NR(195	U.S. NO	SSION	00CX50-4289
NRC DISTRIBUTI	FILE NUMBER		
O: Mr Rusche		Public Utilities Corp York, NY	DATE OF DOCUMENT9-20-76
		encamp	DATE RECEIVED 9-28-7
LETTER QNOTOR		INPUT FORM	NUMBER OF COPIES RECEIVED
MORIGINAL MUNCLA	SSIFIED		one signed
ESCRIPTION		ENCLOSURE	
Ltr notarized 9-20- concerning proceedi Met. Edision Co	76furnishing info		
ORIGINALLY CONTROLL	ED UNDER HER #1198.		
		ACKNOWLE	DOED
PLANT NAME: Three Mi	le Island #1	110111077111	- J
111100 111	ic isiana vi	DO NOT DE	110117
		DO NOT RE	MOVE
			488 350
SAFETY	FOR ACTION		9-28-76 ehf
ASSIGNED AD:	Reid	ASSIGNED AD;	
BRANCH CHIEF: PROJECT MANAGER:	Zeitzis	BRANCH CHIEF:	
LIC. ASST.:	Ingram	PROJECT MANAGER	
	7.19	TAVA ROVAN	
L	INTERNAL	DISTRIBUTION	
REC FILE	SYSTEMS SAFETY		CITE CAPETTE
The state of the s	HE NEMAN	PLANT SYSTEMS TEDESCO	SITE SAFETY & ENVIRO ANALYSIS
I & E (92	SC (ROEDER	BENAROYA	DENTON & MULLER
OELD		LAINAS	DESTON & MOLLER
GOSSICK & STAFF	ENGINEERING	IPPOLITO	ENVIRO TECH .
MIPC	MACCARRY	KIRKWOOD	ERNST
CASE	KNIGHT		BALLARD
HANAUER	SIHWEIL	OPERATING REACTORS	SPANGLER
HARLESS	PAWLICKI	STELLO	
			SITE TECH.
PROJECT MANAGEMENT	REACTOR SAFETY	OPERATING TECH.	GAMMILL
BOYD	ROSS	EISENHUT	STEPP
P. COLLINS	NOVAK	SHAO	HULMAN
HOUSTON	ROSZTOCZY	BAER	The same of the sa
PETERSON	CHECK	BUTLER	SITE ANALYSIS
MELTZ	17.6 7	GRIMES	YOLLMER
HELTEMES	AT & I		BUNCH
SKOVHOLT	SALTZMAN		J. COLLINS
	EXTERNAL DISTRIBUTION	,	CONTROL NUMBER
[LPDR: Hurmstyn Ph	NAT LAB:		CONTROL NOWBER
TIC:	REG. VIE	BROOKHAVEN NAT LAB	1/1/
A	LA PDR	ULRIKSON(ORNL)	1/2
NSIC:	CONSULTANTS	+-	9852
ASLB:	CONSULTANTS		17006
ACRS GCYS HOLDINGS	ENT TA ART		

TU S. GOVERNMENT PRINTING OFFICE: 1079-050-079				
1/99				
H. Dieckamp	DATE OF DOCUMENT DATE RECEIVED NO.			
General Public Utilities Corp.	9/20/76 9/22/76 NRR-1198			
New York; NY .15	CTR. MEMO: REPORT. OTHER			
一种种种	OTHER			
TO THE PERSON AND THE	ACTION NECESSARY CONCURRENCE DATE ANSWERED.			
POST O FICE.	FILE CODE			
Re copy of response	PATE TO REFERRED TO STATE OATE OATE			
from NRC to The Environmental Coalition on Nuclear Power re	RBoyd 9/23/76 4 ORIGINAL INCOMING			
Three Mile Island.	CODY TO:			
TO LUSURES.	BCRusche PROPOER DISTRIBUT			
	#Denton RHeineman			
REVARKS	VStello PDR - 50-320			
Please place Effection describution for any reply. Also return original	· · · · · · · · · · · · · · · · · · ·			
yellow control ticket to William action completed.				
U. S. NUCLEAR REGULATORY COMMISSION FORM NRC 1785				

REGULATORY DOCKET FILE COPY

POOR ORIGINAL

MAIL CONTROL FORM

9/28/16

General Public Utilities

BO PINE STREET NEW YORK N. Y KINSS . "SLEPHONE T47-5200



Corporation

Jersey Central Power & Light Company . Metropolitan Edison Company . Fennsylvania Electric Company

REGULATORY COCKET FILE COPY

September 20, 1976

Mr. Ben C. Rusche, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Re: Metropolitan Edison Company, Jersey Central
Power and Light Company, Pennsylvania Electric
Company (Three Mile Island Nuclear Station, Unit No. 1)

Docket No. 50-289

Dear Mr. Rusche:

By letter dated September 8, 1976 to Mr. R. C. Arnold of Metropolitan Edison Company, you forwarded a copy of a request you received from an unincorporated organization in Pennsylvania called The Environmental Coalition on Nuclear Power that the Nuclear Regulatory Commission immediately halt operation of Unit 1 of the Three Mile Island Nuclear Station (TMI-1). Your letter stated that you are treating the Coalition's complaint as a request of your office to issue an Order to Show Cause why TMI-1's operating license should not be suspended and that you were affording the Intersee ten days to respond with comments on the Coalition's petition before taking action on that request. These comments are made in response to your letter on behalf not only of Metropolitan Edison Company, but of Jersey Central Power & Light Company, Pennsylvania Electric Company and General Public Utilities Corporation (GPU), the parent company of the three operating utility licensees of TMI-1.

GPU and its subsidiaries serve about one half the land area of Pennsylvania and New Jersey with a population of about 4,000,000 including about 1,500,000 customers. We have been involved in the licensing, construction, and operation of nuclear power plants since the early 1960's. Over these years we have respected the Commission's objectives and requirements and have abided by the procedural rules, all the time observing the vast growing potential for procedural complications in licensing. The increased potential for procedural gamesmanship by those who seek at each turn to take total advantage of the Commission rules has, in our view, expanded all out of proportion to any conceivable worth. The concern I express is not solely of a utility management hectored by a minute segment of the public supposedly acting in that public's behalf, but is expressed as well on behalf of the public at large who as customers stand to suffer significant economic penalties if the few are permitted to exploit the licensing system.

Three Mile Island Unit No. 1 currently provides about 13 per cent of the GPU System total power needs. Granting the Coalition's request and curtailing TMI-1's continued operation means that GPU's customers will bear increased fuel and interchange power costs of about \$9.5 million a month while this vital unit is shut down. These sums are real cost increases which translate into an additional economic burden to the GPU System equivalent to \$6.40 per month for each customer. Coupled with this burden are the impacts of reduced reliability of the power supply for the seven million customers of the Pennsylvania-New Jersey-Maryland (PJM) interconnection of which TMI-1 is an integral part. In addition, each month that TMI-1 is shut down would require about 770,000 barrels of oil for replacement power, assuming that at least 90 per cent of it comes from cil-fired generation.

Balanced against these costs is the benefit that would be achieved by such a shutdown. Since the fuel in TMI-1 has been operated, it is already radioactive and must be handled as spent fuel regardless of whether or not TMI-1 is operated over the next three months. The costs of ultimate processing and handling are therefore not altered and the only benefit attributable to the shutdown is the quantity of waste not produced, which quantity is negligible in comparison to the nation's inventory of such wastes.

Coalition's request--that operation of Unit 1 be suspended pending public hearings, principally to consider the impact of recent court decisions which found inadequate the Commission's basis for treatment in reactor licensing proceedings of the environmental impacts associated with disposition of nuclear fuel after it is removed from reactors--is opportunism. No rational weighing of the public's interests in avoiding large, clearly definable economic penalties against the disproportionate significance of the generation of a minute addition to the inventory of radioactive wastes supports Coalition's request for suspension. I urge you to judge the instant request by this group in perspective and to reject Coalition's irresponsible attempt to exploit your licensing procedures.

Sincerely,

1da

H. Dieckamp

Subscribed and sworn to before me, a notary public in and for the County of Morris in the State of New Jersey, this 20th day of September 1976.

HOTARY PUBLIC OF NEW JENEY

My Commission Expires March 7, 10 10

1488 353

cc: Judith H. Johnsrud Chauncey Kepford