The Honorable Richard L. Ottinger, Chairman Subcommittee on Energy Conservation and Power Committee on Energy and Commerce United States House of Representatives Washington, D.C. 20515

Dear Mr. Chairman:

Enclosed for your information is an announcement that the Nuclear Regulatory Commission has cited the Niagara Mohawk Power Corporation for alleged failure to assure the adequate implementation of a part of its quality assurance program at the Nine Mile Point Nuclear Station Unit 2.

This information has been distributed to the news media.

Sincerely,

Carlton Kammerer, Director Office of Congressional Affairs

Enclosure: As stated

cc: Rep. Carlos Moorhead

IDENTICAL LETTER SENT TO:

The Honorable Alan Simpson, Chairman

cc: Senator Gary Hart

The Honorable Morris K. Udall, Chairman

cc: Representative Manuel Lujan

The Honorable Edward Markey, Chairman

cc: Representative Ron Marlenee

Sen. Alfonse D'Amato Sen. Daniel Moynihan

OFFICE SURNAME)	 9003120608 PDR FDIA WEBER90-44	900226 PDR		Blot
DATE	 		 	

OFFICIAL RECORD COPY

Cas# 3089230030

United States Senate

5/2/83

Respectfully referred to

nuclear Regulatory Commission

for such consideration as the communication herewith submitted may warrant, and for a report thereon, in duplicate to accompany return of inclosure.

By direction of

THE PRINCE D'Alah ?

U. S. S.

COR, NEW YORK 10001

orm #1

785 : 1981 0 - 76-236

B187

161 3774 E

3774 Eleanor Drive Hohegan Lake, NY 10547 135 February 23, 1983

Senator Alfonse D'Amato 440 Russell Senate Office Bldg. Washington D.C. 20510

Dear Senatur D'Amato:

Being a resident of Mohegan Lake, NY, I have a concern for the Con Edison nuclear power plant. This power plant is only about ten miles away from my home.

I have paid high electrical bills for a plant that has not produced any significant amount of energy since it has opened. Don't get me wrong, I would not mind having this plant near my house if it could provide cheap, efficient, safe energy.

In the past few years, it seems as though every week I read something about the plant breaking down. With the installation of emergency sirenc around the area, you would think this would aid towards a safer evacuation. But these sirens didn't work when tested and just cost us more money. If by chance, any radioactive steam or material did leak out into the surrounding area, this would pose for a lot of danger. The evacuation of the nearby area would be almost impossible considering the large amount of people in the area. Also, why would anybody build a nuclear power plant on a fault?

As a State Senator, I think you should do everything in your power to correct this situation. Either got this power plant in excellent condition or have it shut down permanently.

Sincerely yours,

Jack Rief