

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555

June 21, 1993

The Honorable Richard H. Lehman, Chairman Subcommittee on Energy and Mineral Resources Committee on Natural Resources United States House of Representatives Washington, DC 20515

Dear Mr. Chairman:

Enclosed for the information of the subcommittee is a copy of a Notice of Final Rulemaking to be published in the Federal Register. The Nuclear Regulatory Commission is amending its regulations to change the time interval that nuclear power plant licensees have for reviewing the performance of maintenance programs from annually to at least every refueling cycle provided the time between evaluations does not exceed 24 months. The Commission believes that the quantity and quality of data obtained during refueling outages will be substantially greater than that available on an annual basis and would provide a more meaningful basis for the recognition and interpretation of trends. This action should result in greater licensee flexibility and greater assurance that nuclear power plants will operate safely.

This final rule should reduce the regulatory burden on power plant licensees while at the same time maintaining the health and safety of the public and the common defense and security.

Sincerely.

Dennis K. Rathbun, Director Office of Congressional Affairs

Enclosure: Federal Register Notice

9307090194 93062

NRCC

PDR ORG

cc: Representative Barbara Vucanovich



## UNITED STATES

WASHINGTON D C. 20555-0001

June 21, 1993

The Honorable Philip R. Sharp, Chairman Subcommittee on Energy and Power Committee on Energy and Commerce United States House of Representatives Washington, DC 20515

Dear Mr. Chairman:

Enclosed for the information of the subcommittee is a copy of a Notice of Final Rulemaking to be published in the <u>Federal Register</u>. The Nuclear Regulatory Commission is amending its regulations to change the time interval that nuclear power plant licensees have for reviewing the performance of maintenance programs from annually to at least every refueling cycle provided the time between evaluations does not exceed 24 months. The Commission believes that the quantity and quality of data obtained during refueling outages will be substantially greater than that available on an annual basis and would provide a more meaningful basis for the recognition and interpretation of trends. This action should result in greater licensee flexibility and greater assurance that nuclear power plants will operate safely.

This final rule should reduce the regulatory burden on power plant licensees while at the same time maintaining the health and safety of the public and the common defense and security.

Sincerely.

Dennis K. Rathbun, Director Office of Congressional Affairs

Enclosure: Federal Register Notice

cc: Representative Michael Bilirakis



## UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

June 21, 1993

The Honorable Joseph Lieberman, Chairman Subcommittee on Clean Air and Nuclear Regulation Committee on Environment and Public Works United States Senate Washington, DC 20510

Dear Mr. Chairman:

Enclosed for the information of the subcommittee is a copy of a Notice of Final Rulemaking to be published in the Federal Register. The Nuclear Regulatory Commission is amending its regulations to change the time interval that nuclear power plant licensees have for reviewing the performance of maintenance programs from annually to at least every refueling cycle provided the time between evaluations does not exceed 24 months. The Commission believes that the quantity and quality of data obtained during refueling outages will be substantially greater than that available on an annual basis and would provide a more meaningful basis for the recognition and interpretation of trends. This action should result in greater licensee flexibility and greater assurance that nuclear power plants will operate safely.

This final rule should reduce the regulatory burden on power plant licensees while at the same time maintaining the health and safety of the public and the common defense and security.

Sincerely,

Dennis K. Rathbun, Director Office of Congressional Affairs

Enclosure: Federal Register Notice

cc: Senator Alan K. Simpson

The Honorable Richard H. Lehman, Chairman Subcommittee on Energy and Mineral Resources Committee on Natural Resources United States House of Representatives Washington, DC 20515

Dear Mr. Chairman:

Enclosed for the information of the subcommittee is a copy of a Notice of Final Rulemaking to be published in the <u>Federal Register</u>. The Nuclear Regulatory Commission is amending its regulations to change the time interval that nuclear power plant licensees have for reviewing the performance of maintenance programs from annually to at least every refueling cycle provided the time between evaluations does not exceed 24 months. The Commission believes that the quantity and quality of data obtained during refueling outages will be substantially greater than that available on an annual basis and would provide a more meaningful basis for the recognition and interpretation of trends. This action should result in greater licensee flexibility and greater assurance that nuclear power plants will operate safely.

This final rule should reduce the regulatory burden on power plant licensees while at the same time maintaining the health and safety of the public and the common defense and security.

Sincerely,

Original signed by/

Dennis K. Rathbun, Director Office of Congressional Affairs

Enclosure: Federal Register Notice

cc: Representative Barbara Vucanovich [Lehman.JM] Distribution: subj-circ-chron Reading Files DRathbun, OCA ESBeckjord **CJHeltemes** TPSpeis BMorris 5/22 .1 FCostanzi tRiani DD:DRA:RESA D:DRA:RES DD/GIR:RES D:RES Offc:RDB:DEATO TOB DRA RDB:DRA \RAuluck FCostanz<sup>1</sup> BMorris Name: JMate: )) CJHeltemes ESBeckjord SBahadur 5728/93 1/21/93 5 128/93 Date: 5 /24/93 5/24/93 5/25/93 5/20/93 6 5 Offc: OCA MAR Name: DKRathbun / Date: 10 12 / 193 OFFICIAL RECORD COPY

The Honorable Philip R. Sharp, Chairman Subcommittee on Energy and Power Committee on Energy and Commerce United States House of Representatives Washington, DC 20515

Dear Mr. Chairman:

Enclosed for the information of the subcommittee is a copy of a Notice of Final Rulemaking to be published in the <u>Federal Register</u>. The Nuclear Regulatory Commission is amending its regulations to change the time interval that nuclear power plant licensees have for reviewing the performance of maintenance programs from annually to at least every refueling cycle provided the time between evaluations does not exceed 24 months. The Commission believes that the quantity and quality of data obtained during refueling outages will be substantially greater than that available on an annual basis and would provide a more meaningful basis for the recognition and interpretation of trends. This action should result in greater licensee flexibility and greater assurance that nuclear power plants will operate safely.

This final rule should reduce the regulatory burden on power plant licensees while at the same time maintaining the health and safety of the public and the common defense and security.

Sincerely,

Original signed by/

Dennis K. Rathbun, Director Office of Congressional Affairs

Enclosure: Foderal Register Notice

cc: Representative Michael Bilirakis Distribution: [SHARP.JM] subj-circ-chron Reading Files DRathbun, OCA ESBeckjord **CJHeltemes TPSpeis** BMorris FCostanzi LRiani DD/GUARES DIB RDB:DRA D:DRA:R DD:DRA:RES Offc:RDB:DRA BOB: DRA CJife temes ESBet SBahadur FCostanzi BMorris Name: JMate:) RAuluck 800/93 5 12- 193 Date: 5/24/93 5 /25/93 - the 193 5/24/93 Offc: OCA Name: DKRathbun OFFICIAL RECORD COPY Date: / /93

June 21, 1993

The Honorable Joseph Lieberman, Chairman Subcommittee on Clean Air and Nuclear Regulation Committee on Environment and Public Works United States Senate Washington, DC 20510

Dear Mr. Chairman:

Enclosed for the information of the subcommittee is a copy of a Notice of Final Rulemaking to be published in the <u>Federal Register</u>. The Nuclear Regulatory Commission is amending its regulations to change the time interval that nuclear power plant licensees have for reviewing the performance of maintenance programs from annually to at least every refueling cycle provided the time between evaluations does not exceed 24 months. The Commission believes that the quantity and quality of data obtained during refueling outages will be substantially greater than that available on an annual basis and would provide a more meaningful basis for the recognition and interpretation of trends. This action should result in greater licensee flexibility and greater assurance that nuclear power plants will operate safely.

This final rule should reduce the regulatory burden on power plant licensees while at the same time maintaining the health and safety of the public and the common defense and security.

Sincerely,

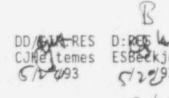
Original signed by/

Dennis K. Rathbun, Director Office of Congressional Affairs

Enclosure: Federal Register Notice

cc: Senator Alan K. Simpson Distribution: [Lieberman.JM] subj-circ-chron Reading Files DRathbun, OCA ESBeckjord CJHeltemes **TPSpeis** BMorris FCostanzi LRizpi RDB:DRA Offc:RDB:DRA ROB: DRA RAuluck SBahadur Name: JMate: 5/25/93 Date: 5/24/93 5 /2W93

DD:DRA:RES D:DRA:RES FCostanzi BMorris 5/1+/93 -12./93



Offc:OCA Name:DKRathbun Date: / /93

OFFICIAL RECORD COPY