

Marsh & McLennan

Marsh & McLennan, Incorporated
One State Street
Hartford, Connecticut 06103
Telephone 203 278-1400
Telex 99308

D. J. K.

February 14, 1984

Mr. Jerome Saltzman
Assistant Director
State and Licensee Relations
Office of State Programs
U. S. Nuclear Regulatory Commission
Washington, DC 20555

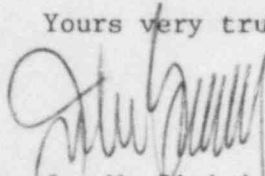
RE: Boston Edison Company
NELIA Policy No. NF-188
Endorsement No. 82, 83, 84 & 85

MAELU Policy No. MF-58
Endorsement No. 66, 67, 68 & 69

Dear Mr. Saltzman:

On behalf of Boston Edison Company, we enclose eight certified copies each of the captioned endorsements.

Yours very truly,


Jon M. Sinisi
Assistant Vice President

dmg
enclosure
cc: P. A. Foulsham, Boston Edison
J. X. Prebolus, M&M Boston

8402210227 840214
PDR ADOCK 05000293
J PDR

moor

NUCLEAR ENERGY LIABILITY INSURANCE

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

1. Amendment of Advance Premium Endorsement
2. Standard Premium and Reserve Premium Endorsement
3. Additional Premium Due

1. Advance Premium

It is agreed that the Amended Advance Premium due the companies for the calendar year 1984 is \$133,931.25.

2. Standard Premium and Reserve Premium

Subject to the provisions of the Industry Credit Rating Plan, it is agreed that the Standard Premium and Reserve Premium for the calendar year designated above are:

Standard Premium \$133,931.25.

Reserve Premium \$101,112.75.

3. Additional Premium 112.50.

Effective Date of this endorsement January 1, 1984 To form a part of Policy No. MF-58

Issued to Boston Edison Company

Date of Issue February 7, 1984

For the Subscribing Companies

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

By J. S. Quattrocchi

Endorsement No. 69 Countersigned by Authorized Representative

This is to certify that this is a true copy of the original Endorsement having the endorsement number and being made part of the Nuclear Energy Liability Policy (Facility Form) as designated hereon. No Insurance is afforded hereunder.

ME-36

J. S. Quattrocchi
John L. Quattrocchi, Vice President-Liability Underwriting
American Nuclear Insurers

NUCLEAR ENERGY LIABILITY INSURANCE

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

AMENDATORY ENDORSEMENT

1. The definition of "nuclear energy hazard", in addition to the meaning stated in the policy, shall also mean radiation arising out of the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
2. The definition of "nuclear material", in addition to the meaning stated in the policy, shall include material made radioactive by the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
3. The liability for which coverage is afforded under paragraphs 1 and 2 above must arise out of the use of the linear accelerator described in the Schedule below during the calendar year in which this endorsement became effective. Insurance for liability arising out of use of such linear accelerator during any subsequent calendar year that this policy is in existence shall be afforded under this policy only if an endorsement covering liability arising out of the use of such accelerator during such subsequent year is attached to this policy.

SCHEDULE

3.5 MeV Miniature Accelerator (Serial No. 002) built by Schonburg Radiation Corporation under a contract issued by Electric Power Research Institute (EPRI) and used for radiographic purposes, said Accelerator being used at the Boston Edison Company's Pilgrim facility under a contract with J. A. Jones Applied Research Company.

Effective Date of this Endorsement January 1, 1984 To form a part of Policy No. MF-58

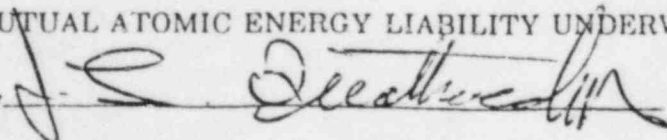
Issue to Boston Edison Company

Date of Issue February 7, 1984

For the Subscribing Companies

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

By



Endorsement No. 68

Countersigned by _____

AUTHORIZED REPRESENTATIVE

John L. Quattrone, Vice President-Liability Underwriting
American Nuclear Ins. Co.

Endorsement having the endorsement number and being made part of the Nuclear Energy Liability Policy (Facility Form) as designated hereon. No Insurance is afforded hereunder.

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

1. Amendment of Advance Premium Endorsement
2. Standard Premium and Reserve Premium Endorsement
3. Additional Premium Due

It is agreed that the Amended Advance Premium due the companies for the calendar year 1983 is \$125,775.00.

Subject to the provisions of the Industry Credit Rating Plan, it is agreed that the Standard Premium and Reserve Premium for the calendar year designated above are:

Standard Premium \$125,775.00

Reserve Premium \$ 94,914.00

3. Additional Premium 112.50

Effective Date of this endorsement January 1, 1983 To form a part of Policy No. MF-58

Issued to Boston Edison Company

Date of Issue February 7, 1984

For the Subscribing Companies

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

By J. H. & daughter

Endorsement No. 67 Countersigned by _____
Authorized Representative

This is to certify that this is a true copy of the original Endorsement having the endorsement number and being made part of the Nuclear Energy Liability Policy (Facility Form) as designated hereon. No Insurance ~~is~~ afforded hereunder.

John L. Quattrocchi, Vice President-Liability Underwriting
American Nuclear Insurers

NUCLEAR ENERGY LIABILITY INSURANCE

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

AMENDATORY ENDORSEMENT

1. The definition of "nuclear energy hazard", in addition to the meaning stated in the policy, shall also mean radiation arising out of the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
2. The definition of "nuclear material", in addition to the meaning stated in the policy, shall include material made radioactive by the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
3. The liability for which coverage is afforded under paragraphs 1 and 2 above must arise out of the use of the linear accelerator described in the Schedule below during the calendar year in which this endorsement became effective. Insurance for liability arising out of use of such linear accelerator during any subsequent calendar year that this policy is in existence shall be afforded under this policy only if an endorsement covering liability arising out of the use of such accelerator during such subsequent year is attached to this policy.

SCHEDULE

3.5 MeV Miniature Accelerator (Serial No. 002) built by Schonburg Radiation Corporation under a contract issued by Electric Power Research Institute (EPRI) and used for radiographic purposes, said Accelerator being used at the Boston Edison Company's Pilgrim facility under a contract with J. A. Jones Applied Research Company.

Effective Date of this Endorsement December 15, 1983 To form a part of Policy No. MF-58

Issue to Boston Edison Company

Date of Issue February 7, 1984

For the Subscribing Companies

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

By

[Signature]

Endorsement No. 66

Countersigned by _____

AUTHORIZED REPRESENTATIVE

John L. Quattrochi, Vice President-Liability Underwriting
American Nuclear Insurers

[Signature]
This is to certify that this is a copy of the original Endorsement having the endorsement number and being made part of the Nuclear Energy Liability Policy (Facility Form) as designated hereon. No Insurance is afforded hereunder.

Nuclear Energy Liability Insurance
NUCLEAR ENERGY LIABILITY INSURANCE ASSOCIATION

ADVANCE PREMIUM AND STANDARD PREMIUM ENDORSEMENT

CALENDAR YEAR 1984

It is agreed that Items 1a. and 1b. of Endorsement No. 80

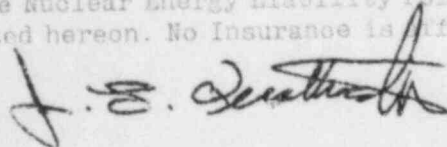
are amended to read:

1a. ADVANCE PREMIUM: It is agreed that the Advance Premium due the companies for the period designated above is: \$461,318.75.

1b. STANDARD PREMIUM AND RESERVE PREMIUM: In the absence of a change in the Advance Premium indicated above, it is agreed that, subject to the provisions of the Industry Credit Rating Plan, the Standard Premium is said Advance Premium and the Reserve Premium is: \$348,277.25.

Additional Premium: \$ 387.50.

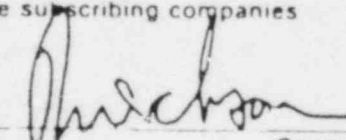
This is to certify that this is a true copy of the original Endorsement having the endorsement number and being made part of the Nuclear Energy Liability Policy (Facility Form) as designated hereon. No Insurance is afforded hereunder.



John L. Quattrocchi, Vice President-Liability Underwriting
American Nuclear Insurers

Effective Date of this Endorsement January 1, 1984 To form a part of Policy No. NF-188
12:01 A.M. Standard Time
Issued to Boston Edison Company
Date of Issue February 7, 1984

For the subscribing companies

By  General Manager

Endorsement No. 85
NE-36

Countersigned by _____

Nuclear Energy Liability Insurance
NUCLEAR ENERGY LIABILITY INSURANCE ASSOCIATION

AMENDATORY ENDORSEMENT

1. The definition of "nuclear energy hazard", in addition to the meaning stated in the policy, shall also mean radiation arising out of the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
2. The definition of "nuclear material", in addition to the meaning stated in the policy, shall include material made radioactive by the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
3. The liability for which coverage is afforded under paragraphs 1 and 2 above must arise out of the use of the linear accelerator described in the Schedule below during the calendar year in which this endorsement became effective. Insurance for liability arising out of use of such linear accelerator during any subsequent calendar year that this policy is in existence shall be afforded under this policy only if an endorsement covering liability arising out of the use of such accelerator during such subsequent year is attached to this policy.

SCHEDULE

3.5 MeV Miniature Accelerator (Serial No. 002)
built by Schonburg Radiation Corporation under
a contract issued by Electric Power Research
Institute (EPRI) and used for radiographic
purposes, said Accelerator being used at the
Boston Edison Company's Pilgrim facility under
a contract with J. A. Jones Applied Research
Company.

This is to certify that this is a true copy of the original
Endorsement having the endorsement number and being made part
of the Nuclear Energy Liability Policy (Facility Form) as des-
ignated hereon. No insurance is afforded hereunder.

J. S. Quattrocchi

John L. Quattrocchi, Vice President-Liability Underwriting
American Nuclear Insurers

Effective Date of
this Endorsement January 1, 1984 To form a part of Policy No. NF-188
12:01 A.M. Standard Time
issued to Boston Edison Company
Date of Issue February 7, 1984

For the subscribing companies

By *[Signature]*
General Manager

Endorsement No 84

Countersigned by _____

Nuclear Energy Liability Insurance
NUCLEAR ENERGY LIABILITY INSURANCE ASSOCIATION

ADVANCE PREMIUM AND STANDARD PREMIUM ENDORSEMENT

CALENDAR YEAR 1983

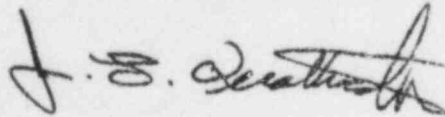
It is agreed that Items 1a. and 1b. of Endorsement No. 79
are amended to read:

1a. ADVANCE PREMIUM: it is agreed that the Advance
Premium due the companies for the period designated above
is: \$ 433,225.00.

1b. STANDARD PREMIUM AND RESERVE PREMIUM: In the
absence of a change in the Advance Premium indicated above,
it is agreed that, subject to the provisions of the Industry
Credit Rating Plan, the Standard Premium is said Advance
Premium and the Reserve Premium is: \$ 326,926.00.

Additional Premium: \$ 387.50.

This is to certify that this is a true copy of the original
Endorsement having the endorsement number and being made part
of the Nuclear Energy Liability Policy (Facility Form) as des-
ignated hereon. No Insurance is afforded hereunder.



John L. Quattrocchi, Vice President-Liability Underwriting
American Nuclear Insurers

Effective Date of
this Endorsement January 1, 1983

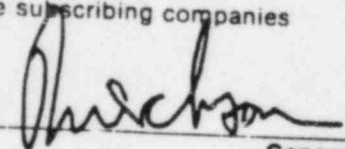
12:01 A.M. Standard Time

To form a part of Policy No. NF-188

Issued to Boston Edison Company

Date of Issue February 7, 1984

For the subscribing companies

By 
General Manager

Endorsement No. 83
NE-36

Countersigned by _____

Nuclear Energy Liability Insurance
NUCLEAR ENERGY LIABILITY INSURANCE ASSOCIATION

AMENDATORY ENDORSEMENT

1. The definition of "nuclear energy hazard", in addition to the meaning stated in the policy, shall also mean radiation arising out of the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
2. The definition of "nuclear material", in addition to the meaning stated in the policy, shall include material made radioactive by the use of the linear accelerator described in the Schedule below while such accelerator is at the facility described in Item 3 of the Declarations.
3. The liability for which coverage is afforded under paragraphs 1 and 2 above must arise out of the use of the linear accelerator described in the Schedule below during the calendar year in which this endorsement became effective. Insurance for liability arising out of use of such linear accelerator during any subsequent calendar year that this policy is in existence shall be afforded under this policy only if an endorsement covering liability arising out of the use of such accelerator during such subsequent year is attached to this policy.

SCHEDULE

3.5 MeV Miniature Accelerator (Serial No. 002) built by Schonburg Radiation Corporation under a contract issued by Electric Power Research Institute (EPRI) and used for radiographic purposes, said Accelerator being used at the Boston Edison Company's Pilgrim facility under a contract with J. A. Jones Applied Research Company.

This is to certify that this is a true copy of the original Endorsement having the endorsement number and being made part of the Nuclear Energy Liability Policy (Facility Form) as designated hereon. No Insurance is afforded hereunder.

J. S. Quattrocchi

John L. Quattrocchi, Vice President-Liability Underwriting
American Nuclear Insurers

Effective Date of this Endorsement December 15, 1983 To form a part of Policy No. NF-188
12:01 A.M. Standard Time

Issued to Boston Edison Company

Date of Issue February 7, 1984

For the subscribing companies

By *[Signature]* General Manager

Endorsement No 82

Countersigned by _____