## STATE OF NEW HAMPSHIRE

DIRECTOR LYNNE M. DENNIS



DEPUTY DIRECTOR SUSAN E. MARSHALL

## OFFICE of LEGISLATIVE SERVICES

ROOM 109 STATE HOUSE CONCORD, NEW HAMPSHIRE 03301 March 2, 1987

Lando W. Zech, Jr., Chairman Nuclear Regulatory Commission Matomic Building 1717 H Street, N.W. Washington, DC 20555

Dear Chairman Zech:

I am writing to you at the direct request of a New Hampshire State Representative who is very interested in the Seabrook nuclear power plant. The Representative would like answers to the following two questions:

1. What proof is there that the earthquake-proof design used in the construction of the Seabrook plant will actually protect the plant in the event of an earthquake?

2. Could activity along the Portsmouth and/or Clinton-Newbury geologic faults have any effect upon the Seabrook power plant?

Copies of any reports, studies, or other relevant information that has any bearing on these issues would be appreciated.

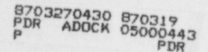
Thank you for your consideration and cooperation in this matter.

Sincerely,

Donald K. Hunte.

Donald R. Hunter Assistant Director for Research

DRH/ajs



DIRECTOR	(603)	271	343
LEGAL STAFF	(603)	271	343
ADMINISTRATION	(603)	271	.343

RESEARCH ADMINISTRATIVE RULES (603) 271-3326 (603) 271-3680





Lando W. Zech, Jr., Chairman Nuclear Regulatory Commission Matomic Building 1717 H Street, N.W. Washington, DC 20555

1 10 CM

.

## STATE OF NEW HAMPSHIRE

DIRECTOR LYNNE M DENNIS

\* 1.9.



DEPUTY DIRECTOR SUSAN E. MARSHALL

## OFFICE of LEGISLATIVE SERVICES

ROOM 109 STATE HOUSE CONCORD. NEW HAMPSHIRE 03301 March 2, 1987

Lando W. Zech, Jr., Chairman Nuclear Regulatory Commission Matomic Building 1717 H Street, N.W. Washington, DC 20555

Dear Chairman Zech:

I am writing to you at the direct request of a New Hampshire State Representative who is very interested in the Seabrook nuclear power plant. The Representative would like answers to the following two questions:

1. What proof is there that the earthquake-proof design used in the construction of the Seabrook plant will actually protect the plant in the event of an earthquake?

2. Could activity along the Portsmouth and/or Clinton-Newbury geologic faults have any effect upon the Seabrook power plant?

Copies of any reports, studies, or other relevant information that has any bearing on these issues would be appreciated.

Thank you for your consideration and cooperation in this matter.

Sincerely,

Donald K. Hunte.

Donald R. Hunter Assistant Director for Research

DRH/ajs

 DIRECTOR
 (603) 271-3432

 LEGAL S1 FF
 (603) 271-3435

 ADMINISTRATION
 (603) 271-3433

RESEARCH ADMINISTRATIVE RULES (603) 271-3326 (603) 271-3680