PHILADELPHIA ELECTRIC COMPANY

2301 MARKET STREET

P.O. BOX 8699

PHILADELPHIA, PA. 19101

'84 APR 16 AID:47

USNRC

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IRENE A. MCKENNA
ASSISTANT COUNSEL

DOCKETING & SERVICE

April 13, 1984

Ms. Phyllis Zitzer Limerick Ecology Action 762 Queen Street Pottstown, PA 19464

Re: Limerick Generating Station, Units 1 and 2

Docket Nos. 50-352 & 50-353 -

Dear Ms. Zitze :

In accordance with the Board's Order of June 1, 1982, I am forwarding to you copies of correspondence and documents regarding emergency planning among Applicant, NRC Staff, the Commonwealth of Pennsylvania and other responsible governmental agencies. These documents supplement the material which was forwarded by our letter dated April 4, 1984, and provide add onal correspondence covering the period March 23, 1984 through April 5, 1984.

Very truly yours,

Edward J. Cullen, Jr.

EJC, jr./pkc encs. cc: See Attached Service List 0000g/0006g

> DSD3 8404170275 8404

B404170275 840413 PDR ADDCK 05000352 PDR cc: Judge Lawrence Brenner Judge Peter A. Morris (w/o enclosure) (w/o enclosure) Judge Richard F. Cole (w/o enclosure) (w/enclosure) Troy B. Conner, Jr., Esq. Ann P. Hodgdon, Esq. (w/enclosure) Mr. Frank R. Romano (w/o enclosure) Mr. Robert L. Anthony (w/o enclosure) Mr. Marvin I. Best. Zori G. Perkin, Esq. Mr. Marvin I. Lewis (w/o enclosure) (w/enclosure) Mr. Thomas Gerusky (w/o enclosure) Director, Pennsylvania Emergency (w/o enclosure) Management Agency Mr. Steven P. Hershey (w/o enclosure) Charles W. Elliott, Esq. (w/o enclosure) Angus Love, Esq. (w/o enclosure) Mr. Joseph H. White, III (w/o enclosure) (w/o enclosure) David Wersan, Esq. Robert J. Sugarman, Esq. (w/o enclosure) (w/o enclosure)
(w/o enclosure)
(w/o enclosure) Martha W. Bush, Esq. Spence W. Perry, Esq. Jay M. Gutierrez, Esq. Atomic Safety & Licensing (w/o enclosure) Appeal Board Atomic Safety & Licensing (w/o enclosure) Board Panel Docket & Service Section (w/enclosure) James Wiggins (w/o enclosure) Timothy R. S. Campbell

(w/o enclosure)



RIVERSIDE OFFICE CENTER 3 / 2101 N. FRONT ST. / HARRISBURG / PA 17110 / PH (717)236-0031 CORPORATE OFFICE: 121 SEVENTH STREET / PITTSBURGH PA 15222-3487 / PH.(412)434-5200

84 APR 16 A10:47

April 5, 1984

Major George Evan Pennsylvania State Police 1800 Elmerton Avenue Harrisburg, PA 17110

Dear Major Evan:

As we previously discussed, Energy Consultants is presenting introductory training programs regarding radiation and emergency plan implementation to emergency service organizations in the Limerick area.

The following police department sessions are scheduled for April which you may be interested in attending:

April 19 - Schuylkill Township P.D.	8:30 a.m 11:30 a.m.
April 24 - Phoenixville P.D.	9:00 a.m 12:00 noon 7:00 p.m 10:00 p.m.
April 25 - Tredyffrin P.D.	7:00 p.m 10:00 p.m. 7:00 a.m 10:00 a.m. 3:30 p.m 6:30 p.m.

In addition, we would like to provide fire police in the Limerick EPZ information on traffic control procedures and any laws or regulations pertaining to their potential role in traffic control.

We have heard that the State Police has a film on traffic control and related safety procedures. We would be interested in obtaining at least one copy of this film for use in our training programs, if possible.

Also copies of the laws or regulations pertaining to fire police duties would be helpful. Any assistance you could provide in this regard would be appreciated.

> Sincerely. 30 Brockhan

Bob Bradshaw

Limerick Project Coordinator

BB:jr

cc. Bob Patterson

April 5, 1984

Mr. Kenneth H. Stewart
Department of Emergency Services
County of Chester
14 East Biddle Street
West Chester, PA 19380

Dear Ken:

As we discussed during our telephone conversation, EOC Operations training will be provided to the counties and municipalities in the near future. One concept that remains to be addressed in the Chester County EOC Operations lesson plan is message flow. As I understand it, the Chester County Department of Emergency Services staff is currently reviewing and perhaps revising its message flow procedure and forms. As soon as the staff has completed this review, Energy Consultants will receive a copy of the procedure and any applicable forms. The message flow portion of the EOC Operations lesson plan may be developed/presented either by the staff of Energy Consultants or the Department of Emergency Services.

For your information and review, enclosed is a copy of the draft Message Flow SOP developed by Energy Consultants for Montgomery and Berks Counties. Related, but much abbreviated, procedures and forms for municipalities are currently being developed. The message flow forms selected by the Counties and municipalities will be duplicated in large numbers for use in the training and drill programs.

A copy of the draft County EOC Operations lesson plan will be sent to you in the near future. I look forward to receiving your comments on both the draft lesson plan and the County's message flow procedures.

Sincerely,

Robin Hoffman Wenger

Training Program Coordinator

RHW:jr Enclosure

STANDARD OPERATING PROCEDURE

MESSAGE FLOW

I. Purpose

To establish procedures necessary to facilitate the flow of information and the maintenance of records throughout activation of the County Emergency Operations Center (EOC).

II. Definitions

A. Routine Messages

Requests or information requiring official response or acknowledgement during the course of the emergency, but not dealing with immediate life-threatening situations.

B. Urgent Messages

Requests or information dealing with situations that have immediate lifethreatening consequences.

III. Situation

- A. In the event of an accident at the Limerick Generating Station, the flow of information or requests must be rapid.
- B. In the event of an accident at the Limerick Generating Station, efficient records must be kept of all requests and information made available to officials. These records must secure the authority and liability of County officials.

IV. Pesponsibilities

- A. The Operations Officer is responsible for:
 - 1. Reviewing all messages produced within the EOC.
 - Directing plotters/posters to display relevant information on appropriate maps, charts or boards so that this information is readily observable by EOC personnel.
 - Briefing EOC personnel on all significant information received by the Operations Officer, as well as periodic status reviews.
- B. The Message Flow Coordinator is responsible for:
 - Ensuring that the flow of information occurs in a timely and designated manner.
 - Reviewing all messages produced within the EOC and designating the proper routing and priority of all messages.

- C. The Message Logger is responsible for:
 - 1. Maintaining a log of all messages produced within the EOC.
 - Assigning a message number to every message produced within the EOC.
 - Ensuring that all messages requiring action or response have received the required action or response.
- D. The Plotters/Posters are responsible for:
 - Posting significant information on the status board, as directed by the Operations Officer.
 - Posting identified problems and unmet needs on the problem area board, as directed by the Operations Officer.
 - 3. Plotting relevant information on appropriate maps, as directed by the Operations Officer.
- E. The Message Runners are responsible for:
 - Gathering all messages produced by EOC personnel and forwarding these messages to the Message Flow Coordinator.
 - Distributing copies of logged messages to the EOC personnel indicated in the routing portion of the form.
- F. All EOC personnel are responsible for:
 - Developing messages to elicit response/action from or to convey information to other ECC personnel.
 - 2. Responding to or acknowledging any messages received.
 - Maintaining a personal EOC Station Log Form throughout the emergency.
- G. The Communications staff is responsible for:
 - Transmitting information over available equipment if required by EOC personnel.
 - Developing messages to be distributed to EOC personnel based upon information received from available communications resources.

V. Procedures

A. Administrative

 The Message Flow Coordinator will have the following materials and supplies available at the time the EOC is activated:

- a. Message forms in sufficient quantity to meet the needs of extended operations (300 copies).
- b. Message Center Log forms in sufficient quantity to meet the needs of an extended operation (100 sheets).
- c. EOC Station Log Forms in sufficient quantity to meet the needs of extended operations (200 sheets).
- d. Message distribution trays for the message desk and EOC personnel.
- e. All necessary maps and boards required for the posting of emergency information.
- f. An adequate supply of pens, pencils, grease pencils, markers and related operational supplies.
- The Message Flow Coordinator will maintain and update a list of personnel designated and trained to operate as:
 - a. Alternate Message Flow Coordinator
 - b. Message Logger and alternate
 - c. Plotters/Posters (at least four) .
 - d. Message Runners (at least six)

B. Operational

- 1. Upon arrival at the EOC, the Message Flow Coordinator will:
 - a. Notify and request all message flow personnel to report to the EOC.
 - b. Activate the message desk.
- EOC personnel, upon receipt of a significant incoming message or upon generation of a significant outgoing or internal message, will complete the following form information:
 - Date and time the message is developed.
 - b. To whom the message is directed.
 - c. From whom the message is sent.
 - d. The priority of the message--urgent or routine.
 - e. The message itself.
- The message originator will then place the message in the outgoing portion of the message distribution tray and obtain the attention of a message runner.

- The message runner will forward the message to the Message Flow Coordinator.
- The Message Flow Coordinator will review the content and assigned priority of the message.
 - a. If the message is confirmed as urgent, the Message Flow Coordinator will request a designated message number from the Message Logger, assign routing information and request immediate distribution of copies.
 - b. If the message is confirmed as routine, the Message Flow Coordinator will assign routing information and forward the message to the Message Logger. After the message has been logged, the Message Logger will place the message in the outgoing portion of the message distribution tray and request a message runner to distribute the assigned copies.
- The message runner will place assigned copies in the incoming portion of the message distribution tray of the appropriate officer.
- EOC personnel receiving messages will review message information.
 - a. If no response or action is required, the person will file the massage.
 - b. If a response or action is required, the person will take the required action to complete the following message information:
 - (1) Priority assignment--urgent or routine.
 - (2) Response/reply itself.
 - (3) Signature of the person responding to the original message.
 - c. Upon completion of the response/reply, the message should be placed in the outgoing portion of the message distribution tray where it will be collected by the message runner.
 - d. The message runner will deliver the message to the Message Flow Coordinator.
 - (1) If the response/reply is confirmed to be urgent, the Message Flow Coordinator will brief the Operations Officer of the content, then request the message runner to deliver the message to the originator of the message.
 - (2) If the response/reply is confirmed to be routine, the Message Flow Coordinator will forward the response/reply to the Message logger for logging of the response.

- (3) The Message Logger then returns the message to the Message Flow Coordinator who briefs the Operations Officer on the response/reply.
- (4) The Message Flow Coordinator then gives the response/ reply to a message runner who delivers it to the person who developed the original message.
- 8. The Operations Officer will brief the Director of Emergency Preparedness and/or the EOC personnel of any messages or responses/replies that are significant or could potentially affect future decisions or actions.
- The Operations Officer and the Emergency Preparedness Director will also periodically brief EOC personnel of emergency status periodically.
- 10. The Operations Officer will, after briefing EOC personnel, direct the plotters/posters to post significant information on appropriate maps or charts. The Operations Officer will then return his/her copy of the message to the Message Logger who will file the message copy.
- 11. If the message or response/reply requires the use of radio communications equipment, the Message Flow Coordinator will send a copy to the Communications Group which will transmit the information. The Communications Group will indicate at the top of the form the medium used and the time the message was transmitted. That copy will then be returned to the Message Flow Coordinator who will forward it to the Message Logger for logging and filing.
- 12. Message forms will be a five-part snap-out on NCR paper. If additional copies are required, the Message Flow Coordinator will direct a message runner to obtain duplicated copies from the duplication equipment operator.
- 13. After either developing or receiving a message or a response/reply, EOC personnel will record the activity on their personal EOC Station Log Form. The person developing or responding to a message will record:
 - a. The time the message was developed or received.
 - b. To whom the message was directed.
 - c. From whom the message was received.
 - d. A brief synopsis of the message.
 - e. A brief synopsis of any required response/reply.

VI. Attachments

Attachment 1 - Roster of Message Center Staff

Attachment 2 - Message Form

Attachment 3 - Log Form

Attachment 4 - EOC Station Log Form

Attachment 5 - Message Center Diagram

MESSAGE CENTER ROSTER

Name	Address	Telephone No.
		(H) (W)
1.		(H) (W)
2.		(H) (W)
3.		(H) (W)
4.		(H) (W)
1.		(H) (W)
2.		(H) (W)
3.		(H) (W)
4.		(H) (W)
5.		(H) (W)
6.		(H) (W)
	1. 2. 3. 4. 2. 3. 4. 5.	1. 2. 3. 4. 1. 2. 3. 4. 5.

		MESSA	AGE FOR	RM	Message No.	
Date: _		Time	:		Urgent Routin	brancon
To: Na	me		From:	Name _		
	ganization				zation	
	elephone				none	
	:					
-						
Respons	se/Reply:				Urgent	
					. Routine	
				-	Signature	
		ROUTING I				
Action		Information		ction		Information
	Commissioners				School Services	
	Coordinator				Transportation	ñ
	Deputy Coordinator				Public Works	ō
	Operations				Agriculture	ñ
	Communications				Industrial Liaison	ñ
	Police Services				Public Information	H
	Fire Services			n	Mass Care	H
	Medical	ī				00000
	Radiological	Ö		Ī		

MESSAGE CENTER LOG FORM

Date

T		
NSMITTED:	TIME	
IF RADIO TRANSMITTED:	FREQUENCY	
MECCACE	RECEIVER	
MECCACE	CRIGINATOR	
RESPONSE COMPLETION	-	
-	REQUIRED	
	MESSAGE/RESPONSE	
	TIME	
MESCAGE	NO.	

ATTACHMENT 4 EOC STATION LOG FORM

EOC Position	Date

ATTACHMENT 5 MESSAGE CENTER DIAGRAM

Plotter/
Poster

OPERATIONS
OFFICER

Plotter/
Poster

Runner

MESSAGE FLOW
COORDINATOR

MESSAGE
LOGGER

April 5, 1984

Mr. A. Lindley Bigelow, Director Montgomery County Office of Emergency Preparedness Wilson Boulevard Eagleville, PA 19403

Dear Mr. Bigelow:

Attached for your information and use are completed responses to the Montgomery County special needs survey. These forms indicate that the respondants are not residents of the Limerick Generating Station Emergency Planning Zone (plume exposure Pathway). [County residents living outside the EPZ]

As previously indicated, this information is considered to be confidential and must be protected.

If you have any questions or require any additional information, please contact me.

Sincerely,

Henry C. Tamanini

HCT:jr



ENERGY CONSULTANTS

RIVERSIDE OFFICE CENTER 3 / 2101 N. FRONT ST. / HARRISBURG / PA 17110 / PH. (717)236-0031 CORPORATE OFFICE: 121 SEVENTH STREET / PITTSBURGH: PA 15222-3487 / PH. (412)434-5200

*84 APR 16 A10:47

April 3, 1984

FILE OF SECRETARY

Mr. John Sengia
Academic Director
Saint Pius-X High School
North Keim Street
Pottstown, PA 19464

Dear Mr. Sengia:

Thank you for your telephone call of March 29, 1984, in reference to a copy of the October 14, 1983, letter between Aldolph L. Belser (Pennsylvania Emergency Management Agency) and the late Samuel L. Ely, III (Montgomery County Office of Emergency Preparedness). For purposes of clarification, I am attaching several documents including a clean original copy of the October 14, 1983, A. L. Belser (PEMA) letter you refer to.

Since the October 14, 1983, PEMA letter, many meetings and items of correspondence have been held, transmitted and received. As I believe we discussed during previous telephone calls and meetings, the emergency planning process is extremely dynamic and has resulted in changes and draft revisions. The Saint Pius-X plan is a draft 2 and the Pottsgrove School District Radiological Emergency Response Plan for incidents at the Limerick Generating Station is listed as draft 3 and dated November 1983. Mr. Cunnington of this office has been working with Mr. Alvin F. Coleman, Assistant Superintendent of the Pottsgrove-Area School District regarding the planning process. Additionally, Messrs. Cunnington and Coleman will be meeting the week of April 2, 1984, for additional planning matters.

The attached selected pages of the current Pottsgrove Area School District RERP provide documentation that Saint Pius X and Saint Gabriels School are recognized and identified in the Pottsgrove School District plan. Similar references are included in other school district plans in regard to parochial and non-profit private schools (The Perkiomen Valley School District RERP specifically references St. Mary's and St. Eleanor's and other non-profit private schools). Page 6, Section II.B.3, emphasis added, addresses the need for individual RER plans for school buildings and schools (e.g., Saint Pius-X). Attachments 1, 2 and 3 (Al-1, A2-18 through A2-21 and A3-15 and A3-16) provide evidence that Saint Pius-X and Saint Gabriels are recognized by the District including bussing resource needs.

The Montgomery County Office of Emergency Preparedness has been reviewing the transportation needs for the individual RERP's and is developing a county transportation resource list. The planning parameters include making sufficient transportation resources available for a worst case situation. That is, sufficient busses to permit simultaneous movement of students and the like without the need for multiple trips.

As previously discussed, the planning process involves the complete coordination of all components; that is, the County plan is in consonance with all municipal, school, hospital, health care and other plans.

If you have any questions or wish to discuss this further, please contact me.

Sincerely,

HCT:jr

cc. A. Belser, PEMA

A. L. Bigelow, Montgomery County OEP A. F. Coleman, Pottsgrove School District



PENNSYLVANIA EMERGENCY MÁNAGEMENT AGENCY
PO 80x 3321
HARRISBURG, PENNSYLVANIA 17105
October 14, 1983



Mr. Samuel L. Ely, III

Coordinator

Montgomer'y County Office of

Emergency Preparedness
100 Wilson Boulevard

Eagleville, Pennsylvania 19403

Dear Mr. Ely:

A review of the Montgomery County school district plans for incidents at the Limerick Generating Station has been completed. Since the plans follow a standard format our comments apply in general to all of the plans, but they are keyed specifically to the Methacton School District Plan.

The individual school plans for non-profit private schools, including parochial schools, will not be reviewed because non-profit private schools are the responsibility of the school district in whose territory they are located. All school plans, including public and non-profit private schools, are the responsibility of the appropriate school district superintendents. A key point in Appendix 11 of Annex E of the state plan is that the school district superintendent must be responsible for all the schools in his district's territory, both public and non-profit private schools. That includes planning, preparedness, exercises and implementation of the plans when necessary. Only if a private school or schools refuse to cooperate with the school district superintendent will an exception be acceptable, and, in that event, that fact should be duly noted in the school district plan.

I believe the enclosed comments are self-explanatory. A representative of ECI, the consultant firm hired by PECO, will be in contact with you to coordinate arrangements for them to assist superintendents in making the necessary changes or additions for resubmission to PEMA by November 1, 1983.

If PEMA can be of any further assistance in this matter, please contact me.

Sincerely.

Adolph V. Belser, Director

Office of Plans and Preparedness

ALB/TJC: jmb (Tel: 717-783-8150)

Enclosure

cc: Robert J. Casto, Eastern Area Director

Roberta Kankus, Philadelphia Electric Company James Fisher, Energy Consultants, Inc. POTTSGROVE SCHOOL DISTRICT

MONTGOMERY COUNTY

RADIOLOGICAL EMERGENCY RESPONSE PLAN

FOR INCIDENTS AT THE

LIMERICK GENERATING STATION

Prepared by: Pottsgrove School District Kauffman Road Pottstown, PA 19464

215/327-2277

November 1983

- Ensures that planned actions are in consonance with Municipal, County and State RERP's.
- Identify necessary resources and required personnel to assure protective actions can be implemented for the Pottsgrove School District population.
- 4. Provide the basis for orientation of school staff, students and parents/guardians regarding appropriate actions in the event of an incident at the Limerick Generating Station.

II. BASIC PLAN

A. General

Because a number of school districts are found within the 10-mile plume expsoure pathway EPZ of the Limerick Generating Station, all of which might be expected to implement their respective RERP's simultaneously, the safety of the school population can best be served through an emergency plan that is in consonance among all districts, as well as with the state and risk county RERP's. Accordingly, the Pottsgrove School District RERP has been developed in such a manner that it will function harmoniously with other plans without risk of conflict.

This plan is designed to protect school students while attending any school function, including classroom and/or extracurricular activities, special events or any function sponsored by the school.

B. Direction and Coordination

- The Superintendent of Schools shall exercise all authority granted in accordance with the policies set forth by the School Board and the laws of the Commonwealth of Pennsylvania.
- The Superintendent of Schools is responsible to the School Board for all school emergency plans and procedures assuring the safety of students and staff in the event of an incident at the Limerick Generating Station.
- 3. Non-profit private schools within the territory covered by the Pottsgrove School district come under the school district for planning, notification and coordination of transportation resource requirements.
- 4. The Superintendent of Schools coordinates with the Montgomery County OEP for protective response to include the direction and control of evacaution and/or sheltering of students and staff and for the cancellation of school or special activities.
- 5. All students, school buildings, school equipment, staff and contracts will remain under the supervision and control the the Superintendent of Schools. The Pottsgrove School District Administration Office will serve as the interfacing point in

providing for administration, information/resource exchange and management of school services.

- 6. School Principals are responsible to the Superintendent for school emergency plans, the coordination of protective action within their school, and for the safety of students and staff in the event of incident at the Limerick Generating Station.
- Host school services furnished by the Southern Lehigh School District and other designated schools shall be under the operational control of that district or school.
- 8. Because of the multi-district scope of a radiological emergency, the need for centralized coordination of emergency response personnel and resources becomes essential. For the purposes of this Plan, therefore, Montgomery County OEP shall exercise responsibility for coordination and support.
- The Montgomery County Radiological Emergency Response Plan to which this document shall be annexed shall govern implementation of the Pottsgrove School District RERP.
- 10. Coordination between the counties involved shall be accomplished by the Pennsylvania Emergency Management Agency (PEMA) and be governed by the Commonwealth of Pennsylvania, Disaster Operations Plan, Annex E, Fixed Nuclear Facility Incidents.
- 11. School is in session during regular classroom hours (semesters; summer sessions; evening classes); when the authorized school calendar applies; when students are involved in regular school sponsored activities/events; or when students occupy school facilities under school supervision.*
- 12. School not in session refers to after hours during the time of the authorized school calendar (regular and summer school terms). Special activities during vacation periods will be included if school facilities are occupied by individuals or groups not authorized/sponsored by the School (District).*
- 13. This plan does not apply during vacation periods or when all school facilities are closed for extended periods. Decisions to extend vacations, etc., are implemented using procedures specified for "School not in Session," as appropriate. All actions will be coordinated through the Montgomery County OEP.
- Students refer to individuals in grades Kindergarten (K) to Twelve (12), authorized pre-school program(s) or special education activities.
- 15. In no case will students be dismissed to their own care if protective action is imminent. School officials will remain

^{*} A copy of the school calendar is attached (reference Attachment 8).

responsible for student safety until parents/guardians can assume responsibility.

C. District Organization

An Organizational Chart for the Pottsgrove School District is included in Attachment 6.

D. Fixed Nuclear Facility Incident Situation

- All incidents occurring at the Limerick Generating Station will be classified according to the emergency action levels: Unusual Event, Alert, Site Emergency, General Emergency.
- A fixed nuclear facility incident could occur during school hours and result in the disruption of school services for an extended period of time.
- 3. County officials and school administration will initiate protective actions including all those actions considered necessary for the safety of the general population, requiring students and staff to either initiate sheltering actions or evacuate directly to designated host schools.

E. Alert/Notification System

1. Montgomery County OEP and the Pottsgrove School District will maintain an alert/notification procedure and a primary and backup telecommunications system to provide for alert/notification and information exchange in the event of an incident at the Limerick Generating Station. The telecommunications system includes unlisted telphones located at the Pottsgrove School District Administrative Office (and each school principal's office). Commercial telephone shall serve as the primary method of communication. Montgomery County OEP will provide for a RACES representative at the Pottsgrove School District Administrative Office to provide an alternate means of radio communication in the event of a telephone failure.

In the event of an incident at the Limerick Generating Station requiring notification of schools, Montgomery County OEP will activate the "Tellabs 294" alerting system. This system provides a distinctive ring and pre-recorded message to all schools in the EPZ. The Pottsgrove School District Superintendent is responsible to confirm notification of all school officials.

2. School District Superintendent

In the event of an incident at the Limerick Generating Station, the Superintendent will be notified by the "Tellabs 29:" or the County School Services Officer from the Montgomery County EOC. The Pennsylvania Department of Education (PDE) may confirm notification of school Superintendents for the purpose of redundancy.

ATTACHMENT 1

SCHOOL DISTRICT PROFILE FORM

District:	
D1341166.	Pottsgrove

Schools:

	Public	Parochial	Non-Profit Private	_Total
Primary	4	1		
Intermediate	1			
Junior High				1
High School	1			
Vo-Tech				_ 2
Other				

Enrollment:

Students

		Grade	General	Sp. Ed.	Othors			
	K			Dp. Ed.	Other'	Total	Faculty**	Other Staff
	,		188			188	5	
	1		206			206	9	67 elementary
	2		177			177	8	(X-5)
	3		191	6		197	10	(2-2)
	4		208	4		212	8	
	5		186	2		188	8	
	6		213	6		219		
	7		232	6		238	8	
	8		254	10				44 Intermediate
	9		218	2	,	264	8	(6-8)
	10		234	6	4	224	9	
	11		187		1	241	9	55 High School
			10/	6	2	195	8	(9-12 plus
	12		188	2	4	101		Administration)
Other						194	8	
Total								
			2,682	50	11	2,743	106	

^{*} I.U. class in high school Class teachers only

12 No. 27 Co. 18 The Co. 18 The

SCHOOL BUILDING PROFILE FORM*

School Name:	St. Gabrie	el's School	
School Affiliation:	Public Nursery	X Parochial Non-Pro	ofit Private
Address:	Fairview and	Monroe Streets	
	Stowe, PA 1	9464	
Telephone	215/326-5749		
Location:			
	EPZ: Yes	Municipality: West Pottsgrov	<u>e</u>
Census:	Year 83	Term	
	Grade	Students General/Sp. Ed.	Faculty
	_		
p-x			
	_		
Total Enrollment:		206	
Total Faculty: Total Other Staff:	4_		12
Key Staff:	Name	Telephone/Pager	Address
Principal:			
Relief/Designate (1):	Eighth Grade	Faculty 215/326-5749	
Relief/Designate (2): Maintenance Person:	Seventh Grade (Winter Month		

^{*}One form completed for each building, residence, etc.

SCHOOL BUILDING PROFILE FORM (CONT'D.)

-		
Married Control of the Control of th	Telephone/Pager	Address
for Evacuation*:		
St. Ann - Emmaus	Telephone: 21	5/965-9220
Sixth and Fairview	Streets, Emmaus	
Fairview St. to Cent St. to Glasgrow Rd.	er St. to Grosstown Rd to Showmaker Rd. to 10	. to Berks O N to Rt. 29
851 North Street		
	Bus Assigned:	
	gned for Evacuation*: St. Ann - Emmaus Sixth and Fairview Fairview St. to Cent St. to Glasgrow Rd. N to Emmaus - 6th St. Emmaus Senior High Sc.	gned for Evacuation*: St. Ann - Emmaus Telephone: 21 Sixth and Fairview Streets, Emmaus Fairview St. to Center St. to Grosstown Rd St. to Glasgrow Rd. to Showmaker Rd. to 10 N to Emmaus - 6th Street Emmaus Senior High School Telephone: 851 North Street

^{*} Obtain from "Resources Required for Evacuation" Form (Attachment 3)

SCHOOL BUILDING PROFILE FORM*

chool Name:	St. Pius X High School	
thool Affiliation:	Public X Parochial Non-Profit Private Nursery Other (specify)	
dress:	844 North Keim Street	
	Pottstown, PA 19464	
lephone	215/326-8990	
cation:		
	EPZ: Yes Municipality: Lower Pottsgrove	
nsus:	Year 664	
Grade	General/Sp. Ed./Handicapped Faculty Monitors	1 4 5
10		
11		
_12		
al Enrollment:	664	/ salar series series salar a cha
al Faculty:	37	
al Other Staff:		
Staff:	Name Telephone/Pager Address	
ncipal:	Rev. James E. McGuire 215/326-8990	
ief/Designate (1):	Academic Director "	
ief/Designate (2):	20 MANUAL WARREST STORE AND AND AN ARCHAEGO AND AND AN ARCHAEGO AND	
itenance Person:	Supervisor	

e form completed for each building, residence, etc.

SCHOOL BUILDING PROFILE FORM (CONT'D.)

VAILABLE:		
Name 1)	Telephone/Pager	Address
2)		
1)		
ned for Evacuation*:		107 12
Allentown College	Telephone: 21	5/282-1100
	Telephone: 21	5/282-1100
School Rd. to Rt. 663	M to Rt 300 N	Pottsgrove
851 North Street		
	Bus Assigned:	
	Name Name	Name Telephone/Pager Name Telephone/Pager Name Telephone/Pager Name Telephone/Pager Name Telephone

^{*} Obtain from "Resources Required for Evacuation" Form (Attachment 3)

ATTACHMENT 3 .

RESOURCES REQUIRED FOR EVACUATION*

District:	Pottsgrove School:	St. Pius X High School C	ensus: 664
I. Buse			
	Primary Movement: TBD	, from sources outside dist	trict
	Buses Assigned/ (Capacity)	Driver/Telephone	Agency/Telephone
_			
-		-	
_			
_			
_			
_			
B. Se	condary Movement:		
_			
. Specia	alty Vans Assigned (Ca	pacity)	

^{*} One form completed for each building, residence, etc.

RESOURCES REQUIRED FOR EVACUATION (CONT'D.)*

II	I. Staff/Other Vehic	Staff/Other Vehicles Assigned		
v.	Special Needs:			
1.	Staff Assigned:			
	RACES Units			

form completed for each building, residence, etc.

DOCKETED

POTTSGROVE SCHOOL DISTRICT

184 APR 16 A10:47

KAUFFMAN ROAD • POTTSTOWN, PENNSYLVANIA 19464-2398 • (215) 327-2277
Office of the Superintendent

Office of the Superintendent

March 23, 1984

Mr. John H. Cunnington, Planning Specialist Energy Consultants, Inc. Riverside Office Centre 3 101 North Front Street Harrisburg, Pennsylvania 17110

Dear John:

I have received a solicitor's opinion concerning the agreement between Pottsgrove and the Southern Lehigh School District. Based on that opinion I would like to make some requests, as follows:

- 1. The term "etc." on page two, Item 2B, is much too indefinite. May we please have a clarification?
- 2. May we please negotiate paragraph 2F, on page 2, because as it is presently worded Southern Lehigh District is released from all liability even if Southern Lehigh was the cause of the debt, claim or liability. Could we discuss modifications or could you suggest some changes that would be reasonable for both parties and not just Southern Lehigh School District?

Our solicitor also pointed out that Pennsylvania is a commonwealth rather than a state (as mentioned on the first page of the agreement).

Any assistance that you could provide in helping me to resolve these differences would be most appreciated.

Sincerely

Alvin F. Coleman Superintendent

AFC/jz

PHILADELPHIA ELECTRIC COMPANY

DOCKETED

2301 MARKET STREET

P.O. BOX 8699

PHILADELPHIA, PA. 19101

184 APR 16 AID :47

(215) 841-4502

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JOHN S KEMPER VICE PRESIDENT ENGINEERING AND RESEARCH

> Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

> > Subject:

Limerick Generating Station, Units 1&2 Meteorological and Effluent Treatment

Branch

Reference:

A. Schwencer to E. G. Bauer, Jr., letter dated February 29, 1984.

File:

GOVT 1-1 (NRC)

Dear Mr. Schwencer:

In compliance with your request for additional information concerning the standby gas treatment system enclosed please find our draft response to RAI 460.23 and revised response 450.4.

The attached draft RAI(s) will be incorporated into the FSAR exactly as they appear on the enclosed in the revision scheduled for May 1984.

Sincerely,

RJS/gra/040384245

cc: See Attached Service List

cc: Judge Lawrence Brenner Judge Peter A. Morris Judge Richard F. Cole Troy B. Conner, Jr., Esq. Ann P. Hodgdon, Esq. Mr. Frank R. Romano Mr. Robert L. Anthony Mr. Marvin I. Lewis Charles W. Elliot, Esq. Zori G. Ferkin, Esq. Mr. Thomas Gerusky Director, Penna. Emergency Management Agency Mr. Steven P. Hershey Angus Love, Esq. Mr. Joseph H. White, III David Wersen, Esq. Robert J. Sugarman, Esq. Spence W. Perry, Esq. Jay M. Gutierrez, Esq. Atomic Safety & Licensing

Appeal Board
Atomic Safety & Licensing
Board Panel
Docket & Service Section
Martha W. Bush, Esq.
James Wiggins
Mr. Timothy R. S. Campbell
Phyllis Zitzer

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