

January 18, 2001

NOTE TO: Isabelle Schoenfeld

FROM: Ashok C. Thadani, Director **/RA/** by Margaret V. Federline for/
Office of Nuclear Regulatory Research

SUBJECT: REPORT ON REVIEW OF FEDERAL PROGRAMS FOR WIRE SYSTEM SAFETY

On Wednesday, November 15, 2000, The White House National Science and Technology Council Committee issued the final report, "Review of Federal Programs for Wire System Safety." The members of the Office of Nuclear Regulatory Research have actively participated in the development of the report.

The report concludes that safety of wire systems is a national issue that transcends various government agencies and is important to public health and safety. The report is expected to serve as a benchmark for interagency efforts to optimize government research, and it will also facilitate the formulation of a national strategy for wire system safety that includes collaboration among industry, academia, and the government for rapid implementation of advanced technology.

Please prepare a C-Note forwarding the attached report to the Commissioners. The report is also available at: <http://ostp.gov//NSTC/html/nstc.pubs.html>, and ADAMS Accession # ML003772326.

Attachment: As stated

Distribution:

MEB r/f
DET r/f

DOCUMENT NAME: G:\vora\WSSMEMO.wpd

OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: ML010110147 TEMPLATE NO. RES-006
Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC 01/25/2001 SENSITIVE? N

*See previous concurrence

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

OFFIC E	MEB/DET/RE S	MEB/DET/RE S	DET/RES	RES				
NAME	J. Vora*	N. Chokshi*FC for/	M. Mayfield	A.C. Thadani MVF for/				
DATE	01/11/01	01/12/01	01/17/01	01/18/01				

January 18, 2001

MEMORANDUM TO: Those on the attached list

FROM: Ashok C. Thadani, Director **/RA/** Margaret V. Federline for/
Office of Nuclear Regulatory Research

SUBJECT: REPORT ON REVIEW OF FEDERAL PROGRAMS FOR WIRE
SYSTEM SAFETY

On Wednesday, November 15, 2000, The White House National Science and Technology Council Committee issued the final report, "Review of Federal Programs for Wire System Safety." The members of the Office of Nuclear Regulatory Research have actively participated in the development of the report.

The report concludes that safety of wire systems is a national issue that transcends various government agencies and is important to public health and safety. The report is expected to serve as a benchmark for interagency efforts to optimize government research, and it will also facilitate the formulation of a national strategy for wire system safety that includes collaboration among industry, academia and the government for rapid implementation of advanced technology.

Attached for your information is a copy of the report. The report is also available at: <http://\ostp.gov\NSTC\html\nstc.pub.html>, and ADAMS Accession #ML003772326.

Attachment: As stated

Distribution:

MEB r/f
DET r/f

DOCUMENT NAME: G:\vora\WSSMEMO.wpd

OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: ML010110147 TEMPLATE NO. RES-006
Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC 1/25/01 SENSITIVE? N

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

OFFICE	MEB/DET/RES	MEB/DET/RES	DET/RES	RES				
NAME	J. Vora*	N. Chokshi *FC for/	M. Mayfield	A.C. Thadani MVF for/				
DATE	01/11/01	01/12/01	01/12/01	01/18/01				

List of Addressees

John T. Larkins, ACRS
William D. Travers, EDO
Frank J. Miraglia, DEDR
Carl J. Paperiello, DEDMRS
William F. Kane, NMSS
Samuel J. Collins, NRR
John W. Craig, AO
Hubert J. Miller, RI
Luis A. Reyes, RII
James E. Dyer, RIII
Ellis W. Merschoff, RIV

January 18, 2001

SUBJECT: REPORT ON REVIEW OF FEDERAL PROGRAMS FOR WIRE SYSTEMS SAFETY

Dear :

On Wednesday, November 15, 2000, The White House National Science and Technology Council Committee issued the final report, "Review of Federal Programs for Wire System Safety." The members of the Office of Nuclear Regulatory Research have actively participated in the development of the report.

The report concludes that safety of wire systems is a national issue that transcends various government agencies and is important to public health and safety. The report is expected to serve as a benchmark for interagency efforts to optimize government research, and it will also facilitate the formulation of a national strategy for wire system safety that includes collaboration among industry, academia and the government for rapid implementation of advanced technology.

Enclosed for your information is a copy of the report. The report is also available at: <http://ostp.gov/NSTC/html/nstc.pub.html>, and ADAMS Accession #ML003772326.

Sincerely,
/RA/ by Margaret V. Federline for/
Ashok C. Thadani, Director
Office of Nuclear Regulatory Research

Enclosure: As stated
Identical letter sent to: (see attached list)

Distribution:

MEB r/f
DET r/f

DOCUMENT NAME: G:\vora\WSSMEMO.wpd
OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: ML010110147
TEMPLATE NO. RES- 006
Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC 01/25/01
SENSITIVE? N

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

OFFICE	MEB/DET/RES	MEB/DET/RES	DET/RES	RES				
NAME	J. Vora*	N. Chokshi* FC for/	M. Mayfield	A.C. Thadani MVF for/				
DATE	01/11/01	01/12/01	01/12/01	01/18/01				

List of addressees

Mr. William A. Horin
Winston and Strawn
1400 L. Street, N.W.
Washington D.C., 20005

Dr. Theodore Marston, Vice President
Nuclear Products
Electric Power Research Institute
3412 Hillview Avenue
Palo Alto, California 94301

Mr. David Lochbaum
Nuclear Safety Engineer
Union of Concerned Scientists
1707 H Street N.W.
Suite 600
Washington D.C. 20006-3919

Mr. Joe F. Colvin, President
Nuclear Energy Institute
1776 I Street, N.W.
Suite 400
Washington D.C., 20006-3708

Mr. Gianni Frescura, Head
Nuclear Safety Division
OECD Nuclear Energy Agency
Le Seine St. Germain
12, Boulevard des Iles
92130 Issy-les-Moulineaux, France

Dr. Georges Van Gothem, Coordinator
Reactor Safety Research
D.II.3 Nuclear Fission and Radiation Protection
European Commission, Building M075-5/27
200, rue de la Loi
B-1049 Brussels