MAILGHAM SERVICE CENTER MIDULETOWN, VA. 22645



1-0213060208 07/27/79 TAX FMCMTHGEG HCTY WSHA 1 HUMER CITY PA 7/27/79 PROD. & UTIL FAC. 50-289

MM. JOSEPH HENDRIE, CHAIRMAN NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555

RETURN TO RESULATORY CENTRAL FILES REDM ONS

FMC CORPORATION IS A MAJOR USER OF ELECTRICITY PRODUCED BY PENELEC IN MESIERN PENNSYLVANIA. IT IS NOW EVIDENT THAT OUR ENERGY COSTS WILL BE SERIOUSLY IMPACTED IF GPU IS UNABLE TO REOPEN UNIT #1 AT THEIR THREE MILE ISLAND STATION ON SCHEDULE.

HE SUPPORT THE START-UP PLANS FOR THE AND REQUEST NRC TO PROVIDE NECESSARY APPROVAL FOR GPU TO REACTIVATE THAT FACILITY.

FMC CORPORATION
MATERIAL HANDLING EQUIPMENT DIVISION
J.W. BOYCE, DIVISION MANAGER
HUMER CITY PA 15748

15149 EST

MGMLOMP MGM



Acknowledged by and . 8-9-19 web. 7909250568.

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645



4-0418519208 07/27/79 ICS IPMMTZZ CSP WSHB 8146467271 MGM TDMT OIL CITY PA 60 07-27 0155P EDT 0000 21 MUMBER 8500 & UTIL FAC. 50-289

HONORABLE JOSEPH HENDRIE CHAIRMAN NUCLEAR REGULATORY COMMISSION HASHINGTON DC 20555

IN THE BEST INTEREST OF INDUSTRY AND THE PEOPLE OF PENNSYLVANIA, IT IS OF THE UTMOST IMPORTANCE THAT THE NUMBER ONE UNIT AT THREE MILE ISLAND BE PERMITTED TO RETURN TO SERVICE AS SOON AS POSSIBLE PENDING THAT YOUR COMMITTEE HAS DETERMINED THAT ALL SAFETY CRITERIA HAVE BEEN MET THIS UNIT HAS PROVEN SUCCESSFUL DURING ITS FIRST YEAR OF OPERATION

C W CHEW PLANT MANAGER FOSTER FORBES GLASS CORP

13:59 EST

MGMCOMP MGM



Acknowledged by and . 8-9:79 wer

UNIVERSAL CYCLOPS 650 MASHINGTON RD PITTSEURGH PA 15228



4-0414658208 07/27/79 ICS IPMMTZZ CSP WSHB DOCKET NUMBER
4125616300 MGM TDMT PITTSBURGH PA 78 07-27 0148P EST PROD. & UTIL, FAC. 50-289

HON JOSEPH HEDRIE CHAIRMAN NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

WE RESPECTFULLY REQUEST THAT 3 MILE ISLAND REACTOR NUMBER 1 BE PUT BACK INTO OPERATION AS QUICKLY AS POSSIBLE, HOPEFULLY NO LATER THAN JANUARY 1, 1980

HE ARE AN IMPORTANT CUSTOMER OF PENELEC A DIVISION OF GPU. THE USE OF THIS REACTOR IS IMPORTANT TO OUR STEEL MAKING FACILITIES IN ACHIEVING A LOST COST OPERATION TO MEET OVERSEAS COMPETITION.

DON JAMIE VP OPERATIONS UNIVERSAL CYCLOPS SPECIALTIES STEEL DIVN

13:55 EST

MGMCOMP MGM



Acknowledged by card. 8-9-79 arch

MAILGRAM SERVICE CENTER MIDULETOWN, VA. 22645



1-017476C208 07/27/79 TLX GE CO-14 ERI #SHA UOL ERIE PA JULY 27

PROD. 8 UTIL FAC. 50-289

HUNURABLE JOSEPH HENDRIE CHAIRMAN UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

PLEASE PROCEED WITH ALL POSSIBLE MASTE IN RECOMMISSIONING THREE MILE ISLAND UNIT NUMBER ONE. THIS WILL HELP US CUMBAT HIGH ENERGY COSTS BY PROVIDING LOWER COST NUCLEAR GENERATED ELECTRIC POWER TO US AS CUSTOMERS OF THE PENNSYLVANIA ELECTRIC COMPANY. MGR ERIE PLANT SUPPORT OPERATIONS HR MOTSINGER

GENERAL ELECTRIC COMPANY 2901 EAST LAKE ROAD

ERIE PA 16531

15:48 EST

MGMCOMP MGM



Acknowledged by cord. 8-9-79 web

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645



4-0417345208 07/27/79 ICS IPMMTZZ CSP WSH8 8146345911 MGM TDMT MEYERSDALE PA 45 07-27 0150P EST PROD. & UTIL FAC. 50-287

HONORABLE JOSEPH HENDRIE CHAIRMAN NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

IF PENELEC MEETS ALL SAFETY REQUIREMENTS AT 3 MILE ISLAND NUMBER ONE PLEASE ALLOW THEM TO PUT IT BACK IN OPERATION BY JANUARY 1 1980 AND SAVE HOSPITAL COSTS

MARY THOMAS ADMINISTRATOR MEYERSDALE COMMUNITY HOSPITAL

13:58 EST

MGMCOMP MGM



Acknowledged by card . 8-9-79-2

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22545



4-0588225208 07/27/79 ICS IPMMTZZ CPP WSHB 8147662211 MGM TDMT NEW ENTERPRISE PA 94 07-27 0359P EST

PROD. & UTILL FAC. 50-289

THE HONORABLE JOSEPH HENDRICK CHAIRMAN NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20585

DEAR SIR

0

AS AN INDUSTRY LOCATED IN AND SERVING A LARGE PORTION OF PENNSYLVANIA AND WHO REALIZE PRIMARILY ON AND USES LARGE QUANTITIES OF ELECTRICITY POWER FOR OUR MANUFACTURING PROCESSES WE FEEL THAT THE EARLY RESUMPTION OF OPERATION OF NUCLEAR POWER PLANTS IN THE PENELEC SYSTEM IS ESSENTIAL TO OUR OPERATIONS IN THE ECONOMY WELL BEING OF THE STATE

FOR THESE REASONS WE ARE URGING YOU TO ALLOW THE START UP OF THESE PLANTS WITHOUT FURTHER DELAY

NEW ENTERPRISE STONE AND LIME CO INC

15:01 EST

MGMCOMP MGM



Acknowledged by mard. 8-9-79 well

2 20

NRC 8HDA

SPL014 WAE102(0847)(4-0115115:12.70 07/31/79 0845

ICS IPMMTZZ CSP

8147656544 TDMT CLEARFIELD PA 26 07-31 0845A EST

PMS JOSEPH HENCHIE CHAIRMAN NUCLEAR REGULATORY COMMISSION

WASHINGTON DC 20555.

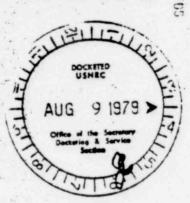
WE URGE YOUR IMMEDIATE ATTENTION IN EXPEDITING START UP OF UNIT 1

TMI. ELECTRIC COSTS WITHOUT UTILIZING TMI HAVING ADVERSE ECONOMIC

AFFECT ON INDUSTRIES THIS AREA
DENNIS L MERREY VICE PRESIDENT CLEARFIELD MACHINE CO

WU TWX WSH

NPC BHDA



POOR ORIGINAL

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645



4-0484908208 07/27/79 ICS IPMMTZZ CSP WSHB DOCKET NUMBER 8142666073 MGM TDMT JOHNSTOWN PA 41 07-27 0241P EST PROD. & UTILL FAC. 50-289

HONORABLE JOSEPH HENDRIE CHAIRMAN OF THE US NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

PLEASE ALLOW UNIT #1 TO COME BACK ON LINE AS SOON AS POSSIBLE AT THE THREE MILE ISLAND STATION

LOUIS SOULCHECK
PRESIDENT
GREATER JOHNSTOWN AREA VOCATIONAL TECHNICAL SCHOOL

14146 EST

MGMCOMP MGM

Acknowledged by card. 8-7-79

POOR ORIGINAL



MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645



4-0380295211 07/30/79 ICS IPMMTZZ CSP WSHB 7173349211 MGM TDMT GETTYSBURG PA 149 07-30 0137P EST DOCKET NUMBER

PROT & STILL FAC. 50.289

HONORABLE JOSEPH HENDRIE CHAIRMAN UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

I AM GENERAL MANAGER OF ADAMS ELECTRIC COOPERATIVE, WHICH SERVES 16,000 CONSUMERS-A TOTAL OF APPROXIMATELY 80,000 PEOPLE-IN FOUR PENNSYLVANIA COUNTIES. I AM CONCERNED ABOUT THE ANNOUNCEMENT THAT THE NUCLEAR REGULATORY COMMISSION HAS POSTPONED THE RESTART OF TMI UNIT 1 FOR A PERIOD OF APPROXIMATELY TWO YEARS.

OUR COOPERATIVE PURCHASES AN AVERAGE OF APPROXIMATELY 15 MILLION KILOWATT HOURS PER MONTH, NEARLY HALF OF WHICH IS SUPPLIED BY GPU COMPANIES. MITHOUT THI UNIT 1 IN OPERATION, WE EXPECT POWER TO COST US 2.8 MILLS MORE-WHICH MEANS OUR CONSUMERS WILL PAY OVER \$500,000 MORE FOR ENERGY BECAUSE OF THE DELAY IN RESTARTING THI UNIT 1.

I URGE NRC TO RECONSIDER ITS POSITION ON THI UNIT 1 IN ORDER TO PERMIT GPU TO RESTART IT AT THE VERY EARLIEST POSSIBLE DATE.

CC TO: GOCOLING AND SHUSTER CHAPLES L OVERMAN GENERAL MANAGER

13:39 EST

MGMCOMP MGM



Acknowledged by sand, 8-9-79 with

POOR ORIGINAL

AVTEX FIBERS INC. DUNHAM RO MEADVILLE PA 16335



4-0059393208 07/27/79 ICS IPMMTZZ CSP WSHB 8143373201 MGM TDMT MEADVILLE PA 68 07-27 08224 EST DUCKET NUMBER

PREM & HTIL FAC. 50-289

HONORABLE JOSEPH HENDRIE CHAIRMAN US NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

PLEASE EXPEDITE DECISIONS THAT WOULD PERMIT UNIT THI=1 AT THE THREE MILE ISLAND NUCLEAR POWER PLANT TO GET BACK IN OPERATION AS SOON AS POSSIBLE IN ORDER TO PROVIDE LOWER ENERGY COSTS TO OUR COMPANY IN PARTICULAR AND TO ALL USERS IN GENERAL. SINCERELY, W. K. MOHNZY, PROJECT MANAGER

AVTEX FIBER INC. DUNHAM ROAD, MEADVILLE, PENNSYLVANIA 16335

08:24 EST

MGMCOMP MGM



Acknowledged by and .. 8 .. . 9 - 77- week

POOR ODICINAL

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645



4-0104555208 07/27/79 ICS IPMMTZZ CSP WSHB 8145353324 MGM TOMT JOHNSTOWN PA 59 07-27 09164 EST

PROD & UTIL FAC. 50-289

JOSEPH HENDRIE, CHAIRMAN UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

THE MERCY HOSPITAL OF JOHNSTOWN RECOMMENDS THAT UNIT ONE OF THI BE PLACED IN SERVICE PROVIDING UNIT ONE COMPLIES WITH ALL SAFETY REGULATIONS CONTROLLED BY YOUR COMMISSION, BECAUSE WE ARE A LARGE CONSUMER OF PENELEC WE MAKE THIS RECOMMENDATION TO HELP CONTAIN OUR COSTS

T R BARANIK . ADMINISTRATOR

9:18 EST

MGMCOMP MGM



Acknowledged by sard 8-9-79 well

# POOR ORIGINAL

PROD & UTILL FAC. 50-289

Mr. Meneric Exclored please find a copy of my letter I the secretory of the APIL, se uell os an "open letter regording the soudent at TMI end michelin pour in general. Heave be informe that the number of cetters in appear to this technology is repetitive growing, on the gosition of the NEC - 21 be seinhors of public fraude will only you excreosingly more difficult in the publica (grows more) swore of the went nuclear south (and uz don t need of



Fine Filly,

PROD. & UTIL FAC. 50-289



OFFICE • 1020 N. HARTLEY ST. P.O. BOX 1708 • YORK, PA. 17405 • (717) 848-2831

July 26, 1979



Mr. Joseph M. Hendrie Chairman Nuclear Regulatory Commission 1717 H. Street N.W. Washington, D.C. 20555

Dear Sir:

I understand there is to be a public meeting soon, to consider the public view on the re-opening of T.M.I's undamaged reactor, for the generating of electricity.

Although, I will not be able to attend, I wish to voice my support in re-opening T.M.I. as soon as possible.

Thank you.

Sincerely,

YORK BUILDING PRODUCTS COMPANY, INC.

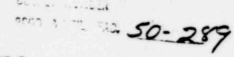
leasen I Sterran of

Robert H. Stewart, Jr. Vice President

RHS/cc

Acknowledged by card . 8- 9-79 ... week





#### Modern Industries, Inc.

613 WEST 11th STREET . ERIE PENNSYLVANIA 16501 . TEL 814 458 8061

July 30, 1979

DIVISIONS

Modern Heat Treating

Modern Vlachining

Hydraulic Products

Rickert & Shafer

Special Products

United States Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Honorable Joseph Hendrie, Chairman

RE: Three Mile Island \$1

Gentlemen:

We are concerned with the anticipated delay in getting the Three Mile Island #1 Electric Plant back into production.

For the benefit of all users of electricity, we urge you to do whatever is necessary to speed up the process to permit the continued use of this plant.

Sincerely,

Herbert S. Sweny

President

HSS:ptm





PLEASE REPLY TO READING PLANT P.O. BOX 1422 READING, PENNSYLVANIA 19603

July 31, 1979

The Honorable Joseph M. Hendric Chairman Nuclear Regulatory Commission 1717 H. Street NW Washington, D.C. 20555

Dear Sir:



Throughout the Three Mile Island incident, our electric utility, Met-Ed, has advised us of the continuing status of their power generation abilities and any elements as they affect our power use and pricing.

Since our industrial facility is large and energy intensive, we have treated very seriously the responsibility we have to our 2300 employees, our customers and our corporate goals. Using the federal index year of 1972, we have been able to reduce our current energy use by 28% and maintain a healthy employment atmosphere. Unfortunately most, or all, of our enforced savings have been eroded by increasing costs and remaining competitive has become a truly precarious effort.

The economic impact of the T.M.I. incident has created serious cost implications at our facilities as well as all industry and commerce in our area. We are aware that during the four years that T.M.I. Unit #1 was in service, over \$160 million in fuel cost savings were realigned by the utility's customers; also we know that under present restrictions in power generation by Met-Ed we are paying a 15% increase in power cost.

Learning of the NRC board meeting, scheduled for August 2nd, we respectfully request your onsideration of industry's stake in the board's determination.

We merely plead for true objectivity in deciding on the return to service of Unit #1 at T.M.I. The crucial aspects of decision on this important question must be based on the units' compliance with NRC requirements as they would apply to any other unit of identical design and manufacture. It would indeed be unfair, if not tragic, to allow protional and untrained public opinion to even be a considerati i in such a vital matter.

E. R. Osenbach Plant Manager

#### Indiana County Commissioners

JOHN A. DELLAFIORA VAUGHN L DAVIS JAY B. DILTS COUNTY COMMISSIONERS

Joseph Hendrie Chr.

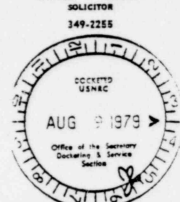
LYNN SHIELDS CHIEF CLERK

Phone 465-2602



Indiana, Dennsplvania

uly 27, 1979



8-9-79 -100

Acidiownic jud by card.

DANIEL Y. DELANEY

hope that you "Can' react to the TMI problem from the hasin of rationality mot emotion; semelar by fact that number and surprised infely records comparatively speaking Factually, to deny in the sproduction of TIVII wiel colt my crunty 2.5 million The average home 40.00 annually The country court House 3800.00 It is my hope that you will - Service Time to come back on line with other neudar production POOR ORIGINAL 1019 191

AROD. & UTILL FAC. 50-285



KAISER ALUMINUM & CHEMICAL CORPORATION

July 30, 1979



Honorable Joseph Hendrie, Chairman U. S. Nuclear Regulatory Commission Washington, DC 20555

Dear Mr. Chairman:

We understand that your Commission is planning a long study as to whether or not to open the undamaged nuclear reactor at Three Mile Island. The effects of any delay will be very costly, not only to my industry and affect employment potential in my organization, but will cost all of us in the serving area where this electricity is generated. We urge you to expeditiously process this matter so that Three Mile Island can return to operation as quickly as possible. In these inflationary times, we can ill afford to have our electric costs accelerated because of opposition to an inevitable evolutionary change of our times. Nuclear energy has got to be a major part of the solution to the energy crisis for the 80s and beyond.

We do not urge expeditious action at the sacrifice of the environment and safety and feel assured that the expertise of your people and the electric companies that this can be done in a safe manner not only for all people concerned, but also for the environment of the surrounding areas.

Very truly yours,

Z. D. Critchfield

Works Manager

EDC:dh

Acknowledged by --- 8-9-79-ALEX

PO BOX 819. ERIE. PENNSYLVANIA 18812



PROD. & UTILL FAC. 50-289

July 30, 1979

Honorable Joseph Hendrie, Chairman U. S. Nuclear Regulatory Agency Washington, D. C. 20355

Dear Mr. Henrie:

We request that the inquiry into Unit No. 1 of the Three Mile Island Nuclear Generating Station be expedited as rapidly as possible. It is our understanding that this unit was not damaged by the recent accident. Also, we understand that this facility can be modified to incorporate equipment required of plants of similar design by the end of the year.

The increased cost of electrical energy due to the Three Mile Island accident is having an adverse effect on the people and industry of this area. The increased cost to our organization will be approximately \$340 additional in 1980 if the nuclear plant is not put back on line.

We do not advocate any unsafe proceedure, however, we do not wish to see the opponents of nuclear power cause undue delay in the reopening of Unit No. 1 at the Three Mile Island Plant.

Very truly yours,

Byron K. Custer, Jr.

President

BKC/bw

Acknowledged by card. 8.9.79.

1019 193



The WARKET STREET CHNSTOWN PENNSY, ANNA 18901 814 123 1366
 475 THEATRE DRIVE, CONSTOWN, PENNSYLVANIA 18904 814 136-3696

. TER E INTRINCE DRIVE CONNETOWN PENNST VANIA 1995 - 114 155 684

COCACI NUMBER

PROD. & UTIL. FAC. 50-289

Pittsburgh Corning Corporation P. O. Box 37 Port Allegany, Pennsylvania 16743 Area Code (814) 642-2552

July 26, 1979



The Honorable Joseph Hendrie, Chairman
-U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Honorable Joseph Hendrie:

It is urgent to our industry and community to review the Safety Requirements of the T.M.I. Plant as soon as possible. I do not believe that industry can manage with restricted capacity and high cost that will occur if this plant is not put back into operation. I also urge that all Safety Requirements be reviewed closely so as to protect our environment and people before the T.M.I. Plant is permitted to go back into operation.

Very truly yours,

PITTS BURGH CORNING CORPORATION

Howard E. Johnson Works Manager

HEJ:mjw

Acknowledged by cord.....





July 30, 1979

2000. 2 UTIL FAC. 50-289

Honorable Joseph Hendre, Chairman U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Sir:

May I respectfully request your office to assist in any way possible restoration of Unit No. 1 at Three-Mile Island to active service capability at the earliest date possible.

I understand that GPU hopes to have it operational by January, 1980. I would hope that it meets requirements so as to be placed in service then.

We buy wholesale power from the Pennsylvania Electric Company's system and distribute much of that power to 20,000 members of a rural electric distribution system in western Pennsylvania. We anticipate radical retail rate increases to our members if higher cost power is continued to be bought from sources other than TMI's own generation capabilities.

Very truly yours,

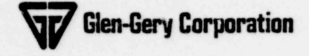
Perc E. Say General Manager

PES:ef



telenge hodged by cord. 8-9-79 wek

PROD. & UTIL FAC. 50-289



Mid-Atlantic Division

Rt. 61, Shoemakersville, PA 19555

Sales: 215 - 562-3081 Plant: 215 - 562-8313

July 27, 1979

Honorable Joseph M. Hendrie Chairman, Nuclear Regulatory Commission 1717 H. Street N. W. Washington, D. C. 20555

Dear Mr. Chairman:



We are a major customer of Met-Ed and stand to be severely impacted by the increased cost of power due to the cost of replacement energy now being purchased by Met-Ed.

Since Unit #1 at Three Mile Island was not affected by the March, 1979 accident and in light of President Carter's recent appeal to the nation to find and use additional sources of energy, it does not seem frugal to allow a major source of energy to sit idled.

We recommend that Unit \$1 at T.M.I. be returned to service as soon as Met-Ed complies with all N.R.C. modification requirements. It is our understanding that other B & W units operated by other utilities were shutdown, modified and returned to service since the accident and we feel that T.M.I. Unit \$1 should be afforded the same consideration.

Sincerely yours,

Carl H. Hepner Division Manager HAMOT MEDICAL CENTER MB 201 STATE ST ERIE PA 18550



4-0217365208 07/27/79 ICS IPMRNCZ CSP WSH8 8144546231 MGM TORN ERIE PA 200 07-27 1055A EST

PROD. & UTIL. FAC. 50- 289

HONORABLE JOSEPH HENDRIE-CHAIRMAN NUCLEAR REGULATORY COMMISSION 7920 NORFOLK AVE BETHESDA MO 20618

HE HAVE BEEN ADVISED THAT BILLINGS FOR USE OF ELECTRICITY IN THE AREA HILL NEED TO BE INCREASED BY PENELEC IF NUCLEAR PRODUCTION FACILITIES IN THE HARRISBURG AREA ARE NOT PLACED BACK IN SERVICE EXPEDITIOUSLY. HE ARE FURTHER ADVISED THAT STUDIES AND DEVELOPMENT OF TERMS AND CONDITIONS BY THE COMMISSION MUST BE RESOLVED BEFORE ADEQUATE NUCLEAR PRODUCTION CAN BE RESUMED.

AS A MAJOR USER OF ELECTRICITY AND ON BEHALF OF OUR PATIENTS, THE MEDICAL CENTER IS HEREBY REQUESTING THAT THE COMMISSION EXPEDITIOUSLY RESOLVE PRODUCTION REQUIREMENTS SO THAT HOSPITAL COSTS ARE NOT INCREASED UNDULY.

<<<DANA R. LUNDQUIST<EXECUTIVE DIRECTOR<HAMOT MEDICAL CENTER CERTE PA

10:56 EST

MGMCOMP MGM



Acknowledged by and . 8 . 9 79



#### MERCHANTS ASSOCIATION

Route 286 INDIANA, PENNSYLVANIA 15701

PROD. & UTIL FAC. 50-289

August 1st 1979

Mr. Joseph Hendrie, Chairman U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Sir:

On behalf of the twenty seven retail outlets in Regency Mall we, the undersigned as tenants respectfully request that you support the reactivation of the Three-Mile Nuclear Power Plant.

We have been informed that there will be an increase of approximately 2.8 mills per kilowatt hour of electricity used, and this will create a financial hardship for our stores.

Thank you for your cooperation in this matter.

Sincerely yours, Board of Directors

Regency Mall Merchants Association

Indiana, Pa. 15701

Fibert E John Francisco en Transcirer

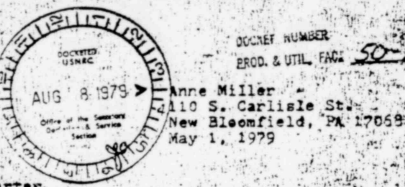
letilia, use president

OIT AUG 8 1979 > 3

Office of the Secretary December 1 Secretary 1

Acknowledged by card. 8-8-79-Luck

POOR ORIGINAL



An Open Letter Te: President Carter Governor Thernburgh

In the wake of the "worst nuclear accident in the nation's history I should like to address my comments to all officials in the pocket of nuclear energy in general, and to President Carter and Governor Thorn-burgh in particular.

myth that has been concected by those with a vested interest in nuclear.

power that it is "safe". Inspite of the soothing reassurances that the AEC. NRC, and ERDA have given to the uninformed, misled public, unresolved questions about nuclear power safety are so grave that the United States must consider a complete halt to nuclear power plant construction.

Any layman who cares to study these facts--- and there are a jungle of them---can learn enough to make his own judgement. And he can do so without being told what to think by either the passionate supporters of nuclear energy or their equally passionate critics. Propaganda is heavy and loaded on both sides. But the facts speak for themselves, clear and unassailable.

- 1. The NRC and ERDA damage estimates regarding a major accident are conceptually datastrophic.
- No one can buy insurance of any kind to cover such a catastrophe.
   (If nuclear power is so safe, why won't the insurance industry insure it?)
- 3. No solution has been found, to handle the accumulation of poisonous radioactive wastes.

Acknowledged by card . 8-8-79 - 1019 199

- 4. No realistic pretention is available against terrorist seizure of nuclear plants or fuel; or against fuel transportation accidents.
- 5. Nuclear plants are enly licensed for 40 years; after that we are told they become too "leaky". What are we really to do to decommission hundreds of hot nuclear plants, and at whose expense; the rate-payers?
- 6. Because of the billions of dollars allocated for nuclear fission power development, no realistic allocations have been made available for developing alternate sources of energy such as solar, thermonuclear fusion, coal gasification, liquification, geothermal, wind, etc.

In addition to these facts, it is interesting to considere the three major studies commissioned by the AEC, delving into the hype-The the state of the state of thetical consequences of a major nuclear plant accident. How, if I may ask, is it possible to defend and give credence to studies implimented and carried but by scientists and doctors whose grants and saleries are paid by governmental; and corporate proponents of these technologies? Conversely, the findings of many renown, independent resear chers are either discredited or ignored by the nuclear gang. One can only infer that those with an interest in nuclear power don't want to endorse the credibility of a hype thesis that is going to put them out of husiness! For teo long the potential dangers of fission power have been closked behind the "man-in-the-white-coat" approach of determinis tic science." As scientists and corporate and government executives continue to make elitist decisions affecting the well-being of us all. without the varuest consent from the people, our liberties decline in direct proportion to the technological ascent. The democratic process has been particularly fli-served by this sanctimonious approach, gentle-

Unfortunately, it is this same approach and those same self-serving.

POOR ORIGINAL

voices from efficialism that answer our questions on the cumulative effects of low-level radiation. The accident at Three Mile.

Island has focused unprecedented critical attention on nuclear health and safety. Unfortunately, the widespread atmosphere of mistrust and suspicion of government has only been reinforced by the ill-timed, incomplete and contradictory statements issued by various corporate. State, and federal officials regarding this accident. Many concerned citizens, unable to uncover the facts and finding it increasingly difficult to get a single honest answer in the wnitewash of PR already underway, are now turning to the research of non-corporate and next sovernmental researchers.

Considering the findings of such impressive, independent researchers as Drs. Helen Caldicott, Edward Martell, John Gofman, and T.F. Mancuso, it is not only small comfort to be assured by those in the packet of nuclear enersy that low-level doses of radiation are "harmless", but it is also a test of our credulity! But perhaps it would be more expedient still for the layman to simply interview the cancer victims in St. George, Utah and Rocky Flats, Colorado, who overwhelmingly refer to themselves as "governmental guinea pigs". From my research, the magnitude of the risks, the uncertainty of the human factor, and the genetic unknown have led me to believe there should be no nuclear power; researding the accident at Three Mile Island, the fall-out has only just begun.

"tough" as you might have us believe with your slick PR quip. As I see it, our flesh is as prone to suffer the slings and arrows of that

who are dying today from their "minimal low-level" doses of radiation.

(Or could it be Governor Thornburgh, that you know something of the Pennsylvanians' genetic and anatomical structure that is unknown to the rest of the scientif c community?) Moreover, to have intentionally denied the potassium ledide antidote to those who needed it enthe grounds that it "might have caused panic" is the consummate outcase in this Pennsylvania fiasco. Was it not enough to play God ence, sampling with the lives of one-million people by choosing not to evacuate? Or, is it true, gentlemen, that power extirpates from the mind every humane virtue?

Mark this a same energy policy must consider the fundamental assumptions its decisions are based upon, because these assumptions dictate the kind of society we are to have. Nuclear power was established as a government monopoly. But the development of nuclear power runs a course contrary to the development of human rights. The American people were denied their democratic right to choose in the matter originally, but we will no longer allow curselves to continue in this pattern of nearsighted nuclear folly. If we are to fulfill our role as caretakers of our planet and curators of human life, we cannot continue to weigh human lives in the same balance with electrical power

The defenders of muclear power, no longer able to seriously deny, the likelihood of radiation-caused cancers and birth defects, have fallen back on the thinnest of arguments. For example, in their response to the Honicker petition, the NRC staff suggested that "a cure might be found for cancer, or that genetic engineering will eliminate birth

Anne Milier

- -

defects. That statement, obviously answerable only to the profit metive, serves neither to assuage my doubts nor allay my fears, dear sirs. It only reinforces my anti-nuclear position more strongly. For not only is their repurnant defense of nuclear power an insult to our intelligence, but it is also a blatant admission on the part of the NRC that nuclear power does infact kill.

Is for their suggestion that genetic engineering will eliminate birth defects. Let me say that nuclear power is already random, compulsory "genetic engineering". But there must be a human right not to be genetically engineered.

As if to compound these prospects of genetic deterioration and the arrogence of visiting cancer on this and a thousand generations, there are still other incidious ramifications of the nuclear issue to consider. Ordinary officens could wind up in a nuclear dragnet of the future. State police in Texas have already collected dossiers on opponents of nuclear plants. Ralph Nader himself stated that dossiers and surveillance on hundreds of thousands of people will proliferate along with elaborate security clearances, lie detector tests and invasion of privacy.

To further compound this particular aspect, the nuclear danger to our civil liberties was dramatically raised in 1975 by Harvard law student Russell W. Ayres who posed this hypothetical situation: A nuclear bomb threat has been made. The bomb is ready to so off. The police have the terrorist in custody. "Should the police torture the terrorist in an effort to save the lives of thousands?" Ayres points out that

1019 203.

Anne Miller

### POOR ORIGINAL

plutonium provides the first rational justification for widespre intelligence gathering against the civilian population. "In the past, federal courts have taken a gkeptical view of attempts to justify spying on national security grounds, but with the very real threat of muclear terrorism, the justification is soing to sound very convincing he underscores this with the reminder that "to the extent that we have civil liberties at all today, is because we have never had to ask questions like whether it is better to tarture a suspected terrorist than let a city go up in flames." I vehemently support Ralph Nader's statement: "There are no clear limits to such a garrison mentality once it gets underway except one; we don't need nuclear power in this country."

The United States Constitution established the federal government with a power delegated from the people by their willing consent. Whe has consented to jeopardize our civil liberties in a nuclear Gordian knot? Who has consented to a nation of ruinea pigs? Who has consented to give cancer to our children? The government abuses its authority every time it licenses random, premeditated murder.

And at the risk of appearing presumptuous, may I add Mr. Thorn-burch, that by following economic rather than medical considerations in your decision not to evacuate, it reflected an equally abominable abuse of your power, at best, and only served to underscore the monepolistic partnership between big business and big government at worst.

No. dear sir, you were the shining example to the rest of the nation that Pennsylvanians are weak, not 'tough". "Tough" would have meant defying big business and big government by placing one-million lives above the venality of political and economic pressures, not to mention

Anne Miller

-7-

insurance and public relations considerations. Regrettably, but predictably, you cowtowed and Pennsylvania is now the laughing stock of the mation inspite of --- or is it because of --- your superficial PR ploys. We did not survive TMI, Governor Thornburgh, let me assure you

The saddest commentary on the issue is the lack of sufficient human indignation concerning this immorality. When one recalls that the American Revolution was fought ever such issues as taxation without representation, one wonders what the robust Americans of that era would do about the far greater moral abomination of the nuclear power industry.

and willful causing of disease, death, and deformity within a large number of people over a long period of time are crimes against humanity.

Mr. Carter and Mr. Thornburgh. It can never be maintained that sound public policy would permit government or non-government agencies to deprive numan beings of their lives in order to obtain energy---and profits---for other human bings.

PORR ORIGINAL

" ry truly yours

Mrs. Lawrence C. Miller

August 1, 1979

Joseph M. Hendrie, Chairman U.S. Nuclear Regulatory Commission Washington, D.C. 20555 PROD. & UTIL FAC. 50-289

Mr. Hendrie:

How can the situation at Three Mile Island be allowed to continue? If an ordinary citizen were to do the things that GPU/Met Ed is doing he would surely be jailed yet GPU is allowed to continue with their dangerous haphazard disregard for the public. Each day's news brings another new report of the Utility's callous actions (after in fact). The latest release of 4000 gallons of untested water is the ultimate example.

My husband and I have worked all our lives for our home in Middletown, our children and our grandchildren have their homes here, and moving from this area is almost an impossibility for us. Can you imagine our plight? Does it matter?

Our three college educated children repeatedly tell us that our government is "owned" by big business and that there is no way this will ever change. Is it true that human beings are the expendable item in our economy and that we should quietly accept what I see as a death sentence without a protest?

Mrs. Donna Martin
3 Theodore Avenue
Middletown. Pa 17057



MAILGRAM SERVICE CENTER MIDULETOWN, VA. 22645



1-021055C212 07/31/79 THX BARE RO SP HSHA 001 ROARING SPRING, PA., JULY 31, 1979

PROD. & UTILL FAC. 50-289

U. S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555

ATTN: JOSEPH HENDRIE

HE UNDERSTAND THAT THE NUCLEAR PLANT AT THREE MILE ISLAND WILL

BE ABLE TO RESUME PARTIAL OPERATION AS OF JANUARY 1, 1980, AND WILL,

AT THAT TIME, MEET THE REQUIRED ENVIRONMENTAL AND SAFETY REGULATIONS.

HE SUPPORT THE REOPENING OF THIS FACILITY WHICH WILL HELP TO REDUCE THE

SUBSTANTIAL FINANCIAL BURDEN THE THREE MILE ISLAND ACCIDENT PLACED

ON THE GPU CUSTOMERS. IN ADDITION, THIS ACTION WOULD BE CONSISTENT

HITH OUR NATIONAL POLICY OF REDUCING DEPENDENCE ON FOSSIL FUEL AND

COUNTERACTING INFLATIONARY PRESSURES.

JAMES A. LEWIS, MILL MANAGER APPLETON PAPERS INC. ROAKING SPRING, PA 16673

14:41 EST

MOMEOMP MOM



Acknowledged by card. 8.7.7.72.

MIDDLE SOUTH UTILITIES JS PO BOX 61005 NEW ORLEANS LA 70161



4-0448019213003 08/01/79 ICS IPMBNGZ CSP WSHB 2 5045295262 MGM TOBN NEW ORLEANS LA 08-01 0151P EST

PROD. & UTIL FAC. 50-289

CHAIRMAN JOSEPH HENDRIE NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

THIS IS A CONFIRMATION COPY OF A PREVIOUSLY PHONE-DELIVERED TELEGRAM

ELECTRIC UTILITY INDUSTRY GREATLY CONCERNED OVER INORDINATE DELAYS IN REACTIVATING 3 MILE ISLAND UNIT 1 BASED ON PUBLISHED REPORT OF PLANNED PROCEDURES. WE URGE RECONSIDERATION OF DEVELOPMENT OF A MORE EXPEDITIOUS PROCEDURE BY NRC. MAILING LETTER ON THIS TODAY.

FLOYD W LEWIS, CHAIRMAN THI ADHOC NUCLEAR OVERSIGHT COMMITTEE PO BOX 61005

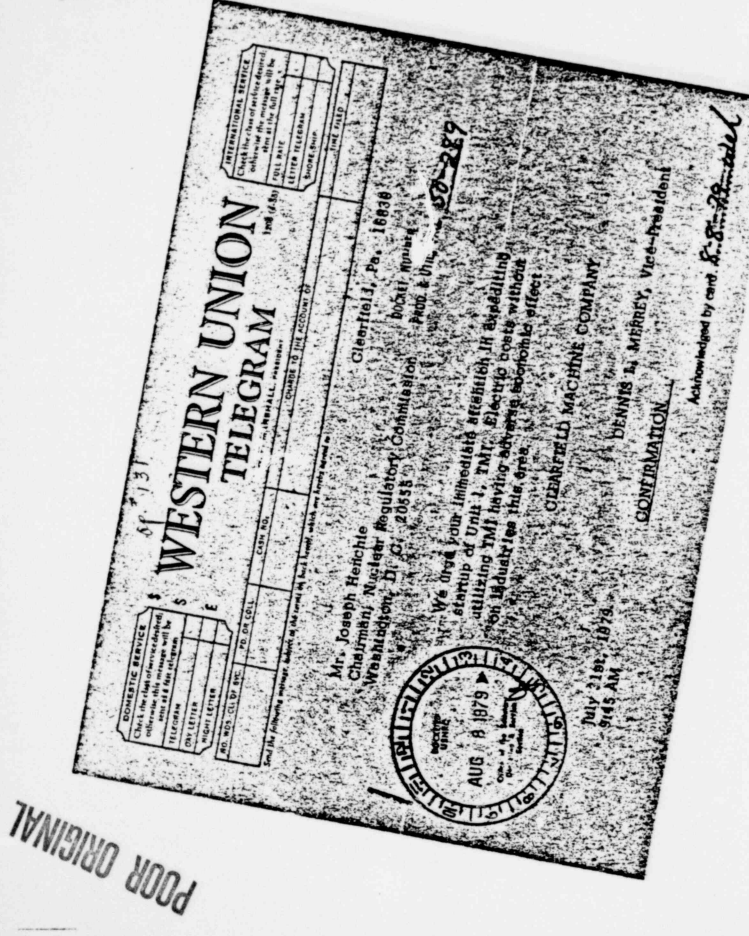
NEW ORLEANS LA 70161

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Acknowledged by card. 8-8-79.



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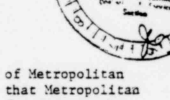


Please Reply to: VICTAULIC COMPANY OF AMERICA FORKS FACILITY 4901 XESSLERSVILLE ROAD EASTON PENNSYLVANIA 18042 Phone (215) 258-1531

July 30, 1979

The Honorable Joseph M. Hendri Chairman Nuclear Regulatory Commission 1717 H Street, Northwest Washington, D.C. 20555

Dear Sir:



We as a large employer in the service area of Metropolitan Edison Company are very concerned about reports that Metropolitan Edison's start-up of TMI Unit 1 will be delayed for many months to come.

Our Company is presently incurring increased charges in the amount of \$400,000 to \$500,000 per year because of Metropolitan Edison's purchase power charges to replace TMI Unit 1 capacity. This is dealing a severe financial blow, and in the long run will result in the loss of a substantial number of jobs. At the present time, our Company employs directly in excess of 1,000 people. These jobs certainly are in jeopardy at our present cost of electricity.

We are in full agreement that everything should be done and must be done in order to insure the safety of the operation of the TMI Unit 1 facility. It is our understanding that all additional safety requirements will be accomplished prior to the end of 1979. It is our fervent hope that at such time the plant will be allowed to resume operation.

We emplore that you and other members of NRC expedite the hearings and allow TMI Unit 1 to resume operations as soon as this is prudent and safe.

Very truly yours,

George 7. Naumann Executive Vice President

GFN:pd

July 31, 1979

WASHINGTON DC. 20555

0400. 9 UTIL FAC. 50- 289

COMMISSIONERS. -

ATTACHED IS ANOTHER EXCEIENT EXAMPLE

OF MET. ED'S INCOMPETENCY AND UNWITHINGNESS

TO CO-OFERATE WITH YOUR DIRECTIVES. (DUMPING

POSSIBLE CONTAMINATED WATER INTO THE

SUSQUEHRNNA RIVER BEFORE ANALYSIS)

WHEN ARE YOU DEOPLE GOING TO WAKE UP AND TAKE THEIR LICENSE AWAY FROM THEM, AFTER DEOPLE START DYING!

andrew S. Van Boskerko 255 E. WATER STREET MIDDLETOWN PA 17657



## POOR ORIGINAL

Acknowledged by card. 8-8-79-title

# Met-Ed Water Discharge Into River Stopped by NRC

Federal officials stopped a water discharge from Three Mile Island's undamaged Unit I reactor last week when the plant operator failed to analyze it for certain radiation.

Four thousand gallons of the water were dumped into the Susquehanna River Thursday before a federal inspector noticed it hadn't been analyzed for Strontium 90, Nuclear Regulatory Commission spokesman Karl Abraham seid Monday.

Strontium 90 is a radioactive

isotope that can cause bone cancer and leukeumia.

"We don't anticipate any problems," Abraham said, noting that laboratory studies are being done on samples of the water discharge. "There is a slight possibility of cross-contamination between Unit 2 and Unit 1."

Unit 2 is the reactor that spewed radiation last spring when two valves failed in its cooling system, creating the nation's worst commercial nuclear accident.

Abraham said that Metropolitan Edison, prime operator of the facility, had permission to dump the water from Unit 1 so long as it was analyzed for Strontium 90.

"They were discharging water from the condensate storage tank, and one of our inspectors was looking over their shoulders and saw that the analysis had not been done," Abraham said. "That's when we told them to stop."

Pennsylvania's top radiation official. Thomas Gerusky, agreed that there should be no problem even if there was some Strontium 90 found in the water sample.

"There probably would be no more than two or three times the allowable levels." Gerusky said. "And 4,000 gallons is a small amount of water to put into the Susquehanna." he said. "It would get diluted pretty fast."

But Gerusky said he is concerned "about the long term problem of water discharged from Unit I possibly being contaminated by Unit 2."

Met-Ed spokesman Sandy Polon did not dispute Abraham's description of the incident. Polon added that Met-Ed has been checking for possible cross contamination since the accident occurred.

The water that was discharged is circulated through Unit 1 as part of the maintenance procedure. After it boils and forms steam in the cooling process, a condensate is formed containing low-level radiation.

POOR ORIGINAL



VICE-PRESIDENT FOR ADMINISTRATION

### Edinboro State College

Edinboro, Pennsylvania 16444

Phone: 814-732-2732/33 Network: 684-2732/33

August 1, 1979



The Honorable Joseph Hendrie Chairman United States Regulatory Commission Washington, D.C. 20555

Dear Sir:

It has been brought to my attention that your Commission is considering protracted hearings concerning the advisability of re-opening Three Mile Island I. It is my understanding that TMI I was not damaged in any way during the recent problems in that particular area.

As a high use customer of Pennsylvania Electric Company, who is part owner of Three Mile Island, I would respectfully request a prompt resolution of the re-opening of TMI I. From an economical viewpoint, any delay in such re-opening will cost the College considerably in extra energy costs.

Please be assured that Edinboro State College is extremely concerned that a safe operation of this nuclear energy power plant be accomplished. At the same time, we hope to balance this concern for safety with our economic concern.

Thank you very much for your consideration on this very important matter.

Sincerely,

James B. Dronsfield

Vice President for Administration

JBD:1rm

c.c. Dr. James McKinley, Interim President

Acknowledged by card. 8-8-19 1116

#### DEPARTMENT OF EDUCATION

Diocese of Erie
233 West Eighth Street
Erie, Pennsylvania 16501
Telephone 814/452-7248

PROD & UTIL FAC. 50-289

Superintendent of Schools

REV. MSGR. HOMER C. DeWALT, PLD.

July 31, 1979

Assistant Superintendents of Schools
JOSEPH F. WACHTER
SISTER MARIE THERESE VOELLINGER, O.S.B.
SISTER MARY DANIEL BOHREN, S.S.J.

The Honorable Joseph Hendrie Chairman, United States Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Hendrie:

I represent sixty-five elementary and secondary schools in the Catholic Diocese of Erie, Pennsylvania (thirteen counties of northwestern Pennsylvania).

The obvious increase in educational costs includes a significant rise in the cost of utilities. I am told that in our geographical area our electric rates will increase significantly, unless Three Mile Island is reactivated in early 1980.

I have no knowledge of the technical implications of the problem. My principal concern is that, with provisions for the safe operation of the reactor at Harrisburg, that the facility be put back into main line production as soon as possible, hopefully by January of the coming year.

Very sincerely yours.

(Rev. Msgr.) Homer C. DeWalt



Acknowledged by card. 8-8-79-44

DOCKET NUMBER

Kirke W. and Shirley H. Connor

3830 Foothill Road

Senta Barbara, California 93105 10

#### BERKS PRODUCTS CORPORATION

726 SPRING ST., P O. BOX 421, READING, PA. 19603, PHONE 374-5131

FRED & UTIL FAC. 50-289

CRUSHED STONE - READY MIXED CONCRETE - BUILDING MATERIAL - LUMBER - HEATING & AIR CONDITIONING - FUEL DIL

July 31, 1979

Mr. Joseph Hendie, Chairman Nuclear Regulatory Commission 1717 H Street N.W. Washington, DC 20555

Dear Mr. Hendie:

It is my understanding that hearings are about to commence concerning the future operation of Plant #1 at Three Mile Island. As a substantial customer of the Metropolitan Edison Company, I am naturally concerned in containing cost increases for electricity. And therefore it seems to me that Plant #1 at Three Mile Island should be allowed to operate in the very near future.

The plant has, after all, been operating without incident for four years. Other plants similar to it in the United States are operating and have been operating without incident for a number of years. Therefore, I see no reason why this facility should also not be made available for generation which the public so badly needs.

That is to say that the accident at Three Mile Island Plant #2 should not deprive us of the capacity available at Three Mile Island #1.

Sincerely,

BERKS PRODUCTS CORPORATION

J. R. Fehr President

JRF/lew



Acknowledged by card . 8 .- 8 .- 29 .. tach



R. H. SHEPPARD CO., INC. . HANOVER, PA. 17331

PHONE 717-637-3751

July 31, 1979

Nuclear Regulatory Commission 1717 H. St. NW Washingtor, D. C. 20555

Attn: Mr. Joseph Henerie

Dear Mr. Henerie:

It has come to my attention that the Nuclear Regulatory Commission is planning to delay the start up of Unit 1# of Three Mile Island. I would like to express my deep concern over the delay of this start up. My company, the R. H. Sheppard Co. of Hanover, PA, is a large user of electric power and the delay and subsequent increase in electric rates will cause us great hardship. Our monthly electric bill will be increased by more than \$6,000 dollars if Unit 1# is not brought back on line. We currently manufacture power steering for the trucking industry and this increase will lessen our ability to be competitive.

Also, our company must consider new locations for our next manufacturing plant if we can not be assured of a dependable electrical source at a stable price. This would mean decreasing our employment and future employment in the southern Pennsylvania area.

I would like to thank you for your attention to this matter and I feel confident your commission will do what is right for all of the customers of Metropolitan Edison.

Sincerely,

Peter H. Sheppard President

R. H. Sheppard Co., Inc.

cc: Ron Maun Met-Ed

PHS:rec

Acknowledged by card . 8-8-79 wiel



PROD S -1 FAC 50-289

July 30, 1979

Honorable Joseph Hendrie Chairman of U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Chairman:

Please act with all respectable haste in the procedure to allow General Public Utilities - Three Mile Island Unit #1 to be put back in service.

Very truly yours,

JARECKI INDUSTRIES, LTD

F. E. JARECKÍ PRESIDENT

JR/1f



Acknowledged by card. ... 8-8-79-well

PROD. 2 JTIL FAC. 50-289

July 31, 1979

President Jimmy Carter The White House Washington, D.C.

Dear President Carter:

Once again I find myself in the position of outraged citizen. It is reported in the July 31, 1979 Harrisburg Patriot that late last week the operators at Three Mile Island discharged four thousand gallons of unanalyzed water into the Susquehanna River before Federal officials stepped in and stopped the discharge. The water reportedly came from the undamaged Unit 1, however due to the unstable situation at TMI, Metropolitan Edison's lack of credibility and the very definite fact that the water was not analyzed prior to release, it is understandable that the citizens of this area should be greatly concerned about this release. Tens of thousands of people in this area depend on the Susquehanna River for drinking water. Realizing that, it is unpardonable that those 4,000 gallons were released before a federal inspector noticed it hadn't been analyzed for strontium 90.

Therefore, I would request the following:

That you immediately order that no further water be released from either Unit 1 or Unit 2 into the Susquehanna River.

Very truly yours,

Barbara J. Smith

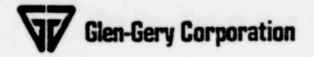
cc: Governor Richard Thornburgh
Chairman Joseph Hendrie, NRC
Senator Richard Schweiker
President's Commission on the Accident
at Three Mile Island
Walter Creitz, Metropolitan Edison
Allen E. Ertel, U.S. Representative
Congressman William Goodling

210 Senate Avenue, #425 Camp Hill, Pennsylvania 17011



Acknowledged o, card. 8-8-79 4066 1019 219

DUCKET KUMBER PHOD & 4TH FAC 50-289



YORK DIVISION 1090 East Boundary Avenue P. O. Box 227, York, PA 17405 Sales 717 854-8802 Plant 717 848-2589

August 1, 1979

Mr. Joseph M. Hendrie Chairman N. R. C. 1717 H Street N.W. Washington, DC 20555

Dear Mr. Hendrie,

This letter is in reference to starting the undamaged reactor at Three Mile Island.

Glen-Gery Corporation, York Division, is in agreement with the electric co. that nuclear power is necessary to relieve the area of an excessive cost burden. The increased cost to Glen-Gery Corp., York Division, in the first six (6) months of operation has been \$3,700.00 due to the purchasing of power from other electric companies since the Three Mile Island incident.

We are notifying you of Glen-Gery Corp., York Division, feelings in this matter and hope that the ruling will be favorable in operating Three Mile Island in the near future.

Nuclear power plant are necessary and it will definately have a bearing on the economy of the local area.

Yours truly,

GLEN-GERY CORPORATION York Division

Robert W. Siebert Plant Manager

CC: L. D. Mault John Klugston Met-Ed 501 Parkway Blvd. York, PA 17404

Actinow ledged by card 8:1:79 .. weh

EROS. 3 UTIL FAC 50-289



Mr. Irdith Murgay F. D. 2 Glen Rock, PA July 21, 1979

nuclear Regulator Commission POOR ORIGI 1717 'H' Street, N.W. Washington, D.C. 20555

Gentlemen:

although of ain sure you have received several letters since March 28, I wanted to express my concerns I know you should puch for a moratorum on the construction of Pucliar Plants in all states Particularly since the Kennedy 1812 was just defeated.

clim shocked that you are considering repairing Try -: before the nativary hearings are over. Most of us in terripliania want hearings; fair hearings, and a closed; not repaired unit.

after one examine recent evidence of a "cover-up" concerning rediction levels one cannot trust your commission in the esct.

### POOR ORIGINAL

the exposure of received of senon. your estimate of 600,000 euries is reducular compared to the actual pique of 13,000,000 euries of 13,000,000 euries of senon.

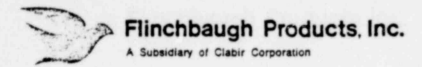
of dollars to spend on bribes while it make 9600 per week as a waitress, it appreciate any individuals distre for morey; however, please consider human life before personal profits.

Lincires,

Louth Highly

P.S. Il once lived in Mashinston but ate farm goods from Pennsylvania.

C.C. Bil' Goodling



PROD. & UTIL FAC. 50-289

July 31, 1979



Mr. Joseph Hendrie, Chairman Nuclear Regulatory Commission 17117 "H" Street, N.W. Washington, D. C. 20555

Dear Mr. Hendrie:

Since the March 1979 incident at the Three Mile Island Nuclear Power facility, we at Flinchbaugh Products, Inc. have been duly concerned with supply and the potential increase in costs of purchased power.

Our energy costs adjustment of about one year ago was 0.3094 cents per KWH in contrast to the current adjustment of 0.88 cents per KWH. The operation of our business requires heavy consumption of electrical energy. Geographical cost increases of this type adversely effect our competitive position in the market place and the future viability of the Company.

It is our opinion that nuclear energy is a needed energy source for our nation now and in the future.

It is our understanding that TMI Unit No. 1 is being readied for service in the near future. We request that your commission assist in expediting the return of this unit to service to protect the supply and to reduce our costs for electrical power.

We are confident that the commission will permit the safe start-up of Metropolitan Edison Company's TMI Unit No. 1.

Very truly yours,

FLINCHBAUGH PRODUCTS, INC. A Subsidiary of Clabir Corporation

D. W. Royston President

DWR/kln

cc: L. E. Noel

Acknowled and by sard .. 8:8:72-week

1019 223

Mailing Address: P. O. Box 127 • Red Lion, Pennsylvania 17356 • (717) 244-4551



PPG INDUSTRIES, INC./ONE GATEWAY CENTER/PITTSBURGH, PENNSYLVANIA 15222/AREA 412/434-3498

August 1, 1979

JOHN B. WHITE, Vice President Primary Glass Products Flat Glass Division

Dr. Joseph M. Hendrie, Chairman Nuclear Regulatory Commission Washington, DC 20555

Dear Dr. Hendrie:

In the very near future you will be considering a request by Metropolitan Edison for the startup of a nuclear-power generating plant known as Three Mile Island - One (TMI-1).

PPG Industries, Inc. operates a major glass manufacturing facility, employing 1150 people, within 21 miles of TMI and purchases its power from Metropolitan Edison. In addition, we also have two other operations served by Pennsylvania Electric Company, a utility that would also, under normal circumstances, purchase and distribute power generated at TMI.

In light of recent Pennsylvania PUC rulings allowing pass-through of certain emergency purchase power costs by Met Ed to its customers (a ruling which PPG does support), it is anticipated that Pennsylvanians will experience increased costs in excess of several million dollars a month. Furthermore, Pennsylvanians will become dependent on utility service supplied from generators far removed from their normal supply source; therefore, the potential for interruption of supply is greater.

We believe the receipt of an assured reliable supply of electric power at the lowest practicable cost is essential to Pennsylvanians. To insure these conditions, we believe it is in the interests of all those customers normally receiving power generated at TMI, that TMI-1 be allowed to be placed back in service at the earliest possible date consistent with fulfilling all appropriate regulatory requirements.



Acknowledged a good 8-8:29

Page 2 August 1, 1979

Therefore, we urge the Commission to expedite the analysis of all relevant technological, statistical and other scientific and safety evidence as it develops the procedure to be followed in determining the timetable for starting up TMI-1.

It goes without saying that Met Ed and the Commission must be totally satisfied that the unit can and will be operated in a safe manner; however, it is important that the criteria to be applied in this proceeding be the same as those applied in other proceedings of this type.

We feel certain that, on this basis, all public concerns will receive the proper consideration they deserve.

Very truly yours,

PPG INDUSTRIES, INC.

Vice President

Primary Glass Products

Williate

JBW: am



#### The Titusville Herald

First Daily Paper in the World's Original Oil Region
209 W. Spring Street
Established 1865 in Titusville. Penna. 16354 — (814) 827-3634
Birthplace of the Oil Industry

SERVING A RETAIL TRADING AREA OF 25,000

JAMES B. STEVENSON

JAMES P. SPENCE General Manager

PROD. & UTIL FAC. 50-289

July 30, 1979

Mr. Joseph Hendrie, Chairman United States Nuclear Regulation Commission Washington, D.C. 20555

Dear Mr. Hendrie:

This newspaper uses a great deal of electrical energy in its production. Naturally, as a businessman, I don't want to see the cost of that energy esculate.

I therefore urge you to use your influence in holding hearings on the Three Mile Unit I reactivation as soon as possible. The attached editorial sums up my feelings on the matter.

Very truly yours,

James P. Spence General Manager

JPS: jh



Acknowledged by and . 8-8-79 wek

## POOR ORIGINAL

shoom his friends possible are always &

Crooks He knows U

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II . lutgain.com 19 LIGHT BEAS DE !

By Robert E. Lind inday Sermoi

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before it kills all of us the this or said tenotions opposes, and from the balanced federal budget, insmbasma isnailuilis וויב נופעו אווף עוד שקאסכשנ trom all ideological directi Brown will soon be comit

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behind the strongest of the a bluow grand and gamilde perceived that Kennedy bluow it sunt mond (Troc oppose Presideni Carter, bui not be entering the contest pr under such curcumstances Ter This is by no means unforced When he deflated Carter in all as he did in the last five primar sectaments by in the primaries he nominee But suppose Brow hich could lose the election w viewe split in the Democra: pe bei in the position of cr seidency? The senator does : self, perhaps another eigh d face a new equation. Is he med maddad aidi blus 1 Carter in the rear? arting in the early primarie

model ac



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> AMILETER מש שח DSOJ 3 10 100 LAS APT TEUR ! mire!

> > **S**m 30 14

> > > Government aid to troubled corporations is not unheard of. It cause celebre some years ago.

Even that, however, was quite a different thing than what Fraser is suggesting - that is, actual Chrysler stock ownership by the government, with Uncle Sam profiting when things go well and losing money when they don't.

It is noted in support of the Fraser proposal that several foreign governments own or hold major stakes in auto companies and others. That is not a persuasive argument for Washington's doing it here at

### Speed Up TMI Hearing

The Nuclear Regulatory Commission, in an order issued July 2, says that Three Mile Island Unit I must remain shut down until a further order is issued by the commissioners after a hearing. Fair enough. However NRC's staff has suggested that procedures for bolding the hearing may take up: to two years. That's not good

This should prove no problem for adults. But it is the small tykes

we worry about.

Every month the TMI-I is down it costs General Public Utilities Corporation, of which Penelec is one-fourth owner, \$14

million to buy alternative power. That figures out to about \$168 million a year. To the average electrical customer it boils down to an extra \$42.50 a year.

We urge our county commissioner to act on this problem

without delay.

Each year TMI-I is down means the importing of ? million barreis of oil. That's enough to heat 200,000 homes and meet the requirements of approximately 340,000 automobiles.

Hold the hearing to be sure. Make sure everything is safe. But don't drag it out two years. TMI-I should be in operation by January 1, 1980.

### A Piece Of The Action

Douglas Fraser, president of the United Auto Workers, has proposed that the government buy into Chrysler Corporation to help the ailing auto maker out of its financial doldrums. Such an action could not be taken on a one-time-only basis; it would set a precedent. A highly dubious precedent, in our opinion.

will be remembered that a lowinterest loan to Lockheed was a

### Inbreeding Under Study

BY MARTHA BRYSON HODEL Assectated Press Writer

CHARLESTON, W.Va. (AP) intermarriage among blood relatives has caused West Virginia's incidence of rare illnesses and birth deformities to soar much higher than the national average, a geneticist says.

Dr. Stephen S. Amato, director of a genetic evaluation and counseling center at West Virginia University, said the frequency of birth defects in the state is about 3.4 percent of all live births. compared with a rate of about 2.5 percent in the nation as a whole.

We see many cases of first cousins marrying; we even see a lot of families where the husband and wife share the same grandparents on both sides "b

parents carry the same defective gene, as is more likely when blood relatives marry, the probability that their children will suffer from the defect increases

Amato, who commented during a recent interview, said he cannot describe all the illnesses and defects that affect his patients "because some are so rare that identifying the illness would ef- O fectively identify the patient" and violate his confidentiality.

One disease, he said, is so rare there are only 82 cases worldwide. Three of hose cases are in West Virginia, he said.

There are several rare metabolic diseases we see frequently, and Hunington's disease is come AND S

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RES Ander Rd york Ba. 17402 POOR ORIGINAL July 28, 1979 DOCKET NUMBER PROD. & UTILL FAC. 50-289 Acknowledged by card. 8-8-79 .. weh I jecked up your janighlet at the gost office - after reading three all the garble - 2 think del of you, including the Breadest, nest Ed, Iteath organistion, Lov of Pa etc - are meising the goint. at the point no one can determine health effector but what about mental stream? the negot of t.M.I. from march 25 three Beail were very Confusing and Contraducted - this Caused people to be -Come ugust - and every ones life has changed. you all missed a quest chance to find out what a gotemal disacter can do to people you should have had a survey

night away on how people feet -

POOR ORIGINAL

then again in 6 mor - then again you will get valuable info from this and well help you in the future on any gottemial Duacte. During this everlent I was not afraid - but my 25 yr ald daughter was near ganie - in order to heip he I had to take her away from all this so I could heigher. I ded what I had to do to help he, and I think that what everyone decided to do and put things un perspective. Jet get a report on mental Stress and let be betty prepared to enform the public -Horold Dentor was the stabling force and the only believable gerson. we low in 5 mile and Sencerely Mrs Donothy A. Mickel



#### P. H. GLATFELTER CO.

SPRING GROVE, PENNA. 17362

717 225-4711

PROD & UTIE FAC. 50- 289

Mr. Joseph M. Hendrie, Chairman Nuclear Regulatory Commission 1717 H Street, N.W. Washington, DC 20555

Dear Mr. Hendrie:

The P. H. Glatfelter Company wants to be on record as a strong supporter for nuclear energy.

Nuclear fission is an indispensable source of energy in our country. The cost of imported oil, balance of payments and inflation problems facing our nation will not be helped by banning or decreasing the use of nuclear fission to produce electrical energy.

The single, largest technology which can reduce our dependence on foreign oil is nuclear power generation. It offers the United States a clear, relatively inexpensive and safe source of power whose technology for production we now possess.

The P. H. Glatfelter Company is a Pulp and Paper Manufacturer located just 20 miles from Three Mile Island. Needless to say, we were concerned and remain concerned about nuclear safety. We believe the Nuclear Industry's track record is a good one. However, the NRC cannot relax its safety standards, nor can the Commission or the American public give up and ban nuclear energy. What is needed is a strong effort by the Nuclear Industry and the NRC to reestablish confidence in the operation of nuclear units.

Improved training of operators and improved preventative maintenance measures are necessary. The training systems and procedures worked out by NASA for our successful moon flights might find application in the Nuclear Industry.

ugust 1, 1979

The Glatfelter Company also is concerned about the inflated electrical costs that are being experienced due to the shutdown of TMI Unit 1 and the accident of Unit 2. The fuel adjustment charge will be 2.8 times higher with both units down. This is due to the high cost of oil and coalfired replacement power for the low-cost nuclear generation.

At the Glatfelter Company, Safety is a major ingredient in our manufacturing process. Because of hard work, constant day-to-day training and correction of unsafe conditions, our mill is a safety leader in the pulp and paper industry. We hold the World's Record for the most consecutive days of operating without a lost time accident. Our experience has shown that safe equipment and operating procedures can be established, enforced and accepted.

We urge you to expedite the return of TMI Unit 1 to production and to work with the General Public Utilities Corporation to rehabilitate TMI Unit 2.

Sincerely,

P. H. Glatfelter III Chairman and President

PHG3/jbf

cc: Senators Richard S. Schweiker, John R. Heinz Congressman William F. Goodling Governor Dick Thornburgh

Mr. Herman Dieckamp, President, GPU Corporation Mr. John Clagston, Mtropolitan Edison Company

Mr. Louis J. Appell, Susquehanna Broadcasting Company

August 1, 1979

POOR OF SHARI

Nuclear Regulatory Commission Washington

D.C

PROD. & UTILL FAC. 50-28

Gentlemen:

I read with great anger and dispair this morning that your commission cannot decide whether mental health effects should be considered in the question of reopening Three Mile Island.

You need it ask our doctors about the psychological dumage of the accident. Most of us can't afford to consult our doctors about our anguish. And what could our doctors do to make it go away? The damage has been done, and no trips to doctors or popping of tranquillizers can make it go away.

Instead we cry at night and as we watch our small children in quiet play wondering if their lives might

DOOR ORIGINAL



be snuffed out 10 or 20 years from now in the best years of their lives because of some "utility" who still continues its carelessness (eg. dumping of untested water this week).

Consider living the rest of your life with guilt feelings because you didn't pull your children out of school at the first hint of trouble that Wednesday morning. If only we'd been told how bad it was before it was too late. You'll never know, I hope, the anguish of being a sitting duck.

The anguish and worry over my children's health has reached the point where I have considered thoughts of suicide for the first time in my life. But I'm not the kind who could ever spill my heart to my doctor or other professional person. Besides, I can't afford it.

Consider the anguish of leaving

POOR ORIGINAL

3

your home and everything you own, and when you are half-way down the turnpike hearing a chance of a meltdown dould wipe it all out forever — all your photographs, your money, your valuables. Consider the anguish and fear of having to start all over again with nothing. Most of us didn't even know where our best friends went.

Consider the anguism of having to send your husband home alone before you felt it was safe to go back because he has to earn his living. Consider how these men hurt — not knowing if they should leave their jobs and seek work elsewhere, not knowing if they abould sell their home for a decent price.

We are trapped, we are scared, we are hurt badly, and worst of all we wonder if anyone cares.

Mrs. Bruce J. Holcombe 315 Fishburn St. Harrisburg, PA 17109 Respectfully Naturable (Wife and mother of three)

PROD. 2 UTIL. FAC. 50-289

#### MIDDLE SOUTH UTILITIES, INC/BOX 61005/NEW ORLEANS, LA 70161/(504) 529-5262

PLOYD W. LEWIS

Mr. Joseph M. Hendrie Chairman Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Hendrie:



August 1, 1979

As you know, the industry formed a major Ad Hoc Oversight Committee following the accident at Three Mile Island for the purpose of taking industry responsibility for nuclear safety and other associated activities, and I have been serving and Chairman. This Committee has been given information about the reaction of the Commission with respect to the opening of TMI-1. We view with concern the NRC proposal that this unit be subject to the very lengthy and broad-ranging review procedure reported in the press, which, in addition to representing a serious financial burden to the customers of the utility involved, will prolong the uncertainty in the public perception of nuclear power.

Our industry believes that restoring public confidence in the Nuclear Regulatory Commission as an effective government agency is a key element in restoring public confidence in nuclear power. With this in mind, we believe that TMI-1 could provide an opportunity for demonstrating that the NRC can act expeditiously in resolving a uniquely important issue, and thus enhance public confidence. In addition, it is urgent that TMI-1 be placed into full operation as rapidly as possible in support of the President's program of developing all our available energy resources.

It appears to us that TMI-1 contains no substantive technical issues which materially differentiate it from the other B&W nuclear stations now being reactivated on a continual basis. Therefore, we see no reason why the NRC technical review procedures need be applied again to this particular case. On the other hand, we do recognize that there are serious concerns in the population near TMI-1 which are of a policy nature, and there may also be managerial concerns relating to the operating utility. Both of these issues are of a non-technical nature, and while they are certainly deserving of review, they represent issues not likely to be decided upon by a routine staff procedure. Certainly, they will ultimately come to the Commission for decision. It is this special nature of TMI-1 which we believe deserves special handling by the NRC, and the highest priority attention by the Commissioners.

Acknowledged by card. 8:8:79.

-more

Mr. Joseph M. Hendrie Page 2 August 1, 1979

We recognize the need for new NRC hearings. They certainly would provide assurance to the residents surrounding TMI-1 that the licensing of that station is being approached with diligence. The hearings would also provide an opportunity for any new facts to be presented that may have been developed in the several studies now being completed of TMI-2. Finally, they would certainly provide an opportunity to reassure the public that the managerial approach to the reactivation of TMI-1 has been properly considered and organized. Our principal concern is with the protacted nature of the proposed schedule reported in the media which appears to overlook the unusual nature of the TMI-1 issue.

If the TMI-2 accident justified the appointment of a Presidential Commission, it would appear that the TMI-1 situation justifies direct hearings by the five NRC Commissioners, recognizing the demand on their time involved. Under such circumstances, the Commissioners would have an opportunity to arrive at a decision much more expeditiously than the normal procedures would permit, at the same time providing the opportunities for public participation. The NRC staff could continue to be used in an advisory capacity wherever needed.

In support of such a special hearing procedure, our utility industry Ad Hoc Oversight Committee proposes to make the management and technical resources of our industry appropriately available to Metropolitan Edison as a supplement to their internal organization. We believe this would relieve public concern on the management issue uniquely pertinent to TMI-1, and therefore should permit the Commission to move rapidly in this case. We request a meeting with you and your staff to discuss how such industry assistance might be provided.

If there are broad generic issues of nuclear power policy that the Commission may also wish to review on a more extended schedule, this should be done separately rather than as a part of the TMI-1 procedure.

We urge that the NRC give serious consideration to such a special hearing for TMI-1 and to our industry's offer as a positive means of expediting our national program in developing available energy resources.

Sincerely.

AllLins

Floyd W. Lewis, Chairman

Ad Hoc Nuclear Oversight Committee

FWL: js

VIA FEDERAL EXPRESS

DR AND MRS J L SCHREIBER 633 COLLEGE AVE LANCASTER PA 17603



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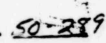
NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20013

STRONGLY PROTEST DUMPING OF POTENTIALLY CONTAMINATED WATER. MET-ED CONTINUES SHOWING CONTEMPT FOR LAW AND LIFE. DR AND MRS J L SCHREIBER 633 COLLEGE AVE LANCASTER PA 17603

16:02 EST

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DOCKET NUMBER PROD. & UTIL. FAC. 50-





Acknowledged by card. 8-8-77. West

#### LEBANON CHEMICAL CORPGRATION



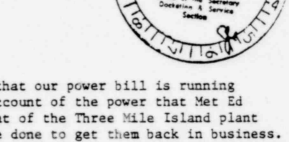
P.O. BOX 180, LEBANON, PENNSYLVANIA 17042 . PHONE 717-273-1687

July 27, 1979

PROD. & UTIL FAC. 50-289

Honorable Joseph N. Hendrie, Chairman Nuclear Regulatory Commission 1717 H Street, N.W. Washington, D. C. 20555

Dear Mr. Hendrie:



It's just come to our attention that our power bill is running \$1,000 per month over last year, on account of the power that Met Ed is forced to buy from others on account of the Three Mile Island plant being down. I'm wondering what can be done to get them back in business. What is their problem? Can't you people put some pressure on them to get that No. 1 plant running again?

As I understand it, all Babcock and Wilcox plants were shut down for double checking, and everybody else except Met Ed's has gotten theirs back on line again. I'm not clear just what the function of NRC is, but isn't there some way they can take some interest and responsibility in getting relief to Met Ed customers?

We just got clobbered by the EPA, banning the sale of one of our products without any notice on March 1, just when we had completed stocking our customers for spring. Now we're hit by the NRC, indirectly, allowing these excess power costs to continue. It seems like a function of NRC ought to be to help to get this plant back running. Save the burden on Met Ed customers and their customers' customers. Can you tell us, is there any target date for getting unit No. 1 back on stream?

Very truly yours,

LEBANON CHEMICAL CORPORATION

Vernop Bishop

VB/1

cc: Honorable Richard L. Thornburgh Honorable Robert S. Walker Honorable H. Jack Seltzer

Acknowledged by card. 8-8-75 attach

### San Giorgio MACARONI, INC.

LEBANON. PENNSYLVANIA-17042

EXECUTIVE OFFICE

July 31, 1979

DOCKET NUMBER 'S

The Honorable Joseph N. Hendrie, Chairman Nuclear Regulatory Commission 1717 H Street, N.W. Washington, D. C. 20555



Dear Sir:

It has come to my attention that shortly the Nuclear Regulatory Commission will meet to discuss the fate of Three Mile Island. We, in the area, have suffered the effects of the unfortunate accident at that facility, and are still continuing to suffer the consequences. It is estimated that our increased cost for the month of July alone will be \$2,650.00 more than a year ago solely because of the high cost of oil and coal-fired replacement power which must be substituted for the loss of the lower cost nuclear generation.

We do not advocate anything which will jeopardize the health of the general public and plant personnel, but we do urge you permit TMI Unit #1 to be returned to service as soon as the necessary regulatory procedures are completed. Not only will it result in an economic advantage to us and our neighbors, but it will help to relieve our dependence upon imported oil.

We, as a company, are committed to energy conservation in any form which it may take, and we see this as one step in that program.

Yours truly

Kenneth B. Kwiat

Comet B. Lavial

Vice President, Manufacturing

jk

Acknowledged by card. 8-9-79 weh



RECD CHAIRMA

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5045295262 TDBN NEW ORLEANS LA 39 08-01 0151P EST PMS CHAIRMAN JOSEPH HENDRIE RPT DLY MGM COPY MESSAGE, PHONE 202634145

NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

ELECTRIC UTILITY INDUSTRY GREATLY CONCERNED OVER INORDINATE DELAYS IN REACTIVATING 3 MILE ISLAND UNIT I BASED ON PUBLISHED REPORT OF PLANNED PROCEDURES. WE URGE RECONSIDERATION OF DEVELOPMENT OF A MORE EXPEDITIOUS PROCEDURE BY NRC. MAILING LETTER ON THIS TODAY.

FLOYD & LEWIS, CHAIRMAN THE ADHOC NUCLEAR OVERSIGHT COMMITTEE

PO BOX 61005

NNNN

Acknowledged by card. 8:8:79....

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PMS HONORABLE JOSEPH HENDRIS . CHAIRMAN
NUCLEAR REGULARTORY COMMISSION WASHINGTON . D.C.
SUBJECT: NRC POSITIVE ACTION/ #1 UNIT
AS A MANUFACTURER OF COAL- MINING EQUIPMENT, A PLEAT

AS A MANUFACTURER OF COAL-MINING EQUIPMENT, A PLEA TO REACTIVATE THE NO. I UNIT AT THREE-MILE ISLAND MAY SEEM DETRIMENTAL ON THE SURFACE. HOWEVER, ONE OF THE MAJOR PROBLEMS EXISTING PRESENTLY IS ENERGY IN ALL FORMS. INCLUDING ELECTRICAL POWER SUPPLIES AND COST. WE HAVE BEEN NOTIFIED BY OUR CURRENT POWER COMPANY THAT WE CAN EXPECT A 17-000 INCREAS PER MONTH IF THE NO. I UNIT IS NOT ACTIVATED. HIS WILL IN TURN ALL TO THE CURRENT INFLATIONARY TREND WE ARE ATTEMPTING TO CURTAIL.

WE URGE YOU TO CONSIDER OUR POSITION, AS A MEMBER OF THE INDUSTRIAL SECTOR AND AN ENERGY RELATED EQUIPMENT PRODUCER, IN

ORDER THAT A POSITIVE DECISION BE MADE WHICH CERTAINLY IS TO RE- OPEN THE THREE-MILE ISLAND PROJECT.
W S HILL V.P. & GEN. MFGRM JOY MFG CO FRANKLIN PA

WU TWX WSH

NRC BHDA



Mrs. Donne Bayto ATA. 2 295 Amy Drive NE PM & markette, EA 30060



George Rogers Clark, Vincennes, 1779

Chairman Joseph M. Hendrie
Nuclear Regulatory Commission
H-1114 Matomic Bldg.
1717 H St. NW
Washington, D.C. 20555
DOOR ORIGINAL

C USPS 1979

Please be concerned with the honest needs of American citizens and the general welfare of the country. Please be aware of the peril of nuclear energy. The nuclear power industry should not be allowed to put profits and personal vested interests (jobs, security, pride) above life itself.

-Nuclear power is unacceptable morally, technically, economically.

· Radiation (at all levels) results in sickness, career genetic mutation, death

NUCLEAR . Potential consequences of a muclear accident would POWER = destroy surrounding land and life

· Deadly weles wastes cannot be adequately disposed of

· Nuclear electricity is expensive

. Threat to national security by sabotage

Please act in your best capacity to stop the building of nuclear power plants, and phase out as rapidly as possible those now operating.

Admin Lu Engles



Acknowledged by 22-d. 8-8-79 Guel

AUG 8 1979

DE THAT MUMBER 50-287

TANYA PICHTER & GEVACIAN STANDING PA. 1708 3 M 27

ALWAYS USE \_\_\_\_

Officer. JOSEPH M Hendrie
U.S. Nuclear Regulatory Commission
Washington
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20555

DEAR INE CENCIPIE:

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Acknowledged by card. 8-8-79: WAR. 1019 242

Sandra Schell Bound

131 S. Manne M. Fr.

Annu. He, Pa. 1700 1 PK

1 Jun

1979

Mr. Joseph M. Hendrie Chairman U.S. Nuclear Regulatory Commission Washington, D.C. 20555

POOR ORIGINAL

Dear Mr Hendrie,
The recent revelation of the water being dumped into the river has absolutely appalled me. There is no excuse for this flagrant abuse of the health and welfare of the public.

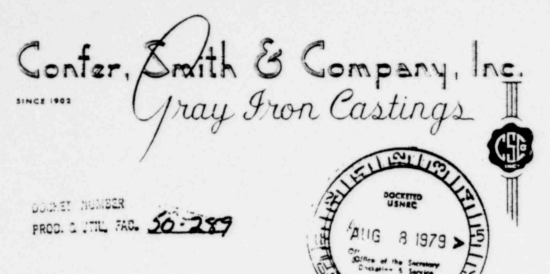
The License of Met Ed should be permanently revoked immediately and under no circumstance should that plant be allowed to re-open.

Sincerely,

Sandra Schell



Acknowledged by card 8:8:99 ... web



221 S. 4TH STREET

Hamburg, Pa. 19526

TELEPHONE 562-3655 AREA CODE 215

August 1, 1979

The Honorable Joseph M. Hendrie Chairman NUCLEAR REGULATORY COMMISSION 1717 H Street, N.W. Washington, DC 20555

Dear Mr. Hendrie:

We have been advised that Med Ed may not be able to start up their Nuclear Generating Unit at Three Mile Island.

Our company, which employs close to 100 people, is entirely dependent upon the electric supplied by Med Ed.

The service in the past has been excellent, and we feel this unfortunate accident should not retard their ability to continue to supply electric energy to us and other companies who depend on it.

We would add our voice to the many others who would ask you to do everything possible to help Met Ed get their Nuclear Generating Unit started.

Thank you very much for your consideration.

Very truly yours,

CONFER, SMITH & CO., INC.

Acknowledged by card. 8. 8.77. make

Donald B. Stoughton

President

DBS:br

Chairman Jaseph Headrie
21. S. Muelear Legulatry
Commission
Commission
Washington, D.C. 20555
Acknowledged by card. . 8: 8: -72 with

AUG 8 1979 > 1

PROD. & UTIL. FAC. 50-289

Chairman Headre,

A request that you give very serious consideration to the proposed reopening of the three Mile Deland Huelen Your Flant Unit One Reactor - not from a purely technical perspective, but most important from a human perspective. Except to happened ture, and continues to dappen here, to overwhelm and sensitive the people of this area for a life-Time. Until you have actually lived through an secretary this sind - expensed the fear and anguish, been separated from the people you love, left your

OOR ORIGINAL

This pain & fear love now & will continue to live will it for the duration of that plants operations. When see nearly arrows, on can choose not to seven again. We of this community have been vertises of an everwhelmeng suclear accident, yet we are very told that we will continue to have so thouse. We cannot excape the fear. We well continue to be exposed to the same risks day after day. We were assured that no seedest like this could ever Kappen, and then we were veetinged by it.

Should this plant reopea, it is

unreasonable to upent that the

people of the community well

personal would not somery whether

you could ever come home agree,

quartities of readistion - you court

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possibly know seer enstional

dustation. We are living with

POOR CARGINAL

ever be able to feel safe + secure here again. It has been proven. a serious succeer accident can happen. It can happen again. It can happen here. We have been subjected Do it sie, and sie le sionegh! the daily threat that we could be put through this tell agree in more than you, Mr. Herdrie, can expect human beings to endure. It a time to consider The lives, Health & xeeds of human beings & stop pandering the suclear power educty

Very truly yours, Barbara Kingst

POOR ORIGINAL

### Bethlehem Mines Corporation

STONE. SLAG AND LIME

MILLARD QUARRY



PROD & JTL FAC. 50-289

August 3, 1979 800-219-L:Z

The Honorable Joseph Hendrie Chairman of the Nuclear Regulatory Commission 1717-H Street, Northwest Washington, D. C. 20555

Dear Mr. Hendrie:

I have deep concern over the energy at a reasonable price that our quarry and lime plant uses at Annville. Our industry is a high energy user and any increased cost in energy has a direct inflationary cost on our product. The Three-Mile Island incident has reflected a severe financial impact on Met Ed and its customers. When Met Ed is able to return Three-Mile Island Unit #1 to service, replacement energy costs will be reduced by \$6 million each month. Our own plant will have a savings of approximately \$21,000 a month, which is of grave concern to me, being responsible for the operation of the Annville plant.

It is obvious that this savings to the utility and its customers is significant, and it is therefore important that Three-Mile Island #1 Unit be returned to service as soon as possible.

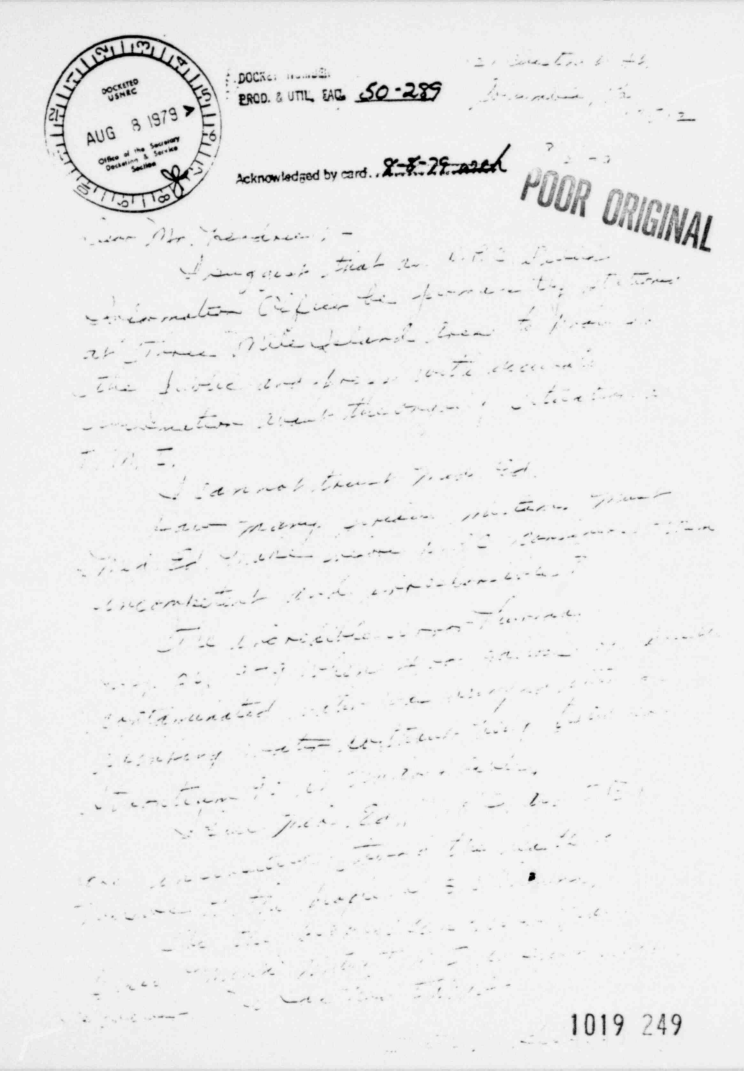
This, of course, will have to be done with all regulatory rules and regulations having been completed. We are asking you to please do everything possible to expedite the necessary approval for Three-Mile Island to be returned to service.

Sincerely,

E. K. Leedecker, General Superintendent

EKL: 1k

Acknowledged by and ... 8-8-79 with



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POOR ORIGINAL



August 1, 1979

R.D.1, Box 578F York Haven, Pa. 17370

PROD. & UTIL. FAC. 50 - 289

Secretary
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir:

I have just finished reading your criteria brochure for determination of the TMI accident.

I am not wealthy enough to afford monitoring equipment to constantly record the local levels of radiation.

On Wednesday morning, March 28, 1979 when the accident happened, the wind was blowing in our direction. Our son Stefan was waiting for a school bus that morning and we have no idea as to the level of exposure he received. In fact, it is <u>criminal</u> that Met-Ed had never notified the Public as to the dangers involved and the Newberry Elementary School which Stefan attends was not notified until 1:00 P.M. In the meantime all of the children were out for secess and lunch with no knowledge as to the dengerous situation at TMI and the radiation which was released into the air.

The instruments on TMI were unable to register such high levels of radiation, also the company which had been hired to monitor the radiation levels in and around TMI was none other than a company which is owned by General Public Utilities. That was like hiring the thief to guard the store.

What is a substantial release of radiation? Authorities such as yourselves certainly know that any level of radiation is dangerous. The public was led to believe that nuclear reactors were safe, now we learn that at normal operation low level radiation is being released. This revelation was in fact a very under handed deceitful tactic by both the NRC and the utilities. This was like the Covernment's PR Campaign in the 50's to convince the people in the western states that the Atomic Tests were in fact harmless. The people living in those nuclear test areas now have the highest incidences of cancer in these United States. You now make an attempt to classify this release of low level radiation as superficial. Your use of the term ENO (Extraordinary Nuclear Occurrence) is an attempt to de-emphasize the danger of low level radiation and transfer the fear to high level radiation.

Acknowledged by card. 8-8-79 ....

Last year we built our house on 2 + acres with the intent of having a garden and raising a few animals and raising our three sons in a place which we thought would be safe and healthy, now all of our dreams are destroyed. Our house is up for sale, and the fact that it is 4 1/2 miles from TMI is a freightening factor in property values, and with the activity we have already seen on our house we are going to take a big loss. Will you the NRC or will the utility compensate us for our loss?

What price tag can you the NRC place on the terror we have experienced and continue to have at the sight of TMI. What price do you place on our physical and mental well being and our sacrifices to make a home here in Newberry Township when now all of our efforts are in vane?

Our home and property haven't been checked for radiation. We haven't access to the proper testing equipment and have no idea as to what extent our property has been radiated.

Can you the NRC determine the damage you and Met-Ed have done to us through your negligance? You set the price, the sin of your one sided affair will be on your heads.

we time a stop to this

Sincerely,

E. Anthony .ski

Filth ?!

Chairman Joseph Headrie
21.5. Thelian legalatory Commission
Washington, D.C. 20555

Chairman Headrie,

Chairman Headrie,

consum about the 4,000 gallone of water "secidently" dumped into the Susquetance river recently your the three Mile Saland Muclear Decident sete. The people of the area were advised that no water would be dumped without Careful testing. This was not done.

What can be don to stop The Ed.

gram the plagrant divingard for the

weepere of our exvironment and

our people? One you willing

Do do engiling? No you intend

to continue divinegarding the

Health and sagety of our seople

in order to serve the interests

of government and the nuclear

1019 253

power industry:

Obvisualy, That Ed count be

Trusted. By They are not

deliberately recalcitrant, then

they are certainly too stuped

to operate such a ragardous

facility. Stop Them!

Very truly yours,

POOR ORIGINAL



Acknowledged by card . 8-8-79



July 27, 1979

PROD & UTIL FAC. 50-289

The Honorable Joseph M. Hendrie Nuclear Regulatory Commission 1717 "h" Street N.W. Washington, D.C. 12555

Dear Sir:

General Battery Corporation, a leading manufacturer in the automotive and industrial battery field, has recently been affected by the Three Mile Island nuclear reactor incident in March of this year. Our concern lies in the disposition of TMI Unit 1. Through the efforts of our utility company, Metropolitan Edison (Met-Ed), it was felt that Unit 1 would be back on line by September - October, 1979. Delay, in this return to nuclear generation, will cause increased utility rates and will escalate operating costs for GBC and industry throughout the Met-Ed operating area.

It is our opinion, at General Battery Corporation, that when TMI Unit 1 has met the necessary requirements of the NRC, it should be returned to active service.

We would appreciate your concern in this problem and hope that a favorable decision is arrived at.

Very truly yours,

GENERAL BATTERY CORPORATION

W. D. Murdock

W.D Muse

Vice President of Energy

WDM: rg

- and 8:8:29 ... wich

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1019 255

ENVIROTECH



BUELL Emission Control Division 200 North Seventh Street Lebanon, Pennsylvania 17042 Telephone 717/272-2001 Telex 842-332 #80-313

August 6, 1979

COCKET NUMBER PROD. & UTIL, FAC. 50-287 3 1979 >

The Honorable Joseph N. Hendrie, Chairman Nuclear Regulatory Commission 1717 H Street, N. W. Washington, D. C. 20555

Dear Mr. Hendrie:

I am majorly concerned about the unfavorable impact upon the Central Pennsylvania economy resulting from unavailability of electrical power previously supplied from the Three Mile Island facility. Additional costs of replacement power from other sources is contributing substantially to the ever increasing costs of manufacturing products.

It is critical for the continued economic development of this region that the Three Mile Island power generation facility be restored to operation.

I strongly urge your Commission to approve the return of Three Mile Island facility's #1 Unit to operation at the earliest possible date after technical concerns have been overcome. I understand this has been accomplished at other facilities where similar type units exist, and that public safety concerns are assured.

Sincerely.

BUELL EMISSION CONTROL DIVISION ENVIROTECH CORPORATION

William B. Henderson

President

cek

Acknowledged by card 8.8.79 Well

Glenn W. Olson, President Donald A. Widder, General Mgr.

## UNITED ELECTRIC COOPERATIVE, INC.



P. O. 80X 688 - R. D. 4, DuBOIS, PENNSYLVANIA 15801 PHONE: 814/371-8570

PROD. & UTILL FAC. 50-289

August 1, 1979



The Honorable Joseph Hendrie Chairman U. S. Nuclear Regulatory Commission Washington, DC 20005

Dear Sir:

I am writing on behalf of the members of United Electric Cooperative, DuBois, Pennsylvania.

As one of Pennsylvania Electric's largest users, i.e., nineteen metering points in five counties serving fourteen thousand plus consumers, in an Appalachian area of Western Pennsylvania, it is imperative that we maintain as economical a rate structure as possible with our wholesale power supplier.

We realize the safety needed in nuclear generation, as well as the need for this generation. We are hopeful that in your esteemed position you will give every thought to the return of TMI-1 to line as soon as safely possible. Any unnecessary regulatory delay that could be avoided I am certain would be helpful in stabilizing our wholesale power rate.

We in Western Pennsylvania need nuclear power as a supplement to our coal-fired generation, coal being the lifeblood of our economy.

Sincerely yours,

UNITED ELECTRIC COOPERATIVE, INC.

Donald A. Widder General Manager

cc: The Honorable John P. Murtha, 12th District, PA The Honorable William F. Clinger, 23rd District. PA

mar

Acknowledged by card. 8-7-7-

PROD & UTIL FAC 50-289

NRC BHDA SPL008 ICS IPMMT ZZ CSP 7174218580 TDMT EAST STROUDSBURG PA 67.08-06 0748A EST PMS JOHN E HENDRI CHAIRMAN OF NRC RPT DLY MGM. DLR. 1717 H ST NORTHWEST WASHINGTON DC 20555 TO ELIMINATE THE UNDO PENALTY ON OUR COMPANY, WE FEEL MET-ED SHOULD E ALLOWED TO USE THE UNIT I AS SOON AS THE NECESSARY RETRO-FIT CHANGES AND NECESSARY REGULATORY PROCEDURES ARE COMPLETED. NRC PLANS TO HOLD THE 1 AND 2 OUT OF SERVICE IS TO 18 MONTHS EVEN THOUGH MET-ED EXPECTS TO HAVE ALL RETRO-FIT WORK AND NECESSARY REGULATORY PROCEDURES READY BY THE FIRST OF THE YEAR W F MOTZ GENERAL MANAGER SUPPLY PRODUCTS GROUP MCGRAW-EDISON 3 NORTH BURSON

WU TWX WSH

EAST STROUDSBURG PA- 18301

NRC BHDA

NNNN

Acknowledged by card 8-8:79

POOR ORIGINAL

PROD. & UTIL FAC. 50-289

NRC BHDA

SPL017 WAD101 (0924) (4-0098685218)PD 08/06/79 092

ICS IPMMTZZ CSP

7172484911 TOMT BURNHAM PA 98 08-06 0921A EST

PMS JOSEPH HENDRIE CHAIRMAN, DLR

NUCLEAR REGULATORY COMMISSION :

WASHINGTON DC. 20555

WE HONESTLY SOLICIT YOUR SUPPORT AND THE SUPPORT OF YOUR ENTIRE COMMISSION IN RESOLVING ANY PROBLEMS THAT WOULD DELAY THE START UP OF THE THREE MILE ISLAND UNIT NUMBER ONE NUCLEAR POWER GENERATING PLANT. THE RECENT RATE INCREASES RELATED TO PURCHASED TOWER BY THE GTU GROUP OF UTILITIES WILL COST OUR COMPANY AN ADDITIONAL ONE MILLION DOLLARS PER YEAR. THIS COST BECAUSE OF ITS GEOGRAPHICAL NATURE IS CERTAIN TO IMPACT UNFAVORABLY ON OUR COMPETITIVE POSITION. THIS IN TURN WILL JEOPARDIZE THE JOBS OF OUR 2400 EMPLOYEES. AGAIN WE URGE YOUR SUPPORT FOR AN EARLY START UP OF THIS FACILITY

JOHN E FOGARTY PRESIDENT STANDARD STEEL DIVISION BURNHAM PA 17009



NNNN

WII TWX WSH

NRC BHDA

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POOR ORIGINAL

# POOR ORIGINAL

PROD. & UTIL FAC. 50-289

NRC BHDA

SPLO78 WAC252(1457)(1-020067C218)PD 08/08/17 1434
TWX BROC GLAS BROC DLY PD

RPT DLY BROCKWAY, PA. 8/6/79
PMS JOSEPH M. HENDRIE (REPORT DELIVERY) PLS DELIVER DONT PHONE
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555

THE HONORABLE JOSEPH M. HENDRIE

IN THE INTEREST OF KEEPING GENERATING CAPACITY UP TO THE DEMAND, WE URGE THAT THE UNDAMAGED GENERATING UNIT AT THREE MILE ISLAND BE RESTORED TO SERVICE AS SOON AS IT HAS BEEN DETERMINED THAT



THIS CAN BE SAFELY DONE.

BROCKWAY GLASS COMPANY, INC.

J. J. MCMNCKIN

GROUP VICE PRESIDENT - PACKAGING
NNNN

WU TWX WSH

NRC BHDA

SCHWEITZER DIVISION

MT. HOLLY SPRINGS, PA. 17065 . (717) 486-3434

CABLE: SCHWEIZKAR' . TELEX 84-2326

August 3, 1979

Honorable Joseph M. Hendrie Chairman Nuclear Regulatory Commission 1717 H Street, N.W. Washington, D.C. 20555

DOCKET HOUSE AC. 50-289 OF THE Service Of The Servi

Dear Chairman Hendrie:

I am writing on behalf of the Kimberly-Clark Corporation's Schweitzer Division mill located at Mt. Holly Springs, Pennsylvania.

We employ approximately 160 employees at Mt. Holly Springs and had a payroll last year of over \$2½ million dollars. The mill produces capacitor papers which are in turn sold to manufacturers throughout the United States and Canada.

Our dectricity is purchased from the Metropolitan Edison Company, a member of the General Public Utilities System. The mill, which operates on a continuous around-the-clock basis, is a fairly large user of electricity. For example, our sverage monthly cost through the first six months of 1979 has been approximately \$85,000. Because our processes require substantial amounts of energy, including electricity, the price paid for this energy is a significant factor in [42 mill's overall operating costs.

Recognizing that energy expenses are going to continue escalating, we initiated a conservation program several years ago that has reduced our overall energy consumption in terms of Btu's per ton of product since 1972 by nearly 22%. During this same period, we have spent in excess of \$500 thousand dollars in capital expenditures to conserve energy and reduce energy costs.

We have recently been advised by Net-Ed that, due to the cost of purchasing replacement power to compensate for the Three Mile Island shutdown, our monthly average electricity costs will increase by over \$18 thousand dollars. We are sure that other Met-Ed customers are facing a similar cost increase burden, and that the Pennsylvania Public Utility Commission had little choice but to authorize the higher energy cost adjustment.

We understand that the NRC is currently proceeding through the steps necessary to determine whether the TMI Number 1 Unit -- the one not involved in the accident -- should be reactivated. We readily acknowledge the difficult decisions which the NRC must make concerning nuclear power, and that these decisions must be made on the basis of facts and not on the basis of mere speculation or hysteria.

Acknowledged by card. 8-8-79-

- 2 -

We will continue to make every effort to conserve energy at Mt. Holly Springs. At the same time, we would also ask that the NRC do everything within its power to expedite the necessary procedures for getting TMI Unit 1 back into service.

Sincerely,

SCHWEITZER DIVISION Kimberly-Clark Corporation

Furt Suter

KS/n

cc: D. Martin, K-C Neenah

G. John Tysse - K-C Washington

J. R. Clungston, Met-Ed

Hear Chairman Hendie I think that this is the proper time to revoke TMI'S miclear licence, in view of the Many recent errors plus the big lack of communication between your staff , met Eds. Now of the following mistakes (which may cause us o lines) should have happened. March incident - the radiation release between the end of June + July 4 -The recent discharge of radioaction water released in the River that Lancaster County people are now what is happening and when. and day later, which makes you look Very foolish and endragers our met Ed's muchan licine Alelen Akitmueller

ec: NRC Comm. Souver Sharuburg Harold Deuton



# POOR ORIGINAL

PROD & STAL MAG. 50-289

Acknowledged by card. 8-8-99 tale

#### BEDFORD RURAL ELECTRIC COOPERATIVE. INC.

BEDFORD, PENNA.

Pa. - 24 - Bedford

July 31, 1979



The Honorable Joseph Hendrie, Chairman Nuclear Regulatory Commission Washington, D.C. 20555

Dear Sir:

In the wake of the accident at the Three Mile Island nuclear power plant, you promised Congress and the American people that your agency will take whatever steps are necessary to insure against a recurrence of the type of accident that occurred near Harrisburg, Pa. We believe you have kep your promise at Three Mile Island by completing a number of modifications to the plat, by reinforce ment of the back-up power supply. You also have ensured continued control over and containment of the radioactivity in the plant.

In light of the work that your agency has done and is continuing to do, we the Board of Directors and Manager of Bedford Rural Electric Cooperative, Inc. in behalf of our 6,400 member-owners, respectively request that you grant Metropolitan-Edison authority to place Unit #1 back on line per their time schedule which is approximately January, 1980. By such action on your part you will be saving our members approximately \$224,000 annually, plus assuring the safety of plant by the implementation of your safety measures since the accident.

Studies have shown that the cosm of generating electricity from nuclear plants has remained stable in 1978 for the third year in a row, while that of coal and oil has risen.

The hysteria following the TMI accident has blown the dangers of nuclear generation all out of proportion. There are later studies that show any individual living in Mile-High, Deaver, Colarado, receives over twice as much radiation. just by living there, as the one person at TMI who has been identified as receiving the highest dose of radiation from the accident.

Nuclear power is safe. Nuclear power is economical. Nuclear power is necessary for the continued growth and prosperity of America.

Very truly yours,

BEDFORD RURAL ELECTRIC COOPERATIVE, INC.

in the med of martin

J. Bernard Beemiller General Manager

JBB/dm

cc: F. P. Santucci William Logan

July 31, 1979

Li. Joseph M. Ténére Chairmen Tracker Eguletoy Commission

PROD. & UTIL FAC. 50-289

Liz: after fact hearing the news on the water relieve at TMI de ful compelled to water The letter. met - El and The accident at I'm I done just about completely distract my trust and confedence in gust after the accident of march . 25 me every thought thee would be more culting precentions tellings, but since have no that liste was relieved into the sine last Thursday ont it was done without being thetil properly we know that safety mescure still ason't then felleval. the hore been insulted lid to and it would sum Wat score or leter we will be distribut: Who aren't someone con malije Tacker Toya La mistale, funtiste de net agree on the denger of rediction to your health me do the tensurand agree on other acces of mucliar energy. We continue spending million of dollar on muchase quer only to be harmed playsically and medical as a met El rustemer I am sub and tid of paying for their mistibles what will it take

POOR ORIGINAL

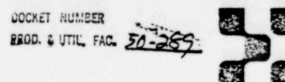
to muche someone recline that we do not want TMI to reason as a muchase flest, an Murday July 200, Sattended a meeting at the The tentern Elementery thook. This were remembered from the ARC at that meter When the conteminated water at TMI was discussed not one word was said about water home tinreliased into the siver that day, his some the me duter would be relieved until it was cleared and tisted and sale to be retired. again contra lieto the mit ill customers who citied through the march 28 recedent. When an ell the contradiction and the fronterion grens to and. It some to me that the situation on TMI is as had men as it is during the accident in West. It is thing producto the respectant The comment be aprented as a sale Trucker Frent Flant.

we remain concerned greater and great-

AUG 9 1979 Proster are Trans

#### Packaging Systems Corporation 1 Wilcox Street, Sayre, Pa. 18840

717 /888-6641 Telex 837-404





July 31, 1979

Honorable Joseph Hendrie, Chairman U.S. Nuclear Regulatory Commission Washington, D.C.

Dear Sir,

It is our understanding that there may be a possible delay in the scheduled start-up of the TMI #1 about the first of the year.

Although there are undoubtedly many areas and questions to be covered concerning this and any other nuclear installation, it is certainly advantageous to us as an industry and to our employees as individual consumers that a speedy decision be reached in this matter as we are all well aware of its economic impact.

Very truly yours,
PACKAGING SYSTEMS CORP.

Donald Pace Vice-President Manufacturing

DP/nb Copy: Roger Madigan

Acknowledged by card.....



### POOR ORIGINAL

NRC BHDA

SPLO48 WAD15[(1029)(1-009733C212)PD 07/31/79 1026
TLX DPTPUBUT IL NWK

ZC ZC 870 NEWARK NJ JULY 31. 1979
PMS HONORABLE JOSEPH N. HENDRIE REPORT DELIVERY
CHAIRMAN
NUCLEAR REGULATORY COMMISSION
WASHINGTON D C 20545

IN FURTHERANCE OF MY RECENT LETTER. I URGENTLY REQUEST THE OPPORTUNITY TO BE HEARD ON ORAL ARGUMENT CONCERNING THE NRC TIMING OF PROCEEDINGS REGARDING TMI NO. 1 STARTUP. THE MATTER IS CRITICAL TO OUR RATEPAYERS AND YOU OUGHT TO HEAR THIS POSITION IN PERSON

I WILL RESPOND TO ANY SCHEDULING YOU SUGGEST IN THIS CONNECTION

RICHARD 8 - MEGLYNN

COMMISSIONER
NEW JERSEY BOARD OF
PUBLIC UTILITIES
101 COMMERCE ST
NEWARK NJ 07103
TELEX 138421
NNNN

Acknowledged by card.....

WU TWX WSH

NRC BHDA

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645

# Mailgram 2

4-0236305212 07/31/79 ICS IPMMTZZ CSP WSHB 8144534454 MGM TDMT ERIE PA 99 07-31 10444 EST

PROD. & UTIL FAC. 50-89

HONORABLE JOSEPH HENDRIE CHAIRMAN U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555

WE APE CONCERNED THAT A PLANNED LONG STUDY ON THREE MILE ISLAND UNIT 1 WILL ADVERSELY AFFECT ELECTRIC COSTS IN OUR AREA. WE URGE YOU TO PROCESS THIS STUDY AS EXPEDITIOUSLY AS REASONABLE PUBLIC SAFETY PRACTICES WILL ALLOW. ANY PROLONGED DELAY IN REACTIVATING THIS UNDAMAGED UNIT WILL UNFAIRLY ADD TO THE FINANCIAL BURDEN OUR 1700 MEMBER COMPANIES AND ALL OTHER BUSINESS, INDUSTRY AND INDIVIDUALS IN NORTHWEST PENNSYLVANIA ARE ALREADY TRYING TO COPE WITH IN THESE INFLATIOMARY TIMES.

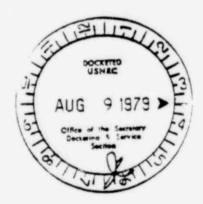
RAYMOND G WEBER
EXECUTIVE DIRECTOR AND SECRETARY MANUFACTURERS ASSN OF ERIE

10:46 EST

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Acknowledged by cord.....

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645

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DULACE MUMBER

PROD. & UTIL FAC. 50-289

JOSEPH HENDRIE CARE U S NUCLEAR REGULARTORY COMMISSION WASHINGTON DC 20555

DEAR MR HENDRIE.

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AS PRESIDENT OF THE BOARD OF DIRECTORS OF VALLEY RURAL ELECTRIC COOPERATIVE I AM WRITING ON BEHALF OF THE FOURTEEN THOUSAND MEMBERS OF OUR COOPERATIVE.

WE UNDERSTAND THAT YOUR COMMISSION HAS ANNOUNCED A TWO YEAR DELAY WHICH WILL PREEMPT THE THE CONTINUED OPERATION OF THE THREE MILE ISLAND UNIT ONE GENERATING PLANT.

THE LOSS OF ECONOMICAL ELECTRIC POWER FROM TMI HAS DIRECTLY RESULTED IN AN ADDITIONAL COSTS OF 2.8 MILS/KWH OR NEARLY TEN PERCENT OF OUR TOTAL WHOLESALE POWER COSTS THE COST TO OUR MEMBERS OF AN ADDITIONAL TWO YEAR CELAY IS ENORMOUS I AM HRITING TO URGE YOU TO PERMIT THREE MILE ISLAND UNIT ONE TO COME BACK INTO OPERATION AS SOON AS POSSIBLE

COOPERATIVELY YOURS
HAROLD L RHODES PRESIDENT

14:31 EST

MGMCOMP MGM



התוושי אום בים בין בבים ......





10 WINTERMERE RD. LEBANON, PA 17042 HOME 717-272-5232

1979 July 30

Mr. Joseph R. Hendrie Chairman, Committee on N.R.C. 1717 H Street, N.W. Washington, D.C. 20555

Dear Mr. Chairman:

I urge you to use whatever influence your office has to get the NRC to give a prompt approval to General Public Utilities (Met Ed) for the start-up of Three Mile Island No. 1 Unit.

It was a good operating unit and we can ill afford in the private sector the economic loss or the increased import demand for oil from OPEC resulting from its continued shutdown.

Sincerely,

Howard L. Gallop

HLG: rmm



PROD. & UTIL FAC. 50 387

P.O. Box 193 Martins Creek, Penna. 18063 Phone (215) 253-9341

July 30, 1979

Honorable Joseph M. Hendri Chairman of the Nuclear Regulatory Commission 1717 H. Street N.W. Washington, D.C. 20555



Dear Chairman Hendri:

I am writing to you as an interested representative of industry, located in an area served by Metropolitan Edison Company, and, therefore in the service area of the Three Mile Island facility.

Our company is committed to this area with a considerable investment in three large processing plants and the many jobs that have been created because of their existence.

We are a low margin, highly competitive industry and since the Three Mile Island accident we are paying approximatley 20% more for our purchased power. Our energy demand is considerable, so this additional financial impact is very severe in relation to our competition located in other service areas that were unaffected by the accident.

When all safety modifications are satisfied at TMI, especially Unit #1, which was not involved in this accident, we respectfully urge you to allow start up as soon as possible.

Sincerely,

R.S. Barshinger

(1) Sandrugez

Eastern Region Production Manager

GRACE

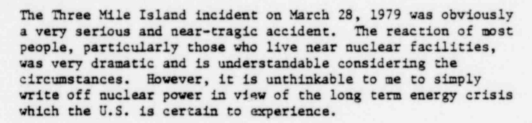
W. R. Grace & Co. Tuckerton Road P.O. Box 295 Reading, Pa. 19603

(215) 926-2171

July 27, 1979

The Honorable Joseph M. Hendrie, Chairman, Nuclear Regulatory Commission, 1717 H Street N.W., Washington, D. C. 20555.

Dear Mr. Hendrie:



The effect of the TMI incident and the subsequent need for a major utility (in this case, Met-Ed) to purchase power at exhorbitant rates has affected major industries such as W. R. Grace by substantially increasing the cost of power. Our incremental monthly cost as a result of TMI is over \$11,000.

No one wishes to see another TMI, but with the proper safeguards and the blessing of the NRC and the lessons learned from TMI #2, we strongly recommend that TMI #1 be permitted to come back on stream as soon as possible. We need nuclear energy.

Sincerely,

FORMPAC Division W. R. Grace & Co.

J. A. Larkin

Vice President and General Manager

JAL:ec



### Four Season's Men's Shop

PROD. & UTILL FAC. 50-289

FEATURING



286 South Regency Mail

Phone: 465 - 4590

Indiana, Pa. 15701

July29th 1979

Mr. Joseph Hendrie, Chairman U.S. Nuclean Regulatory Commission Washington, D.C. 20555

Dear Sir:

I, the undersigned as a tenant of the Regency
Mall in Indiana, Pa. respectfully request that you
support the reactivation of the Three-Mile Nuclear
Power Plant.

We have been informed that there will be an increase of approximately 2.8 mills per kilowatt bour of electricity used, and this would create a financial hardship for our store.

Thanking you for your cooperation in this matter.

AUG 9 1979

Very truly yours,

Four Seasons Mens Shop R.E. Schneider

Manager



850 GRANTLEY ROAD P O BOX 1509 YORK PA 17405

July 27, 1979

Mr. Joseph M. Hendrie Chairman Nuclear Regulatory Commission 1717 H Street, N. W. Washington, D. C. 20555

Dear Mr. Hendrie:

Despite the fact that our plant is located within an 18 mile radius of the Metropolitan Edison Company Three Mile Island nuclear power plant, we continue to recognize the existing and ongoing need for nuclear power generation. The incident was unfortunate and most certainly aroused the concern and attention of not only the local community, but others throughout our country and the world. However, we must not lose our objectivity and act in a reasonable way as occurs when there is a major air disaster; at which time we do not permanently ban all aircraft from the skies.

In the case of our company, we have been advised that interim increased cost will amount to \$5,320 per month due to the fact that TMI units I and 2 are out of service, which results in the use of high cost oil and coal fired replacement power for the low cost nuclear power generation at the TMI facility.

We urge you to give thoughtful and careful consideration to returning TMI units to active service as quickly as feasible consistent with applicable safer; considerations as cost containment and the resultant control of inflation is everyone's responsibility. Increased power costs such as outlined above can only fuel the fires of inflation and it is unfortunate indeed to permit a single incident to destroy the advantages of nuclear technology gained over many years and operating successfully at a significant number of installations throughout the world.

Very truly yours,

Frank C. Zirnkilton

President

FCZ: rna

cc: Governor Richard L. Thornburgh Congressman William F. Goodling Mr. John R. Klugston - Metropolitan Edison Co.

Acknowle 12nd by and ..... 1019 276



P. O. BOX 217, JOHNSTOWN, PENNA. 15907 (814) 535-2571

TELEGRAM

7-27-79

Honorable Joseph Hendrie Chairman, U.S. Nuclear Regularity Commission Washington, DC 20555

We feel strongly that when the undamaged unit (#1) at 3 Mile Island is modified and meets all safety requirements of the NRC it be allowed to return to service. Your attention to this will be appreciated.

Arthur V. De You Plant Manager

Glidden Metals, SCM Corporation

Johnstown, PA



EXIT 10 AT PENN. TURNPIKE P. O. BOX 364

PHONE 814 - 443 - 4646 SOMERSET, PA. 15501

July 27, 1979



Hon. Joseph Hendric, Chairman Nuclear Regulatory Committee Washington, D. C. 20555

Dear Mr. Hendric:

We are writing you as one of the largest consumers of electrical power in our area.

We are a 150-room inn, with an indoor pool and many banquet and meeting facilities. We employ 100% electric heating.

We would like to go on record as requesting that Three Mile Island Number 1 be put back on the line without delay--preferably before January 1, 1980.

We feel that nuclear power is a necessity during this energy crisis, and that the American consumer will suffer drastically if nuclear development is delayed or cut back.

Very truly yours,

transquest John Strandquest General Manager

jur/

MAILGRAM SERVICE CENTER MIDDLETOWN, VA. 22645



DUCALI NUMBER

4-0490955212 07/31/79 ICS IPMMTZZ CSP WSHB PROD. & UTILL FAC. 50-289:

JOSEPH HENDRIE CARE U S NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20555



DEAR MR HENDRIE,

AS GENERAL MANAGER OF VALLEY RURAL ELECTRIC COOPERATIVE, IT HAS COME TO MY ATTENTION THAT A THO YEAR DELAY WILL BAR THE CONTINUED OPERATION OF THE THREE MILE ISLAND UNIT ONE GENERATING PLANT.

WE AT VALLEY RURAL ELECTRIC ARE DRAMATICALLY AFFECTED BY THE ABSENCE OF THE ECONOMICAL ELECTRIC TOWER PROVIDED TO OUR MEMBERS BY TMI UNIT ONE. THE ADDITION TO MHOLESALE POWER COSTS CAUSED BY THE PURCHASE OF REPLACEMENT POWER AMOUNTS TO 2.8 MILS/KWH OR ABOUT TEN PERCENT OF OUR TOTAL WHOLESALE POWER COSTS.

TMI UNIT ONE HAS BEEN AN ECONOMICAL SOURCE OF POWER DURING ITS FOUR AND ONE HALF YEARS OF OPERATION, AND ON BEHALF OF OUR FOURTEEN THOUSAND MEMBERS WE ENCOURAGE YOU TO PERMIT ITS CONTINUED OPERATION AS SOON AS POSSIBLE.

COOPERATIVELY YOURS

14:25 EST

MGMCUMP MGM

REPRESENTATIVE ROGER A MADIGAN PO BOX 143 HARRISBURG PA 17120



4-0194385211 07/30/79 ICS IPMMTZZ CSP WSHB 7177838238 MGM TOMT HARRISBURG PA 101 07-30 1048A EST

PROD. & UTILL FAC. 90-387

HONORABLE JOSEPH HENDRIE CHAIRMAN UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON DC 20555

I AM HRITING ON BEHALF OF PENELEC CUSTOMERS WHO STAND TO PAY AN ADDITIONAL \$33,000,000.00 IN ELECTRIC BILL CHARGES IN 1980 IF PMI 1 IS NOT BROUGHT BACK ON LINE AS SOON AS ALL SAFETY IMPROVEMENTS AND REFUELING IS DONE THE PROPOSED LENGTHY BUREAUCRATIC HEARING COULD EXTEND FOR 24 MONTHS I HAVE BEEN ASSURED THAT ALL SAFETY STANDARDS CAN BE COMPLIED WITH MITHIN 6 MONTHS I STRONGLY URGE YOU TO EXPEDITE THESE HEARINGS TO PREVENT INCREASED ENERGY COSTS FROM BEING PASSED ON TO MY CONSTITUENTS. SINCERELY

REPRESENTATIVE ROGER A MADIGAN

10:50 EST

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MGMCOMP MGM



Acknowledged by card.....

MAILGRAM SERVICE CENTER MIDULETOWN, VA. 22545



1-016926A208 07/27/79 TLX TALON MEAD WSHA 000 MEADVILLE PENNA 7-27-79

DOCKET NUMBER

PROD. & UTIL FAC. 50-28

NUCLEAR REGULATORY COMMISSION WASHINGTON, D C 20555



HUNURABLE JOSEPH HENDRIE CHAIRMAN, NUCLEAR REGULATORY COMMISSION

INDICATIONS OF DELAYS UP TO 2 YEARS FOR RESUMPTION OF OPERATIONS AT THE NUMBER ONE ARE MOST CONCERNING. EXCESS CUSTS FOR POWER USERS AND ADDED COMSUMPTION OF LIQUID FUEL CUMPOUND OUR NATIONAL INFLATION PROBLEMS. WE URGE YOUR PROMPT ACTION TO CONCLUDE HEARINGS AND ALLOW THE NUMBER ONE BACK ON LINE.

E L CALDWELL
PHESIDENT, TALON DIVISION OF TEXTRON

15: 48 EST

MUMLOMP MGM

Acknowledged by card.....

1019 281

POOR ORIGINAL

PROD. & UTIL FAC. 50 289

SPL026 HAC069(0758)(4-0066065213)PU 06/41/79 0755

ICS IPMMTZZ CSP

2152536261 TOMT EASTON PA 243 88-01 0755A EST

PMS JOSEPH M HENDRI, CHAIRMAN OF NUCLEAR REGULATORY COMMISSION RPT DI

Y MGM. DLR

EVHHM WSH

EVHHM WSH

SPL026 WAC069(0758)(4-0086065213)PD 08/01/79 0755

ICS IPMMTZZ CSP

2152536261 TDMT EASTON PA 243 88-81 8755A EST

PHS JOSEPH M HENDRI. CHAIRMAN OF NUCLEAR REGULATORY COMMISSION RPT DE

Y MGM. DLR

1717 H ST NORTHWEST

WASHINGTON DC 20555

THE PFIZER PLANT OPERATION IN EASTON PA DEPENDS ON MET ED FOR ITS POWER. IT HAS COME TO OUR ATTENTION THAT THE NUCLEAR REGULATORY COMMISSION IS PROPOSING TO PLACE A 12 TO 15 MONTHS MORATORIUM ON THE START UP OF THI UNIT 1.1T IS ALSO OUR UNDERSTANDING THAT MET ED EXPECTS TO FULFILL THE NECESSARY REGULATORY REQUIREMENTS FOR THE RETURN TO SERVICE OF THI UNIT 1 BY THE END OF THIS SEPTEMBER.

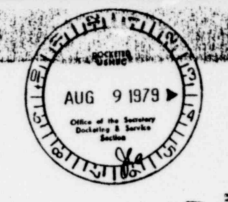
SINCE UNIT I WAS NOT INVOLVED IN THE THI NUCLEAR ACCIDENT, AND ASSUMING FULL REGULATORY COMPLIANCE IS ACHIEVED WITHIN THE NEXT 60 DAYS, THE RATIONALE FOR THE PROPOSED 12 TO 15 MONTHS MORATORIUM IS

EASTON PA FROM A PHOLGNGED DELAY ON RESUMPTION OF SERVICE OF THE UNIT INCLEAR TO US AT THIS TIME. THE FINANCIAL INPACT ON ONE WITHELTIME LA UNNECESSARY USE OF OIL TO REPLACE NUCLEAR POWER RUNS COUNTER TO THE IS EXTREMELY SIGNIFICANT. OUR ELECTHICAL COSTS ARE EXPECTED TO GUN SITUATION AND WOULD APPEAR BETRIMENTAL TO THE AREA ECONUMY. COMPLETED. CONTINUED DELAY ON 115 SERVICE TO OUR OPERATION GOES INFLATIONARY PRESSURES. SUCH STRIKING COST AFFECTS ARE EVIDENT SOON AS THE NECESSARY REGULATORY PROCEDURES ARE SATISFACTORILY THE NUCLEAR GENERATION WITH OIL AND COAL-FIRED POWERS AND THE ENERGY CONSERVATION PROGRAM OF THE MATION. ALONG WITH OTHER

THNISINO HOOD

JAMES D BROWN PLANT MANAGER PFIZER PO BOX 548 EASTON PA 18842

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RECOLATORES

EVINA WSH WAC 365 (8724) (1-8824660213) PD 46/81/79 4722 SP. #25 TLA CAT YORK YAK H ICIL WI PD YORK PA MISCHAIRMAN OF NUCLEAR REGULATORY COMMISSION JOSEPH NONTHWEST INT H STREET WASKINGTON D.C. 24555 THE CATERPILLAR TRACTOR CO. FACILITY IN YORK, PA. 15 A MAJOR RELIABLE AND ECONOMICAL COSUMER OF MET-ED SUPPLIED ELECTRICITY. ENTRICITY SUPPLY IS ESSENTIAL TO OUR DIRECT EMPLOYMENT OF 3. 700 HUPLE AND OUR ABILITY TO SERVE OUR CUSTOMERS. WE WOULD ENCOURAGE ACTION TO ALLOW THREE MILE ISLAND. UNIT ONE, TO BE RETURNED TO SERVICE AS SOON AS APPROPRIATE AUTHORITIES ARE SMISFIED WITH COMPLIANCE WITH APPROPRIATE STANDANDS. IT IS INPORTANT THAT THIS ASSESSMENT AND FOLLOWIP BE EXPEDITED. UNDUE BELAYS WOULD PRESENT TURINER ADDED COST EURDENS TO AREA USERS.

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MON PLANT MANAGER

CRIERPILLAR TRACTOR CO

POOR ORDINAL

PROD. & UTIL FAC. 50-269



July 27, 1979



Honorable Joseph M. Hundrie, Chairman Nuclear Regulatory Commission 1717 H. Street N. W. Washington, D.C. 20555

Dear Sir:

We understand that your committee will meet on Thursday, August 2, to decide on a course of active relative to re-activating Metropolitan Edisons TM1-1 nuclear reactor.

We request that your committee give serious consideration to reactivating TM1-1 after the necessary modifications have been completed to make this reactor comparable to those which have been approved and placed back in service.

The additional cost placed upon Metropolitan Edison, and subsequently passed on to the consumer, for purchased energy creates inflated energy costs which are detrimental to the cost structure of our product and tends to make our product non-competitive with other manufacturers not affected by this situation.

In view of the energy crisis, we feel it is imperative that energy costs be contained as a major hedge against inflation and earnestly request your favorable decision to reactivate TM1-1 at the earliest possible moment.

Yours truly,

Samuel G. Bentley Plant Manager

SGB/mm

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