

CAPTION SHEET

CASE MANAGEMENT SYSTEM

1. REPORT DATE: 00/00/00 :
 2. BUREAU: FUS :
 3. SECTION(S) : :
 5. APPROVED BY: : 4. PUBLIC MEETING DATE:
 DIRECTOR: : 00/00/00
 SUPERVISOR: :
 6. PERSON IN CHARGE: : 7. DATE FILED: 03/31/06
 8. DOCKET NO: A-110150 F0034 : 9. EFFECTIVE DATE: 00/00/00

PARTY/COMPLAINANT: 5.2 MILE LONG TRANSMISSION LINE

RESPONDENT/APPLICANT: DUQUESNE LIGHT COMPANY

COMP/APP COUNTY: UTILITY CODE: 110150

ALLEGATION OR SUBJECT

LETTER OF NOTIFICATION OF DUQUESNE LIGHT COMPANY FOR INCREASING THE VOLTAGE OF A 5.2 MILE LONG TRANSMISSION LINE IN WEST MIFFLIN BOROUGH, CITY OF DUQUESNE, NORTH VERSAILLES TOWNSHIP, WILMERDING BOROUGH, AND MONROEVILLE BOROUGH, ALLEGHENY COUNTY.

DOCUMENT
FOLDER

DOCKETED
APR 06 2006



Duquesne Light

Our Energy...Your Power

Legal Department
411 Seventh Avenue, 9-1
Pittsburgh, PA 15219

Tel 412-393-1546
Fax 412-393-1418

rsestak@duqlight.com

ORIGINAL

Regina M. Sestak
Assistant General Counsel

March 31, 2006

RECEIVED

MAR 31 2006

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Certificate of Mailing

James J. McNulty, Secretary
Pennsylvania Public Utility Commission
P.O. Box 3265
Harrisburg, PA 17105-3265

In re: Letter of Notification of Duquesne Light Company for Increasing the Voltage of a 5.2 mile Long Transmission Line in West Mifflin Borough, City of Duquesne, North Versailles Township, Wilmerding Borough, and Monroeville Borough, Allegheny County
Docket No. A- 110150 Folder 0034

Dear Secretary McNulty:

Enclosed for filing are an original and six (6) copies of the Letter of Notification of Duquesne Light Company for Increasing the Voltage of a 5.2 mile Long Transmission Line in West Mifflin Borough, City of Duquesne, North Versailles Township, Wilmerding Borough, and Monroeville Borough, Allegheny County. Copies of the Letter of Notification are being served by certified mail upon all persons who are listed in the Certificate of Service.

Thank you for your attention to this matter. Please contact me at (412) 393-1546, if you have any questions.

Sincerely,

DOCKETED

APR 06 2006

Regina M. Sestak
Attorney for Duquesne Light Company

DOCUMENT FOLDER

Enclosures

cc: All persons listed on the Certificate of Service (with enclosures)
Robert Rosenthal, Director, Bureau of Fixed Utility Services (with enclosure)

RECEIVED

MAR 31 2006

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

ORIGINAL

Before the
PENNSYLVANIA PUBLIC UTILITY COMMISSION

In re: Letter of Notification of Duquesne Light	:	
Company for Increasing the Voltage of a 5.2 mile	:	
Long Transmission Line in West Mifflin Borough,	:	Docket No. A- 110150
City of Duquesne, North Versailles Township,	:	Folder 003A
Wilmerding Borough, and Monroeville Borough,	:	
Allegheny County	:	

LETTER OF NOTIFICATION
OF DUQUESNE LIGHT COMPANY

TO THE HONORABLE COMMISSION:

AND NOW comes Duquesne Light Company ("Duquesne Light") and, pursuant to Commission Regulation 57.72(d)(1)(iv), 52 Pa. Code § 57.72(d)(1)(iv), files the within Letter of Notification of which the following is a statement:

INTRODUCTION

1. The name and address of the Applicant is:

Duquesne Light Company
411 Seventh Avenue
Pittsburgh, PA 15230-1930

2. Duquesne Light is a duly incorporated Pennsylvania public utility engaged in the distribution of electric service to the public, primarily within Allegheny and Beaver Counties, Pennsylvania, in an area of approximately 800 square miles having a combined population based on the 2000 census of approximately 1,327,057.

3. The name and address of Duquesne Light's attorney is:

Regina M. Sestak
Assistant General Counsel
Duquesne Light Company, 8-2
411 Seventh Avenue
Pittsburgh, PA 15219

DOCKETED

APR 06 2006

DOCUMENT
FOLDER

DESCRIPTION OF THE PROPOSED LINE

4. Duquesne Light proposes to increase the voltage of an existing 5.2-mile transmission line ("the Line") from 69 kilovolts (kV) to 138kV. The Line, presently identified as 66120, is one circuit of a double-circuit transmission line identified as the Dravosburg-Wilmerding line ("Dravosburg-Wilmerding"). The second circuit on Dravosburg-Wilmerding, known as Z76, presently operates at the 138kV level. Dravosburg-Wilmerding connects the Duquesne Light Dravosburg Substation to the Duquesne Light Wilmerding Substation. A topographic map of the area showing the location of Dravosburg-Wilmerding and the Line is attached hereto and incorporated herein as Exhibit 1.

5. Dravosburg-Wilmerding consists primarily of lattice steel towers constructed in the 1920s. It parallels another tower line that carries two Duquesne Light 138kV transmission lines, Z-57 Logan's Ferry-Illinois and Z-78 Dravosburg-Universal. In 1958, Towers 1159A and 1160A and the associated conductors were replaced at the Monongahela River crossing in the City of Duquesne. These replacement towers were designed, constructed, and insulated for 138kV operation at that time. In 1966, the remainder of Dravosburg-Wilmerding was upgraded for operation at 138kV. The upgrade consisted of replacing the steel crossarms with bowed laminated wood crossarms, modifying each tower with a single steel peak to accommodate one common shield wire for both circuits, tower and foundation reinforcement, replacing and relocating Towers 1144A and 1145A, and replacing the conductors and insulators. Both new towers 1144A and 1145A were designed and constructed for 138kV operation. Upon completion of the upgrade, only one circuit was energized at 138kV while the other circuit remained at 69kV. In 1985 a double circuit tubular steel pole, 1149-1A, was installed to intercept and raise the conductors between Towers 1149A and 1150A for a proposed crossing with another 138kV circuit being constructed at that time. Pole 1149-A was designed and constructed for 138kV operation.

6. The height of the structures and the span lengths will remain the same. The height of the existing structures ranges between 84 feet and 142 feet above the ground. Existing span lengths range from 332 to 1922 feet, with typical span lengths varying between 400 and 1000 feet. The maximum span length is 1922 feet at the Monongahela River crossing in North Versailles Township and the City of Duquesne.

7. The Line will continue to be a three-phase alternating current transmission line. Each circuit of Dravosburg-Wilmerding (including the Line) consists of three phase conductors with one shield wire common to both circuits. Except for the spans between Towers 1158A and 1161, each phase conductor is 853.7 kcmil 24/13 Aluminum Conductor Alloy Reinforced ("ACAR") conductor and the shield wire is a 7#8 Alumoweld conductor. In the spans between Towers 1158A and 1161, each phase conductor is 795kcmil 26/7 Aluminum Conductor Steel Reinforced ("ACSR") and the shield wire is 5/16 inch stainless steel. A cross-sectional diagram showing the typical arrangement of the towers is attached hereto and incorporated herein as Exhibit 2.

8. No new construction, reconstruction, or modifications, except for routine maintenance items, will be required to increase the voltage from 69kV to 138kV on the Line.

GENERAL DESCRIPTION OF ROUTE OF THE LINE

9. The Line begins at Dravosburg Substation and proceeds a distance of 5.2 miles in a generally easterly direction, through West Mifflin Borough, the City of Duquesne, North Versailles Township, Wilmerding Borough, and ends at Wilmerding Substation in Monroeville Borough, Allegheny County. Approximately 8,520 feet of the Line is within West Mifflin Borough, 6,630 feet is within the City of Duquesne, 10,946 feet is within North Versailles Township, 955 feet is within Wilmerding Borough and approximately 605 feet of the Line is within Monroeville Borough. The Line is entirely within Allegheny County. Approximately 4% of the Line is located on existing 70-foot rights-of-way, 2% is located on existing 60-foot rights-of-way,

44% is located on existing 40-foot rights-of-way, and 34% is located on existing centerline rights-of-way. Approximately 16% is located on Duquesne Light property and by railroad permit.

BACKGROUND

10. Duquesne Light strives to ensure continuous reliable service from its transmission system for its entire service territory. Concerns have arisen regarding the limited transmission resources supplying the northeastern areas of Duquesne Light's service territory. Following engineering assessments, Duquesne Light has reevaluated the configuration of its current transmission system and determined that, in order to ensure reliable service, upgrades are required. As a result, an infrastructure plan has been developed to relieve loading along the Crescent-North path, provide critically needed contingency capacity, and improve voltage to heavily loaded substations on the 69 kV system while providing an alternative transmission supply to the City of Pittsburgh. Increasing the transmission supply from 69kV to 138kV will increase the capacity of the transmission system, decrease the number of transformations to 69kV and consequently reduce losses and investment in 69kV autotransformers, while addressing the need for extensive rehabilitation of aging substations. As a result, Duquesne Light's customers will benefit through increased reliability in this area.

STATEMENT OF NEED

11. Increasing the voltage of the Line will support proposed distribution rehabilitation at Wilmerding Substation, located in the Municipality of Monroeville. Three deteriorating 30 MVA transformers will be replaced with a new 75 MVA tap changing under load transformer connected to the 138 kV supply. All of the deteriorated and over-dutied distribution equipment, including undersized 23 kV buses will be removed. The upgrades to Wilmerding Substation are part of Duquesne Light's overall strategy to establish the eastern area source and eliminate 69kV as a transmission supply voltage because:

- (1) Duquesne Light's aging 69kV substation equipment requires increased maintenance on obsolete equipment with limited parts availability.
- (2) Conversion from 69kV to 138kV will reduce transmission system losses by eliminating double transformations resulting from the use of numerous 138-69kV autotransformers to serve islands of 69kV and by reducing current flow on the transmission line conductors due to the increased voltage level.
- (3) There is a need to improve voltage on the existing 69kV system, which typically experiences the lowest system voltage following certain transmission system contingencies.

Furthermore, Duquesne Light's Regional Transmission Organization, PJM, has observed overload conditions following contingency scenarios in its 2009 transmission analysis. The conversion of Wilmerding Substation, including increasing the voltage of the Line from 69kV to 138kV, has been identified as a baseline upgrade through PJM's Regional Transmission Expansion Plan (RTEP). PJM has determined that this project will contribute to the mitigation of the identified overload conditions.

SAFETY CONSIDERATIONS

12. In 1966, the Line was modified and upgraded to increase the voltage from 69kV to 138kV. Although the Line has continued to operate at 69kV since that time, the modifications were designed and constructed, and the Line has been operated and maintained, to meet or exceed the requirements of the 6th Edition of the National Electrical Safety Code (NESC) for 138kV operation in effect at the time of the structural conversion to 138kV. The safety standards contained in the 6th Edition of the NESC relating to overhead electric supply lines were incorporated into the design and construction of the Line modifications implemented in 1966 as minimum safety standards as to required clearances and structural loadings. The operation and maintenance procedures for the Line conforms to Duquesne Light's transmission and

distribution construction standards and Duquesne Light's procedures for line clearance and vegetation management on rights-of-way. These standards meet or exceed all relevant NESC standards and all standards of the Federal Occupational Safety and Health Administration.

IN-SERVICE DATE

13. The proposed in-service date for the Line at 138kV is September 2006.

SERVICE OF LETTER OF NOTIFICATION

14. Copies of this Letter of Notification have been sent to all interested parties by certified mail, return receipt requested, as required by Commission Regulations 57.72(d)(3) and 57.74, 52 Pa. Code §§ 57.72(d)(3) and 57.74.

LETTER OF NOTIFICATION IN LIEU OF FULL SITING APPLICATION

15. Commission Regulation 57.72(d)(1)(iv), 52 Pa. Code §57.72(d)(1)(iv), provides:

A letter of notification may be filed *with the Commission* in lieu of the application process set forth in §§ 57.72-57.76 for the following:

* * *

(iv) A line for which the voltage is proposed to be increased above its present levels, so long as the size, character, design or configuration of the proposed HV line does not substantially alter the right-of-way.

16. The proposed increase in voltage of the Line will not substantially alter the right-of-way. The Line has existed and operated in its present location since the early 1920s and, with the exception of the 1985 addition of tubular steel pole 1149-1A, in its present configuration since 1966. The size, character, design, or configuration of the Line will not change to increase the voltage of the Line. The existing right-of-way agreements are written for a "transmission system for the conveyance and distribution of electric current." The route of the transmission line will remain unchanged. The existing rights-of-way widths of 70 feet, 60 feet, 40 feet or centerline, will remain unchanged.

RELIEF REQUESTED

WHEREFORE, in consideration of the foregoing, it is requested that the Pennsylvania Public Utility Commission grant Duquesne Light Company approval to proceed with the proposed increase in voltage of the Line as described in this Letter of Notification.

Respectfully submitted,
DUQUESNE LIGHT COMPANY
By Counsel:



Regina M. Sestak
Attorney for Duquesne Light Company
Pa. I.D. # 23632

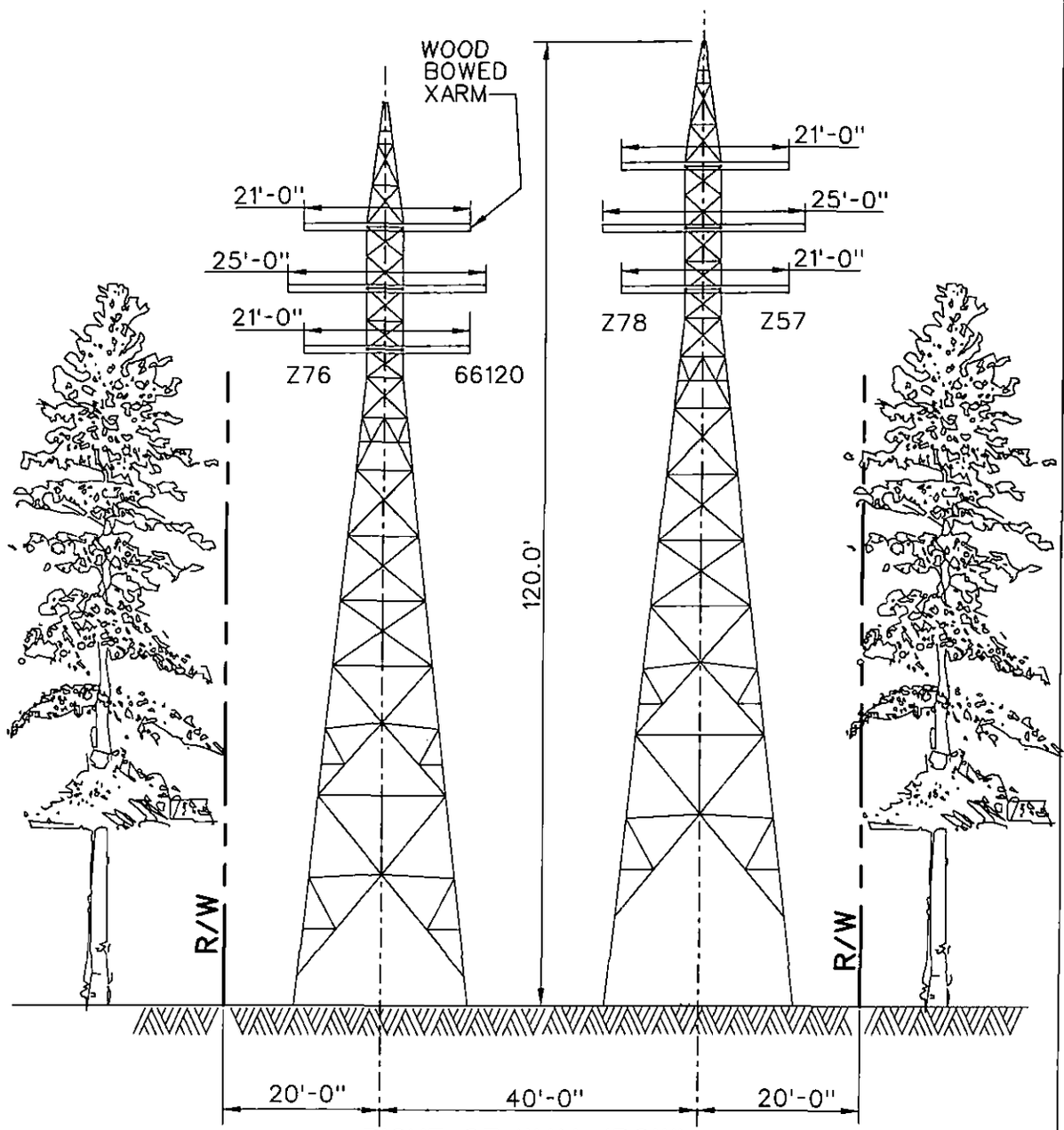
Duquesne Light Company
411 Seventh Avenue, 8-2
Pittsburgh, PA 15219

Telephone: (412) 393-1546
FAX: (412) 393-1418

\$FILES

\$DATES

\$TIMES



RIGHT-OF-WAY (ROW)
TYPICAL CROSS SECTION
(80' FOOT ROW)

EXHIBIT 2



RIGHT-OF-WAY
TYPICAL CROSS SECTION
DRAVOSBURG-WILMERDING
138 KV LINES
DUQUESNE LIGHT COMPANY
ALLEGHENY COUNTY, PA.

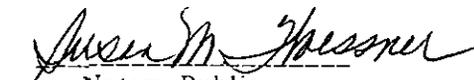
COMMONWEALTH OF PENNSYLVANIA)
) SS:
COUNTY OF ALLEGHENY)

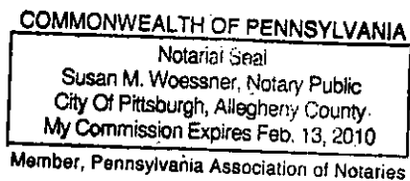
AFFIDAVIT

RONALD W. FEILING, being duly sworn according to law, deposes and says that he is a Supervisor, Engineering at Duquesne Light Company and the project engineer for the proposed voltage upgrade of the Line ; that he is authorized to and does make this Affidavit for it; and that the facts set forth above are true and correct to the best of his knowledge, information and belief, and he expects Duquesne Light Company to be able to prove the same at any hearing hereof.


Ronald W. Feiling

Sworn to and subscribed
before me this 13 day
of March, 2006.


Notary Public



PROPRIETARY INFORMATION

Docket Number A-110150 F.0034

Name of Document Exhibit 1

Date Document Received 3-31-2006

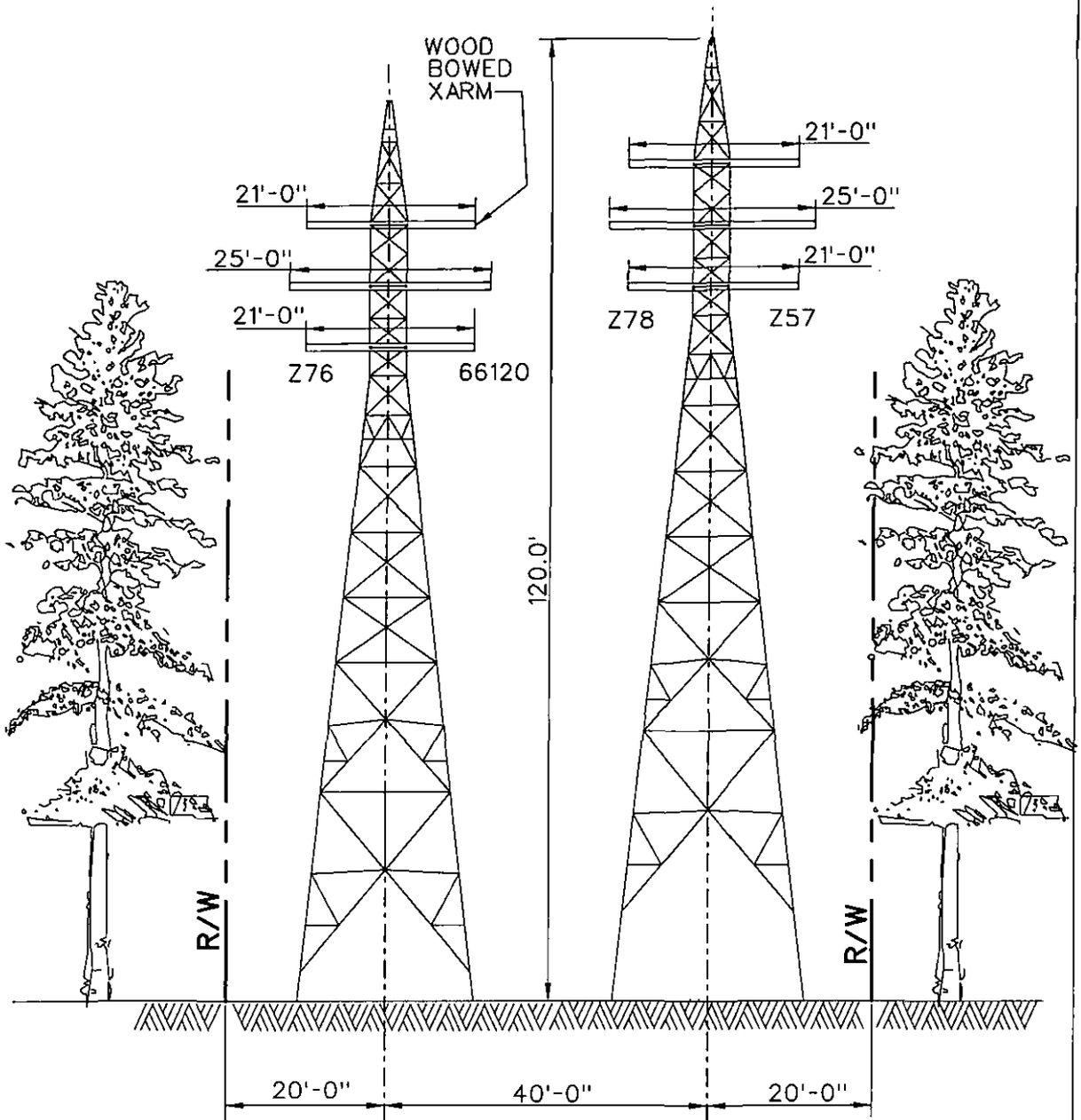
DOCUMENT CONTAINS

PROPRIETARY INFORMATION

\$FILES

\$DATES

\$TIMES



RIGHT-OF-WAY (ROW)
 TYPICAL CROSS SECTION
 (80' FOOT ROW)

EXHIBIT 2



RIGHT-OF-WAY
 TYPICAL CROSS SECTION
 DRAVOSBURG-WILMERDING
 138 KV LINES

DUQUESNE LIGHT COMPANY
 ALLEGHENY COUNTY, PA.

Before the
PENNSYLVANIA PUBLIC UTILITY COMMISSION

In re: Letter of Notification of Duquesne Light :
Company for Increasing the Voltage of a 5.2 mile :
Long Transmission Line in West Mifflin Borough, : Docket No. A-_____
City of Duquesne, North Versailles Township, : Folder_____
Wilmerding Borough, and Monroeville Borough,
Allegheny County

CERTIFICATE OF SERVICE

I hereby certify that I have this day served a true copy of the Letter of Notification and Exhibits upon the participants listed below in accordance with the requirements of 52 PA. Code §§57.72(d)(3) and 57.74(b) (relating to service of copies):

13th Street Village Company LP
101 W. 55th Street
New York, NY 10019

1942 Properties LP
480 Lincoln Highway
North Versailles, PA 15137

721 Properties Inc.
480 Lincoln Highway
North Versailles, PA 15137

Baltimore & Ohio R.R. Co.
500 Water Street
Jacksonville, FL 32202

Baltimore & Ohio R.R. Co.
100 N. Charles Street
Baltimore, MD 21201

Boro of West Mifflin
3000 Lebanon Church Road
West Mifflin, PA 15122

Samuel B. Brown
4 Tintzman Avenue Rear
North Versailles, PA 15137

Glenn A. & Jacquelyn S. Crisman
55 Central Avenue
North Versailles, PA 15137

CSX Transportation Inc.
500 Water Street
Jacksonville, FL 32202

Delaware McDonalds Corporation
499 Lincoln Highway
North Versailles, PA 15137

Frank Drnevich
117 Robin Street
North Versailles, PA 15137

Joseph & Jean V. Drnevich
P.O. Box 199
Washington, PA 15301

Lewis Drnjevic
3512 McElroy Drive
Murrysville, PA 15668

East Arlington Inc. #1
600 Grant Street, Suite 5350
Pittsburgh, PA 15219-2815

EP-M Boulevard Associates
480 Lincoln Highway
North Versailles, PA 15137

Equity Trust Company, Custodian
FBO Janice R. Coleman
4244 Chain Bridge Road
Fairfax, VA 22030

Eugene Flenner, Jr.
11 Tintsman Avenue
North Versailles, PA 15137

Great Valley Mart Associates
480 Lincoln Highway
North Versailles, PA 15137

Sol Gross
3810 Crooked Run Road
North Versailles, PA 15137

Beatrice Johnson
301 Palma Street
North Versailles, PA 15137

Harry T. & Eileen Lakin
16 Tintsman Avenue
North Versailles, PA 15137

Oswald Lawson
928 Derby Lane
North Versailles, PA 15137

Marcus F. & Gerri C. McCullough
932 Derby Lane
North Versailles, PA 15137

George L. McKee
62 Central Avenue
North Versailles, PA 15137

William & Bernadette Mikloics
930 Derby Lane
North Versailles, PA 15137

Mipatka Inc.
P.O. Box 3000
Pittsburgh, PA 15230

Mipatka Inc.
480 Lincoln Highway
North Versailles, PA 15137

National City Bank of Pennsylvania
2905 Maryland Avenue
North Versailles, PA 15137

North Versailles Outparcels LLC
1 36th Street
Pittsburgh, PA 15201

Peter S. & Margaret Panaia
64 Central Avenue
North Versailles, PA 15137

Pennsylvania Railroad Company
502 Penna. Station
Pittsburgh, PA 15219

Pennsylvania Railroad Company
500 Water Street
Jacksonville, FL 32202

Pennsylvania Railroad Company
Center City Tower
Pittsburgh, PA 15222

Pennsylvania Railroad Company
110 Franklin Road SE
Roanoke, VA 24042

Rail Acquisition Corporation
P.O. Box 1
Wilmerding, PA 15148

RIDC Southwestern Pennsylvania Growth Fund
437 Grant Street
Pittsburgh, PA 15219

Janet M. Rohac
4 Tintzman Avenue
North Versailles, PA 15137

Rolling Woods Association
2820 Maryland Avenue
North Versailles, PA 15137

Wayne and Patricia Ronallo
57 Central Avenue
North Versailles, PA 15137

Ryan Golf LP
1616 Mt. Nebo Road
Sewickley, PA 15143

Arnold J. & Yawatta F. Sayles
321 Palma Street
North Versailles, PA 15137

Cecelia Schweitzer & Joseph Chuba
743 St. Agnes Lane
West Mifflin, PA 15122

Christopher E. Spence & Donald A. Spence
335 Commerce Drive
Crystal Lake, IL 60014

Edward Stolinski & Andrew Stolinski
3 Kline Avenue
North Versailles, PA 15137

Edward Stolinski & Andrew Stolinski
138 Robin Street
North Versailles, PA 15137

Thomas Real Estates Holdings
1003 Airbrake Avenue
Wilmerding, PA 15148-1036

Gary W. & Jane M. Tronsberg
12 Tintzman Avenue
North Versailles, PA 15137

Township of North Versailles, et al.
1401 Greensburg Avenue
North Versailles, PA 15137

Union Railroad Company
1200 Penn Avenue, Suite 300
Pittsburgh, PA 15222

United States Steel Corporation
600 Grant Street, Room 1381
Pittsburgh, PA 15219

Kenneth L. & Patricia L. Vegely
600 Duquesne Boulevard
Duquesne, PA 15110

Michael J. & Deborah L. Wolski
762 Middle Avenue
Wilmerding, PA 15148

Daniel Yadesky
1000 E. Pittsburgh, McKeesport Blvd.
North Versailles, PA 15137

Joseph Andzelik
Mayor
Borough of West Mifflin
3000 Lebanon Church Road
West Mifflin, PA 15122

Howard J. Bednar
Borough Manager
Borough of West Mifflin
3000 Lebanon Church Road
West Mifflin, PA 15122

Dennis Butler
Building Inspector
Borough of West Mifflin
3000 Lebanon Church Road
West Mifflin, PA 15122

Dennis Dull
President
North Versailles Township
1401 Greensburg Avenue
North Versailles Township, PA 15137

Patricia Logo
Township Secretary
North Versailles Township
1401 Greensburg Avenue
North Versailles Township, PA 15137

Phillip Krivacek
Mayor
The City of Duquesne
12 South Second Street
Duquesne, PA 15110

Rich Cosentino
Code Enforcement Officer
The City of Duquesne
12 South Second Street
Duquesne, PA 15110

Albert Tomosky
Mayor
Wilmerding Borough
P.O. Box 8 – Station & Commerce Streets
Wilmerding, PA 15148

Joseph J. Hartzell
Manager
Wilmerding Borough
P.O. Box 8 – Station & Commerce Streets
Wilmerding, PA 15148

Carl Tuscan
Council President
Wilmerding Borough
P.O. Box 8 – Station & Commerce Streets
Wilmerding, PA 15148

James Lomeo
Mayor
Municipality of Monroeville
Municipal Center
2700 Monroeville Blvd.
Monroeville, PA 15146

Marshall Bond
Manager
Municipality of Monroeville
Municipal Center
2700 Monroeville Blvd.
Monroeville, PA 15146

Paul Hugus
Codes Enforcement Officer
Municipality of Monroeville
Municipal Center
2700 Monroeville Blvd.
Monroeville, PA 15146

Dan Onorato
Allegheny County Chief Executive
101 County Courthouse
436 Grant Street
Pittsburgh, PA 15219

Allegheny County Council
119 County Courthouse
436 Grant Street
Pittsburgh, PA 15219

Arletta Scott Williams
Executive Director
ALCOSAN
3300 Preble Avenue
Pittsburgh, PA 15233

Anthony A. Russo, Jr.
Manager
Wilkesburg-Penn Joint Water Authority
2200 Robinson Boulevard
Pittsburgh, PA 15221

Daniel Warnock
President
Pennsylvania – American Water Company
800 Hershey Park Drive
Hershey, PA 17033

James Hannan
Operation Manager
West Mifflin Sanitary Sewer Municipal Authority
1302 Lower Bull Run Road
West Mifflin, PA 15122

C. H. Kerr
Resident Manager
Municipal Authority of Westmoreland County
P.O. Box 730
Greensburg, PA 15601

Murry S. Gerber
Chairman, President and Chief Executive Officer
Equitable Resources
225 North Shore Drive
Pittsburgh, PA 15212

Terrence J. Murphy
President
Columbia Gas of Pennsylvania
501 Technology Drive
Canonsburg, PA 15317

Thomas E. Capps
Chairman, President & CEO
Dominion Resources
120 Tredegar Street
Richmond, VA 23219

Scott T. Ford
President & CEO
Alltel
One Allied Drive
Little Rock, AR 72202

Ivan G. Seidenberg
Chairman & CEO
Verizon Communications
1095 Avenue of the Americas
New York, NY 10036

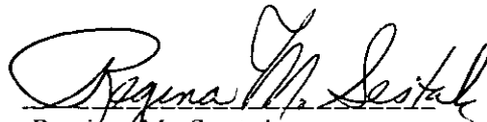
Paul J. Evanson
Chairman, President & CEO
Allegheny Energy, Inc.
800 Cabin Hill Drive
Greensburg, PA 15601-1689

Department of Environmental Resources
Attn: Bureau of Environmental Planning
P.O. Box 2357
101 S. Second Street
Harrisburg, PA 17120

Allen D. Biehler
Secretary of the Department of Transportation
Room 1200 Transportation & Safety Building
Harrisburg, PA 17120

Wayne S. Spilove
Chairman of the Historical & Museum Commission
P.O. Box 1026
Harrisburg, PA 17120

Dated this 31st day of March, 2006.



Regina M. Sestak
Pa. I.D. # 23632
Duquesne Light Company
411 Seventh Avenue
Mail Drop 8-2
Pittsburgh, PA 15219
Telephone: (412) 393-1546
FAX (412) 393-1418

COMMONWEALTH OF PENNSYLVANIA
PENNSYLVANIA PUBLIC UTILITY COMMISSION
P. O. BOX 3265, HARRISBURG PA 17105-3265

IN REPLY PLEASE
REFER TO OUR FILE
Secretary
717-772-7777

April 6, 2006

A-110150 F0034

REGINA M. SESTAK
ASSISTANT GENERAL COUNSEL
DUQUESNE LIGHT COMPANY, 8-2
411 SEVENTH AVENUE
PITTSBURGH PA 15219

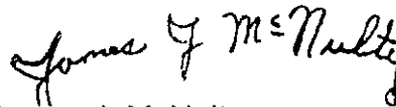
Dear Ms. Sestak:

DOCUMENT
FOLDER

Receipt is acknowledged of the Letter of Notification of
Duquesne Light Company, which has been captioned and docketed
to the above number.

This matter will receive the attention of the Commission and
you will be advised of any further necessary procedure.

Sincerely,



James J. McNulty
Secretary

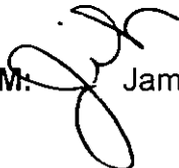
JJM:jih

DOCKETED
APR 06 2006

DATE: April 6, 2006

SUBJECT: A-110150 F0034

TO: Bureau of Fixed Utility Services

FROM:  James J. McNulty, Secretary

DOCUMENT
FOLDER

Letter of Notification of Duquesne Light Company

We attach hereto a copy of the Letter of Notification of Duquesne Light Company, which has been captioned and docketed to the above number.

May we have a report prepared by your Bureau for Public Meeting.

Attachment

cc: Law Bureau

jih

DOCKETED
APR 06 2006