

Docket

REGULATORY DOCKET FILE COPY

JUL 15 1980

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Ms. Ruth Malow Barbour  
Box 244 Deep Creek Road  
RD 1 Perkiomenville, PA 18074

Dear Ms. Barbour:

Your letter to Mr. Denton concerning the construction and operation of the Limerick Generating Station has been referred to me for a response.

The NRC welcomes letters concerning the construction and operation of Nuclear Power Plants and facilities. These letters are reviewed and, along with others, are given consideration in our environmental and safety reviews.

At the present time the Limerick Generating Station is not under active review. Such a review will begin at the time that Philadelphia Electric submits its application for an operating license. This is not expected to occur until late this year or early next year.

Your letter will be kept on file and referred to again when the operating license review is initiated.

Thank you for your letter expressing your thoughts.

Sincerely,

Original signed by

A. Schwencer, Chief  
Licensing Branch No. 2  
Division of Licensing

8007250475

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REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8007070250 DDC DATE: 80/06/30 NOTARIZED: NO DCKET #  
 FACIL: 50-352 Limerick Generating Station, Unit 1, Philadelphia Ele 05000352  
 50-353 Limerick Generating Station, Unit 2, Philadelphia Ele 05000353  
 AUTH. NAME: AUTHOR AFFILIATION  
 BARBOUR, R.H. Affiliation Unknown  
 RECIP. NAME: RECIPIENT AFFILIATION  
 DENTON, H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: Opposes facility due to potential for new energy sources & overpopulation of area.

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*E. Schubert*

RUTH BARLOW BARBOUR  
BOX 244 DEEP CREEK ROAD  
RD 1 PERRIMENVILLE, PA. 18074

40-300  
June 30, 1980

Dr Harold A. Stanton  
Nuclear Regulatory Commission  
Washington, D. C.

Dear Dr Stanton,

It is a known fact  
that the Nuclear Power Plant  
is not needed at Limerick.  
With man-made or non-  
sources of power, it will  
be outmoded before it is  
even seen. Also it is  
known that the area is  
being populated for an un-  
known plant to come.

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I don't want to do about  
managing a super-novae  
must be able of us now  
and the future. The  
do you see great - and  
I want to give you some  
concern to consider all factors  
consequently

Thank you  
John D. Thomson  
(Mr. Thomson)