was 150,279 curies/year over the
 last 25 years!

Remember: Big Rock is a 75-megawatt reactor. Today's average reactor is
 approximately 320 megawatts.
 Big Rock is the smallest commercial reactor in the United States.

DEMAND THAT THE NUCLEAR REGULATORY COMMISSION (NRC) CONDUCT AN ENVIRONMENTAL
 IMPACT STUDY FOR BIG ROCK. 1986-1991
 REC, Office of Public Affairs
 Washington, D.C. 20555

ONLY 1/3 (29,700 METRIC TONS) OF DOE'S
 PROTECTED 88,000 RADIOACTIVE WASTES
 PRODUCED TO DATE WITH NOWHERE TO GO!
 WHY KEEP ON MAKING IT?

We are all at involuntary
 risk!