

May 25, 2001

Mr. Charlie Griffin
NES - Chief Engineer Section
CP& L (of Progress Energy)
410 South Wilmington Street
Mail code: PEB-6
Raleigh, NC 27601

Dear Mr. Griffin:

This letter is in response to your request for a copy of the Pipe Fracture Encyclopedia which was developed by Battelle for the U.S. Nuclear Regulatory Commission (NRC) as part of the Second International Piping Integrity Research Group program. Enclosed is your copy of the five CD ROMs comprising the encyclopedia.

The Pipe Fracture Encyclopedia is divided into four volumes and contains reports, databases, computer programs, and videos created during various piping integrity research programs. The encyclopedia can be viewed with Adobe Acrobat and Apple QuickTime software which is included on Volume 1 of the encyclopedia. The CD ROMs are compatible with Windows 95, Windows NT, Windows 3.X, and Apple Macintosh computers.

I would appreciate any feedback you may have regarding the Pipe Fracture Encyclopedia. It would be helpful in future programs aimed at compiling large bodies of information.

Sincerely,

/RA/ by Michael E. Mayfield

Michael E. Mayfield, Director
Division of Engineering Technology
Office of Nuclear Regulatory Research

Enclosure: As stated

May 25, 2001

Mr. Charlie Griffin
NES - Chief Engineer Section
CP& L (of Progress Energy)
410 South Wilmington Street
Mail code: PEB-6
Raleigh, NC 27601

Dear Mr. Griffin:

This letter is in response to your request for a copy of the Pipe Fracture Encyclopedia which was developed by Battelle for the U.S. Nuclear Regulatory Commission (NRC) as part of the Second International Piping Integrity Research Group program. Enclosed is your copy of the five CD ROMs comprising the encyclopedia.

The Pipe Fracture Encyclopedia is divided into four volumes and contains reports, databases, computer programs, and videos created during various piping integrity research programs. The encyclopedia can be viewed with Adobe Acrobat and Apple QuickTime software which is included on Volume 1 of the encyclopedia. The CD ROMs are compatible with Windows 95, Windows NT, Windows 3.X, and Apple Macintosh computers.

I would appreciate any feedback you may have regarding the Pipe Fracture Encyclopedia. It would be helpful in future programs aimed at compiling large bodies of information.

Sincerely,

/RA/ by Michael E. Mayfield

Michael E. Mayfield, Director
Division of Engineering Technology
Office of Nuclear Regulatory Research

Enclosure: As stated

Distribution:
Branch Reading File

DOCUMENT NAME: C:\MYFILES\Checkout\formletter.griffin.wpd

OAR in ADAMS? (Y or N) Y
TEMPLATE NO. RES-006
Publicly Available? (Y or N) Y

ADAMS ACCESSION NO.: ML011430494

DATE OF RELEASE TO PUBLIC 06/01/2001

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	C	MEB/DET		D: DET/RES				
NAME	C.Hsu		N. Chokshi		M.Mayfield				
DATE	05/24/01		05/24/01		05/24/01				

May 25, 2001

Dr. Jack W. Roe
SCIENTECH
910 Clopper Road
Gaithersburg, MD 20878

Dear Dr. Roe:

This letter is in response to your request for a copy of the Pipe Fracture Encyclopedia which was developed by Battelle for the U.S. Nuclear Regulatory Commission (NRC) as part of the Second International Piping Integrity Research Group program. Enclosed is your four copies of the five CD ROMs comprising the encyclopedia.

The Pipe Fracture Encyclopedia is divided into four volumes and contains reports, databases, computer programs, and videos created during various piping integrity research programs. The encyclopedia can be viewed with Adobe Acrobat and Apple QuickTime software which is included on Volume 1 of the encyclopedia. The CD ROMs are compatible with Windows 95, Windows NT, Windows 3.X, and Apple Macintosh computers.

I would appreciate any feedback you may have regarding the Pipe Fracture Encyclopedia. It would be helpful in future programs aimed at compiling large bodies of information.

Sincerely,

/RA/ by Michael E. Mayfield

Michael E. Mayfield, Director
Division of Engineering Technology
Office of Nuclear Regulatory Research

Enclosure: As stated

Distribution:
Branch Reading File

DOCUMENT NAME: C:\MYFILES\Checkout\formletter.roe.wpd

OAD in ADAMS? (Y or N) Y
TEMPLATE NO. RES-006
Publicly Available? (Y or N) Y

ADAMS ACCESSION NO.: ML011430494

DATE OF RELEASE TO PUBLIC 06/01/2001
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	C	MEB/DET	D: DET/RES				
NAME	C.Hsu		N. Chokshi	M.Mayfield				
DATE	05/24/01		05/24/01	05/24/01				

May 25, 2001

Mr. Mark R. Winsor
 NISYS Corporation
 4233 Pleasant Hill Road
 Suite 200
 Duluth, GA 30096

Dear Mr. Winsor:

This letter is in response to your request for a copy of the Pipe Fracture Encyclopedia which was developed by Battelle for the U.S. Nuclear Regulatory Commission (NRC) as part of the Second International Piping Integrity Research Group program. Enclosed is your copy of the five CD ROMs comprising the encyclopedia.

The Pipe Fracture Encyclopedia is divided into four volumes and contains reports, databases, computer programs, and videos created during various piping integrity research programs. The encyclopedia can be viewed with Adobe Acrobat and Apple QuickTime software which is included on Volume 1 of the encyclopedia. The CD ROMs are compatible with Windows 95, Windows NT, Windows 3.X, and Apple Macintosh computers.

I would appreciate any feedback you may have regarding the Pipe Fracture Encyclopedia. It would be helpful in future programs aimed at compiling large bodies of information.

Sincerely,

/RA/ by Michael E. Mayfield

Michael E. Mayfield, Director
 Division of Engineering Technology
 Office of Nuclear Regulatory Research

Enclosure: As stated

Distribution:

Branch Reading File

DOCUMENT NAME: C:\MYFILES\Checkout\formletter.winsor.wpd

OAR in ADAMS? (Y or N) Y

ADAMS ACCESSION NO.: ML011430494

TEMPLATE NO. RES-006

Publicly Available? (Y or N) Y

DATE OF RELEASE TO PUBLIC _____

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	C	MEB/DET	D: DET/RES					
NAME	C.Hsu		N. Chokshi	M.Mayfield					
DATE	05/24/01		05/24/01	05/24/01					