

PUBLIC SERVICE COMPANY OF COLORADO

P. O. BOX 840 . DENVER, COLORADO BOZOI

OSCAR R. LEE

Mr. Karl V. Seyfrit U. S. NRC Region 14 Office of Inspection & Enforcement 611 Ryan Plaza Drive Suite 1000 Arlington, Texas 76012 March 13, 1981
Fort St. Vrain
Unit No. 1
P-81096

On Price Price Process

On Price P

POR LPDR NSIC ADM/TIDE ADM/TIDE ADM/TIDE

Subject: I&E Bulletin 81-01

Dear Mr. Seyfrit:

This letter is in response to the I&E Bulletin 81-01, which we offer the following:

The inspection and testing of all mechanical snubbers installed in safety related systems at Fort St. Vrain has been completed in accordance with the requirements set forth in I&E Bulletin 81-01. The procedure used to accomplish the inspection and testing is included as Attachment "A".

There are 33 mechanical snubbers installed in safety related systems at Fort St. Vrain. All were manufactured by International Nuclearsafeguards Corporation (INC). The total number and model of mechanical snubbers inspected is as follows:

1.	MANUFACTURER	MODEL NUMBER	NUMBER INSTALLED
	INC	MSVA-IAS	8
	INC	MSVA-1A	9
	INC	MSVA-3AS	2
	INC	MSVA-4AS	14
		TOTAL INSTALLED:	33

SPARE MECHANICAL SNUBBERS INSPECTED:

MANUFACTURER	MODEL NUMBER	NUMBER NUMBER
INC INC	MSVA-1A MSVA-1AS	25 6
	TOTAL SPARES:	31

PUBLIC SERVICE COMPANY OF COLORADO

P. O. BOX 840 . DENVER, COLORADO 80201

OSCAR R. LEE

Mr. Karl V. Seyfrit

Page 2

P-81096

A total of 36 mechanical snubbers were tested for operability. The model numbers and total number tested are as follows:

MODEL NUMBER	OTAL TESTED
MSVA-1AS	1
MSVA-1A MSVA-3AS	1
MSVA-4AS	2
MSVA-1AS & MSVA-1A (SPARES	31
TOTAL TESTED:	36

There were no failures identified as a result of the testing program at Fort St. Vrain. We did not expect to find any inoperable mechanical snubbers in that all mechanical snubbers at Fort St. Vrain are accessible and are not subject to high humidity or corrosive atmospheres.

The requirements of I&E Bulletin 81-01 have been met by submittal of this letter. No further action concerning this matter is required by Public Service Company.

Sincerely

Vice President

ORL/sk

cc: Director of Inspection & Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

X

PUBLIC SERVICE COMPANY OF COLORADO

P. O. BOX 840 . CENVER, COLORAGO BOZOI

OSCAR R. LEE

March 13, 1981 Fort St. Vrain Unit No. 1 P-81096

Mr. Karl V. Seyfrit U. S. NRC Region 14 Office of Inspection & Enforcement 611 Ryan Plaza Drive Suite 1000 Arlington, Texas 76012

Subject: % Bulletin 81-01

Dear Mr. Seyfrit:

This letter is in response to the I&E Bulletin 81-01, which we offer the following:

The inspection and testing of all mechanical snubbers installed in safety related systems at Fort St. Vrain has been completed in accordance with the requirements set forth in I&E Bulletin 81-01. The procedure used to accomplish the inspection and testing is included as Attachment "A".

There are 33 mechanical snubbers installed in safety related systems at Fort St. Vrain. All were manufactured by International Nuclearsafeguards Corporation (INC). The total number and model of mechanical snubbers inspected is as follows:

1.	MANUFACTURER	MODEL NUMBER	NUMBER INSTALLED
	INC	MSVA-IAS	8
	INC	MSVA-1A	9
	INC	MSVA-3AS	2
	INC	MSVA-4AS	14
		TOTAL INSTALLED:	33

SPARE MECHANICAL SNUBBERS INSPECTED:

MANUFACTURER	MODEL NUMBER	TOTAL NUMBER
INC	MSVA-1A MSVA-1AS	25 6
	TOTAL SPARES:	31

PUBLIC SERVICE COMPANY OF COLORADO

P. O. BOX 840 . DENVER, COLORADO 80201

OSCAR R. LEE VICE PRESIDENT

Mr. Karl V. Seyfrit

Page 2

P-81096

A total of 36 mechanical snubbers were tested for operability. The model numbers and total number tested are as follows:

MODEL NUMBER	TOTAL TESTED
MSVA-1AS	1
MSVA-1A	1
MSVA-3AS	1
MSVA-4AS	2
MSVA-1AS & MSVA-1A (SE	PARES) 31
TOTAL TESTEL): 36

There were no failures identified as a result of the testing program at Fort St. Vrain. We did not expect to find any inoperable mechanical snubbers in that all mechanical snubbers at Fort St. Vrain are accessible and are not subject to high humidity or corrosive atmospheres.

The requirements of I&E Bulletin 81-01 have been met by submittal of this letter. No further action concerning this matter is required by Public Service Company.

Vice President

ORL/sk

gc: Director of Inspection & Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

O. R. Lee, being first duly sworn, deposes and says;
That he is Vice President of Production of Public Service
Company of Colorado, the Licensee herein; that he has read the foregoing Application for Amendment to Appendix A of Facility
Operating License and knows the contents thereof, and that the statements and matters set forth therein are true and correct to the best of his knowledge, information and belief.

O. R. Lee

Subscribed and sworn to before me this $\sqrt{8}^{\pm 4}$ day of March, 1981 Witness my hand and official seal.

My commission expires, October 7,19.83

Notary Public