

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 7908090516 DOC. DATE: 79/07/29 NOTARIZED: NO

DOCKET #
50-387
50-385

FACIL: AUTH. NAME DUGAN, J. J. RECIP. NAME BAJWA, S. S. AUTHOR AFFILIATION Affiliation Unknown RECIPIENT AFFILIATION Division of Site Safety & Environmental Analysis

SUBJECT: Comments on NUREG-0564. Objects to nuclear power as only energy mode which has ability to alter lives of countless people & many generations.

DISTRIBUTION CODE: C002B COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 4
TITLE: ENVIRON. COMMENTS.

NOTES: -----

	RECIPIENT ID CODE/NAME	COPIES LTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTR ENCL
ACTION:	05 PM	1 1	17 BC	1 1
	18 LA	1 1	AD	1 0
INTERNAL:	01 REG FILE	1 1	02 NRC PDR	1 1
	07 I&E	2 2	09 ENVN SPEC BR	1 1
	10 CST BNFT ANL	1 1	11 TA/EDO	1 1
	12 AD SITE TECH	2 2	14 ACIDENT ANALY	1 1
	15 EFLT TRT SYS	1 1	16 RAD ASMT BR	1 1
	19 DIR DSE	1 1	AD ENVIRON TECH	1 0
	AD SITE ANALY	1 0	OELD	1 0
EXTERNAL:	03 LPDR	1 1	04 NSIC	1 1
	20 NATL LAB	5 5	ACRS	1 0

AUG 29 1979

T

TOTAL NUMBER OF COPIES REQUIRED: LTR 28 ENCL 0

ENV 1

7/29/79

MR. S. SINGH BATWA
NRC PROJECT MANAGER
SSES NUREG-0564
OFFICE OF NUCLEAR REACTOR REGULATION
U.S. Nuclear Regulatory Comm.
Washington, D.C. 20555

Dear Sir:

Permit me to comment on
NUREG-0564 and its contents.

— on reference to page iii, SEC. 3.
PARA. E.

The risk associated with
accidental radiation is very
high

— at least 10 accidents have
involved nuclear power plants
or the radioactive fuel that
powers them in the last
four years.

— From files on 71 nuclear
power plants - 2,835 unplanned
reportable occurrences that may
threaten public safety were

7908090516

REGS 1/0
COOD
ES 1/0

noted

— see reference to page 10; SEC 6.
PARA. B.

The applicant is allowed to monitor all areas — himself.
— This in itself provides a "conflict of interest" situation for the utility.

— see reference to page xii — NEPA explanation.

The NEPA is violated entirely, by the very nature of nuclear power and the plants which provide it.

These plants leak radiation constantly and have the potential capacity of altering life which is generations away and unborn.

No other power source, (except nuclear), whether

Constructive or Destructive, has this specifically known ability to destroy, abate or alter the present generation and those to come after us.

We, as a generation, have the right to determine what we shall do in our lifetime.

But we do not have the right to impose restrictions or maladies on future generations.

The spent fuel of these reactors provides a health hazard to all and any generation.

Cancer can certainly be equated with radioactivity. If nuclear power is not harnessed, promptly and properly, this disease will proliferate rampantly.

Nuclear power, and its side effects, is the only thing that we can foresee in our lifetime, which has the ability to alter the lives of countless people, and who knows how many generations.

In good faith, I believe that my comments are 100% worthy of consideration.

Thank you,

Sincerely,

Joseph J. Dugan

P.O. Box 4
TRESKOW, PA 18254