

Before the
Pennsylvania Public Utility Commission

**WEST HEMPFIELD – MANOR #2
230kV LINE RELOCATION**

**ATTACHMENTS IN SUPPORT OF THE
Letter of Notification**

Application Docket No. _____

Submitted by: PPL Electric Utilities Corporation

SUMMARY

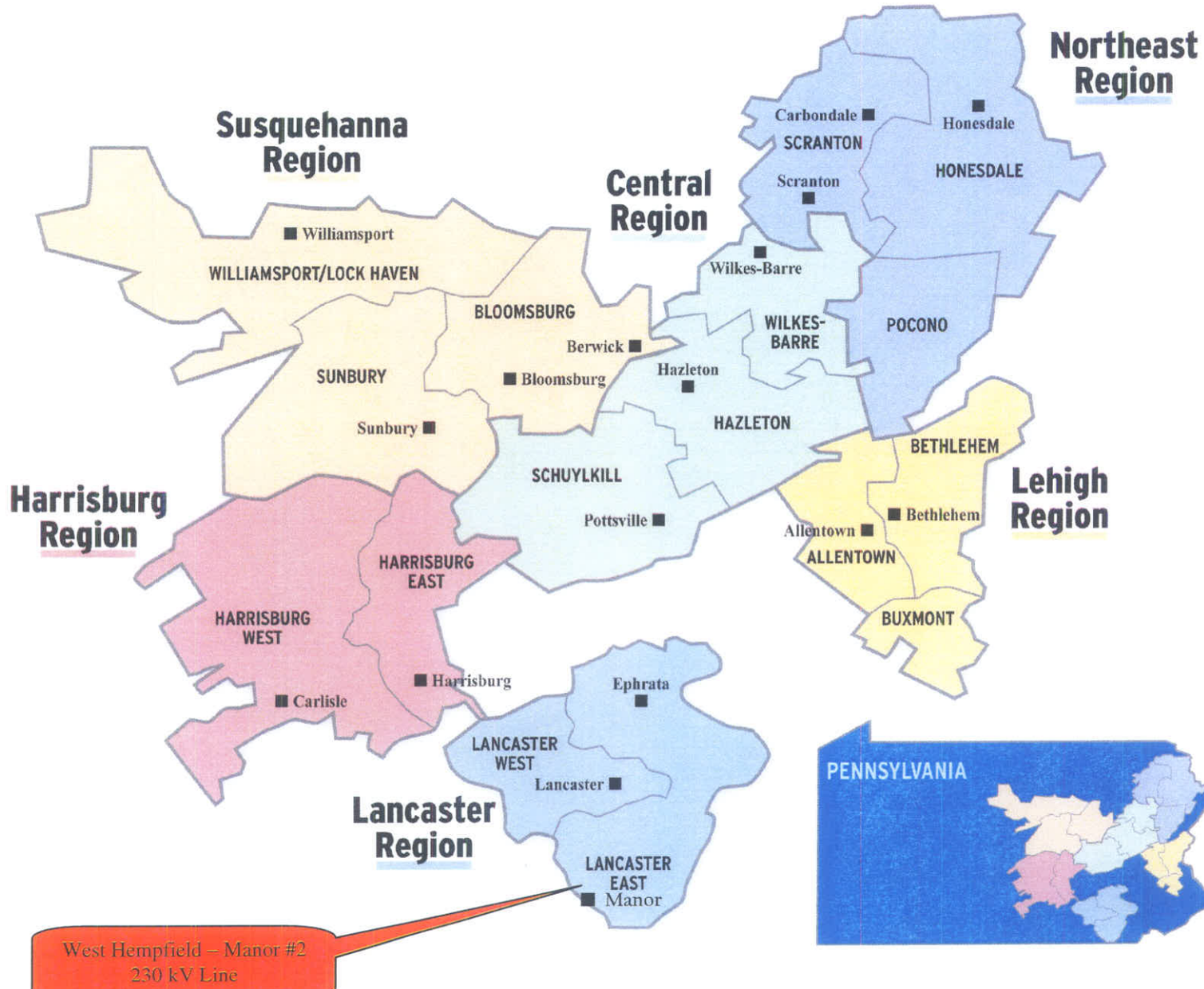
A Letter of Notification is being submitted by PPL Electric Utilities Corporation (PPL Electric) pursuant to the Pennsylvania Public Utility Commission's (PUC or the Commission) regulations at 52 Pa. Code §§ 57.71 through 57.77 for approval to relocate approximately 1.1 miles of the single circuit West Hempfield – Manor #2 230 kV Transmission Line. This line relocation is required to accommodate the future operations at the Lancaster County Solid Waste Management Authority property. The portion of the Line to be rerouted is located in Manor Township, Lancaster County.

The estimated cost to design, relocate and construct this section of the existing 230 kV transmission line is approximately \$1,500,000 and will be borne by the Lancaster County Solid Waste Management Authority. PPL Electric will construct, own and operate the line. The project has a scheduled construction start date in the fall of 2011 to meet the required in-service date in the fall of 2012.

This document, which describes the need for the project and discusses the engineering and siting analysis for the proposed reconstruction, consists of the following attachments:

Attachment "1"	Necessity Statement
Attachment "2"	Engineering Description
Attachment "3"	Environmental Assessment
Attachment "4"	PPL Electric Design Criteria and Safety Practices
Attachment "5"	PPL Electric Magnetic Field Management Program
Attachment "6"	List of Owners of Property Within the Right-of-Way
Attachment "7"	List of Involved Governmental Agencies, Municipalities and Other Public Entities

PPL ELECTRIC UTILITIES SERVICE TERRITORY



Attachment

1

ATTACHMENT "1"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
NECESSITY STATEMENT

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MAP

MAP 1	PPL ELECTRIC SYSTEM MAP.....	ATTACHMENT "1" MAP POCKET
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ATTACHMENT "1"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
NECESSITY STATEMENT

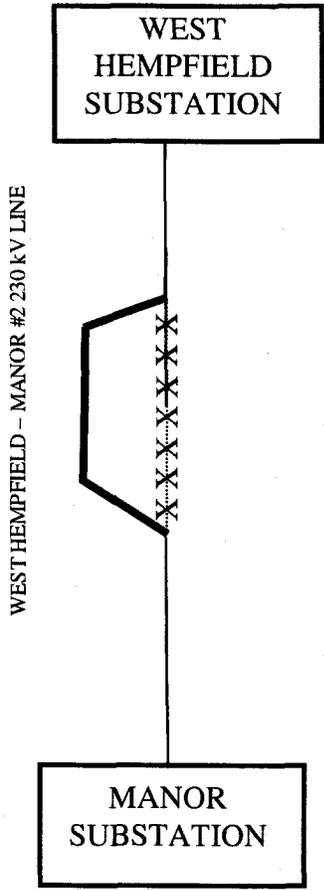
A. PROJECT NECESSITY

Lancaster County Solid Waste Management Authority has requested that PPL Electric relocate a section of the existing West Hempfield – Manor #2 230 kV Transmission Line to the western portion of its property. By relocating the transmission line, the landfill will be able to complete their proposed soil borrow project within the established timeframe due to a community agreement and the need for soil at the Frey Fill Landfill. The proposed relocation will not change the functionality of the transmission system as shown on the one line diagram provided in Figure 1 on page 2 of Attachment "1".

The estimated cost to design, relocate and construct this section of the existing 230 kV line is approximately \$1,500,000 and will be borne by the Lancaster County Solid Waste Management Authority. PPL Electric will construct, own and operate the line. The project has a scheduled construction start date of Fall 2011 to meet the required in-service date of Fall 2012.

A PPL Electric System Map showing existing transmission facilities with a design voltage of 35 kV or greater is included in Attachment "A" map pocket. This filing addresses only the existing and proposed 230 kV bulk transmission system in the Manor Township Area.

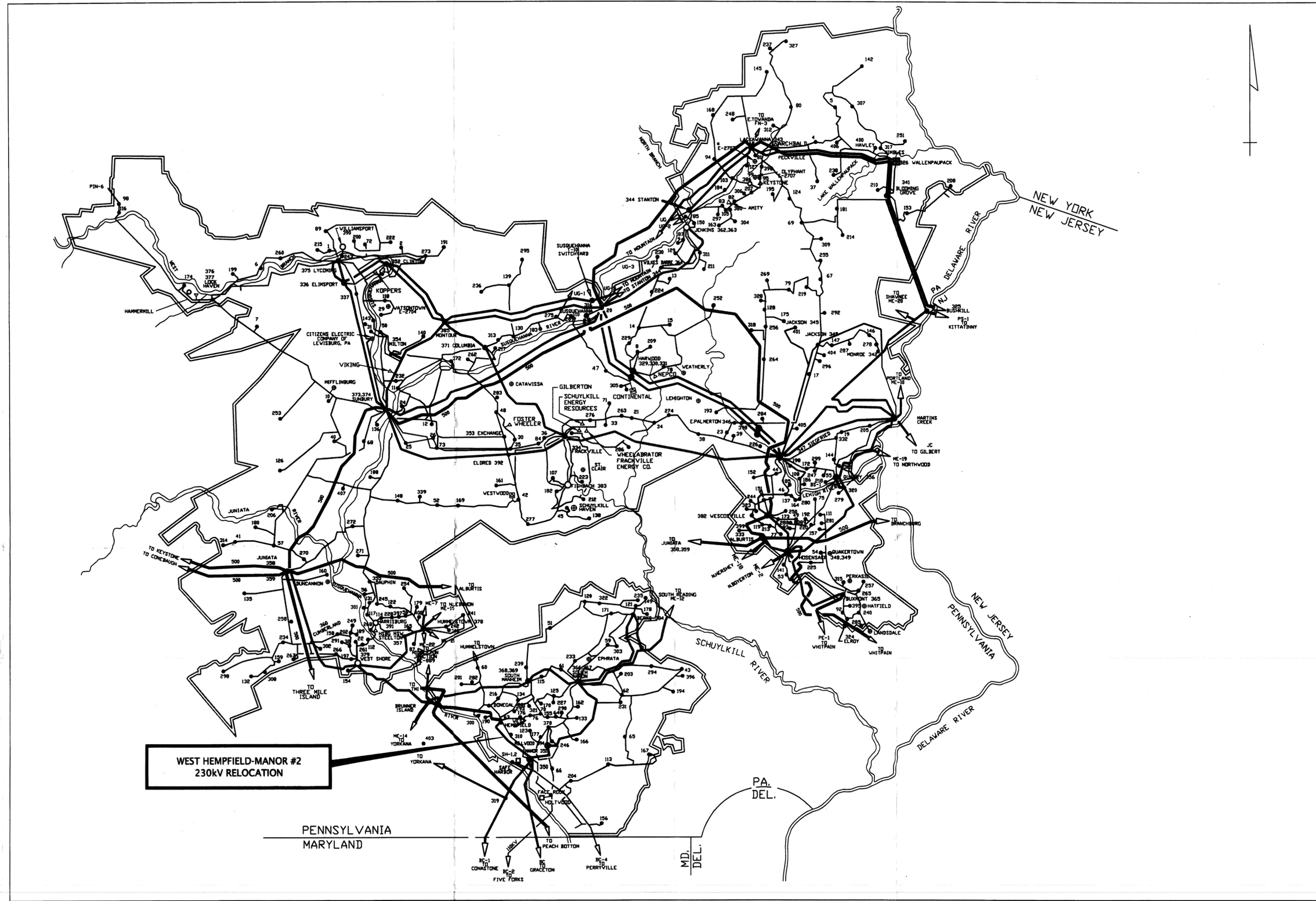
FIGURE 1
Functional One Line Diagram
West Hempfield – Manor #2 230 kV Line Relocation



- Existing Facilities
- Facilities to be Relocated
- · · · · Facilities to be removed

SUBSTATION LISTING

1 WEST WILLIAMSPORT	101 CRACKERSPORT	301 CENTER CITY
2 FAIRFIELD	102 SCHNECKSVILLE	302 NEW KINGSTOWN
3 MONTGOMERY	103 HEMLOCK	303 REAMSTOWN
4 VARDEN	104 MT. ALLEN	304 DUPONT
5 HONESDALE	105 WAKEFIELD	305 HUMBOLDT
6 JERSEY SHORE	106 PRINCE	306 CEDAR AVE
7 LOGANTON	107 COOPERSBURG	307 INDIAN ORCHARD
8 VALMONT	108 WERTZVILLE	308 NOTTINGHAM
9 RIVER	109 WEST CARLISLE	309 NORTH COOLBAUGH
10 LIMESTONE	110 PENNVIEW	310 LETORT
11 NORTHUMBERLAND	111 HEGINS	311 EAST MOUNTAIN
12 REED	112 LUDLA	312 JERMYN
13 WRIGHT	113 YATESVILLE	313 BLOOMSBURG
14 ST. JOHNS	114 CENTRAL ALLENTOWN	314 MIFFLINTOWN
15 FREELAND	115 OBERLIN	315 RIDGE ROAD
16 GILBERT	116 STRASBURG	316 SUSQUEHANNA
17	117 ATLEN	317 T.O. SW. Y.D.
18	118 BROOKSIDE	318 KIMBLES
19	119 WILLIAMSTOWN	319 CHRISTMANS
20	120 E. PETERSBURG	320 OTTER CREEK
21	121 VERNERSVILLE	321 STEEL CITY
22	122 N. BETHLEHEM	322 MCGOVERNVILLE
23	123 V. ALLENTOWN	323 ROBSONIA
24	124 HAMILTON	324 SFDGELSVILLE
25	125 HUNTER	325 ELROY
26	126 FAIRVIEW	326 BUSHKILL
27	127 MILLERSVILLE	327 WALLENPAPACK
28	128 SHILLINGTON	328 ELK MOUNTAIN
29	129 DUKE	329 JACK FROST
30	130 MOUNTAIN	330 HARWOOD 230/69KV
31	131 MCALLISTERVILLE	331 HARWOOD 69/12KV
32	132 NEW FUNDLAND	332 NAZARETH
33	133 MARLIN	333 ALBURTIS
34	134 WEST BERWICK	334 FRACKVILLE
35	135 GREENER AVENUE	335
36	136 MICKLEYS	336 ELIMSPOBT
37	137 EAST ALLENTOWN	337 ALLENWOOD
38	138 FINE RIDGE	338
39	139 PALMATTI	339 GRATZ
40	140 PENNSBORO	340 HOCKERSVILLE
41	141 NORTH COLUMBIA	341 BLOOMING GROVE
42	142 WALKER	342 MONROE
43	143 FRAKER	343 LACKAWANNA #
44	144 MORGANTOWN	344 STANTON
45	145 EGYPT	345 JACKSON
46	146 CRESSONA	346 EAST PALMERTON
47	147 SOUTH WHITEHALL	347 SIEGFRIED
48	148 EAST TOMHICKEN	348 HOSENSACK 230/69KV
49	149 SALISBURY	349 HOSENSACK 500KV
50	150 SOUTH MILTON	350 CONESTOGA
51	151 HEIDELBERG	351 MANDR
52	152 LYONS	352 CLINTON
53	153 UPPER HANDOVER	353 EXCHANGE
54	154 RICHLAND	354 MILTON
55	155 MADADA	355 DAUPHIN
56	156 ROCKVILLE	356 HARRY SUB.
57	157 THOMPSONTOWN	357 STEELTON
58	158 PAXTON	358 JUNIATA 500/230KV
59	159 COCALCO	359 JUNIATA 230/69KV
60	160 EAST ELIZABETHTOWN	360 CUMBERLAND
61	161 WARWICK	361 DONEGAL
62	162 EAST	362 JENKINS 230/69KV
63	163 HEMPFIELD	363 JENKINS CTG
64	164 EAST LANCASTER	364 WILKES-BARRE
65	165 KINZEL	365 BUXMONT
66	166 MT. NEBO	366 SOUTH AKRON 230/138/69KV
67	167 MT. POCONO	367 SOUTH AKRON 69/12KV
68	168 PENNS	368 SOUTH MANHEIM 69/12KV
69	169 GULDSBORO	369 SOUTH MANHEIM 230/69KV
70	170 DILLERVILLE	370 ENGLISIDE
71	171 GIRARD HANOR	371 COLUMBIA
72	172 KENMAR	372 DANVILLE
73	173 GOWEN CITY	373 SUNBURY
74	174	374 HUMMELS WHARF
75	175 LILLIT HEIGHTS	375 LYCOMING
76	176 ROHRERS TOWN	376 LOCK HAVEN CTG
77	177 MACUNGIE	377 LOCK HAVEN 69/12KV
78	178 EAST HAZLETON	378 HUMMELSTOWN
79	179 WAGNERS	379 WEST SHORE
80	180 EAST CARBONDALE	380 MONTAGE
81	181 EYOND	381 SOUTH FARMERSVILLE
82	182 MINERKA	382 VESCOVSVILLE
83	183 OLD FORGE	383 FISHBACH
84	184 FOUNTAIN SPRINGS	384 BERKS
85	185 SULLIVAN TRAIL	385 MONTDUR
86	186	386 SUBURBAN YARD
87	187 SWATARA	387
88	188	388
89	189	389 MACK
90	190	390 WILLIAMSPORT
91	191	391 HARRISBURG
92	192	392 EL DRED
93	193	393
94	194	394 HILLWOOD
95	195	395 TELFORD
96	196	396 TWIN VALLEY
97	197	397 DEVONSHIRE
98	198	398 JESSUP
99	199	399 BELTZVILLE
100	200	400 SCHOEENECK
101	201	401 HAWLEY
102	202	402 EFFORT MOUNTAIN
103	203	403 COPPERSTONE
104	204	404 RED FRONT
105	205	405 APPENZELL
106	206	406 BLUE MOUNTAIN
107	207	407 DAPPERS 69-12KV
108	208	408
109	209	409
110	210	410
111	211	411
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INTERCONNECTIONS

PS PUBLIC SERVICE ELECTRIC AND GAS CO. OF N.J.
 ME METROPOLITAN EDISON CO. (FIRST ENERGY)
 PE PHILADELPHIA ELECTRIC CO. (PECO ENERGY)
 BC BALTIMORE GAS AND ELECTRIC CO.
 SH SAFE HARBOR WATER POWER CORPORATION
 UP THE UNITED GAS IMPROVEMENT CO. - LUZERNE ELECTRIC DIVISION
 PN PENNSYLVANIA ELECTRIC CO. (FIRST ENERGY)
 JC JERSEY CENTRAL POWER AND LIGHT CO. (FIRST ENERGY)

- COMBUSTION TURBINE
- HYDRO ELECTRIC
- COMBINATION
- FIRM SALES
- SUBSTATION / SWITCHING STATION
- STEAM ELECTRIC
- NON-UTILITY GENERATION
- INDEPENDENT POWER PRODUCERS

- 500KV OPERATION
- 230KV OPERATION
- 138KV OPERATION
- 69KV OPERATION

* - SUBSTATIONS THAT HAVE BEEN RETIRED.
 ## - SITE OF THE EXISTING 230KV SUBSTATION AND PROPOSED 500KV SUBSTATION

ACCT- 805201	ELECTRICAL SYSTEM MAP	
SCALE- NONE	WEST HEMPFIELD-MANOR #2	
BY- CDW	230KV LINE RELOCATION	
REVIEWED	APPROVED G. HAKUN III	DATE 7/17/85
	PPL DRAWING NO.	SHEET NO.
	D191830	1
	REV.	80

80	1/26/11	10012503	ADDED WEST HEMPFIELD-MANOR #2 230 KV LINE RELOCATION.	RRC	DJG
79	11/3/11	161703	ADDED LAKEVILLE 138/69KV TAP - LINE MODIFICATION	MG	RMW
78	12/21/10	10013990	ADDED BRUNNER ISLAND W SHORE 230KV LINE REBUILD SINGLE CIR.CUT TO DB CIRCUIT.	RRC	JW
77	12/21/10	0014966	INDICATE TOBYHANNA #1 #2 138/69 KV TAP.	RRC	DG

PPL E.U. FORM 4877 (7/02)

PPL ELECTRIC UTILITIES

Attachment

2

ATTACHMENT "2"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
ENGINEERING DESCRIPTION

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MAP

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ATTACHMENT "2"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
ENGINEERING DESCRIPTION

A. PROPOSED LINE DESIGN

PPL Electric proposes to relocate a section of the existing West Hempfield – Manor #2 230 kV Transmission Line to accommodate the proposed soil borrow project at the Lancaster County Solid Waste Management Authority ("LCSWMA") property located in Manor Township, Lancaster County. This project involves the relocation of a 1.1 mile section of the existing 230 kV transmission line. The portion of the transmission line that will be removed is presently supported by lattice towers with an average height of approximately 85 feet and average span of approximately 1400 feet. The relocated transmission line will be approximately 1.2 miles long and will be supported by single-shaft steel poles equipped with upswept steel arms (Figure 1). All proposed poles will be angle tension structures (Figure 1) and will be placed on foundations. Angle structures may consist of single or two-pole structures depending on the severity of the angle. Altogether, this project requires the installation of 6 new poles with an average height of 115' feet. The average span length will be 1100 feet. The relocated portion of the line will be designed and constructed for a single circuit.

The relocated section of transmission line will be designed to meet, and generally exceed, National Electrical Safety Code ("NESC") minimum standards. Additional design criteria and safety rules practiced by PPL Electric are included in Attachment 4. Three power conductors and two overhead ground wires will be installed. The power conductors will be 795 kcmil (thousands of circular mils)¹ 30/19 stranding ACSR². The overhead ground wire will be ½-inch extra high-strength steel and will provide lightning protection for the relocated line section.

The minimum conductor-to-ground clearance will be 32 feet for the relocated transmission line. This minimum clearance occurs at a maximum thermal conductor temperature of 125°C. Table

¹ A circular mil is the cross-sectional area of a wire one mil in diameter, where 1 kcmil = 0.5067 mm².

² Aluminum conductor steel reinforced.

1 shows the designed minimum conductor clearances and Table 2 shows the conductor thermal ratings of the proposed transmission line.

TABLE 1
DESIGN MINIMUM CONDUCTOR CLEARANCES
FOR 795 KCMIL 30/19 STRAND ACSR¹

<u>Condition</u>	<u>Single-circuit Design Clearance-to-Ground</u>
Normal load, average weather (16°C ambient temperature)	40 feet
Predicted extreme thermal load (125°C conductor temperature)	32 feet
Predicted extreme weather conditions, 0°F (1-inch ice, 4 lbs. wind, -18°C)	33 feet

¹ Clearances based on a maximum tension of 18,000 pounds and a ruling span of 1,000 feet.

TABLE 2
CONDUCTOR THERMAL RATING
795 KCMIL 30/19 ACSR
125°C MAXIMUM CONDUCTOR TEMPERATURE

<u>Condition</u>	<u>Ambient Temperature</u> °C	<u>Wind Speed</u> Knots	<u>Ampacity</u> Amps
Summer Normal	35	0	1056
Winter Normal	10	0	1217
Summer Emergency	35	1.5	1347
Winter Emergency	10	1.5	1517

B. MAGNETIC FIELD MANAGEMENT

PPL Electric’s Magnetic Field Management Program is summarized in Attachment 5 and will be applied to reconstruction and new line projects, including this reconstruction of the West Hempfield - Manor #2 230 kV Transmission Line. In order to reduce magnetic field exposures, the program generally prescribes a line design that provides 5 feet higher ground clearances than

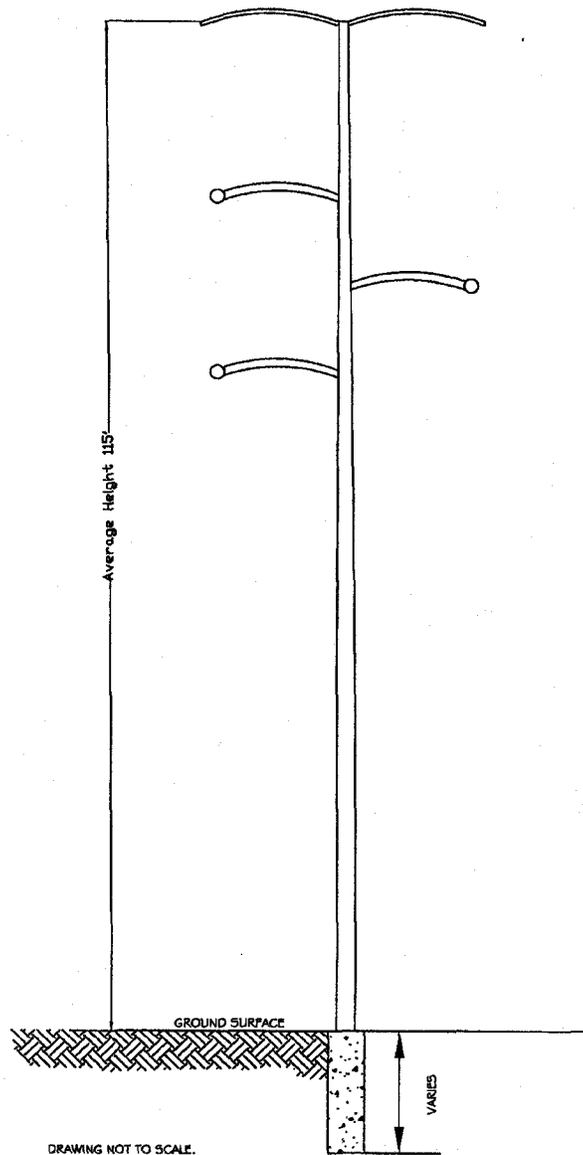
required under the NESC and reverse phasing of new double-circuit lines where it is feasible to do so at low or no cost. The implementation of additional modifications will be considered, provided those modifications can be made at low or no cost and will not interfere with the operation of the line.

Since the relocated West Hempfield - Manor Transmission Line is being constructed for single circuit operation, reverse phasing is not possible at this time. Some reduction in magnetic field levels will be attained because the relocated line section is being designed with 5 foot higher ground clearance.

C. RIGHT-OF-WAY STATUS

A portion of the existing transmission line which will be removed is located on property owned by PPL in fee. As part of this project, PPL Electric will transfer ownership of its property to the LCSWMA and, in return, the LCSWMA will grant adequate right-of-way for the relocated transmission line. The existing and proposed rights-of-way are shown on the Aerial Exhibit contained in Attachment "2" map pocket.

**FIGURE 1
PROPOSED 230 kV SINGLE CIRCUIT
ANGLE TENSION STRUCTURE**



POLE STATISTICS

Average Height – 115 Feet

Vertical Spacing:

Shield Wire Arm Length* – 14.5 to 15.5 ft

Overhead Shield Wire to Top Phase – 19.5 ft

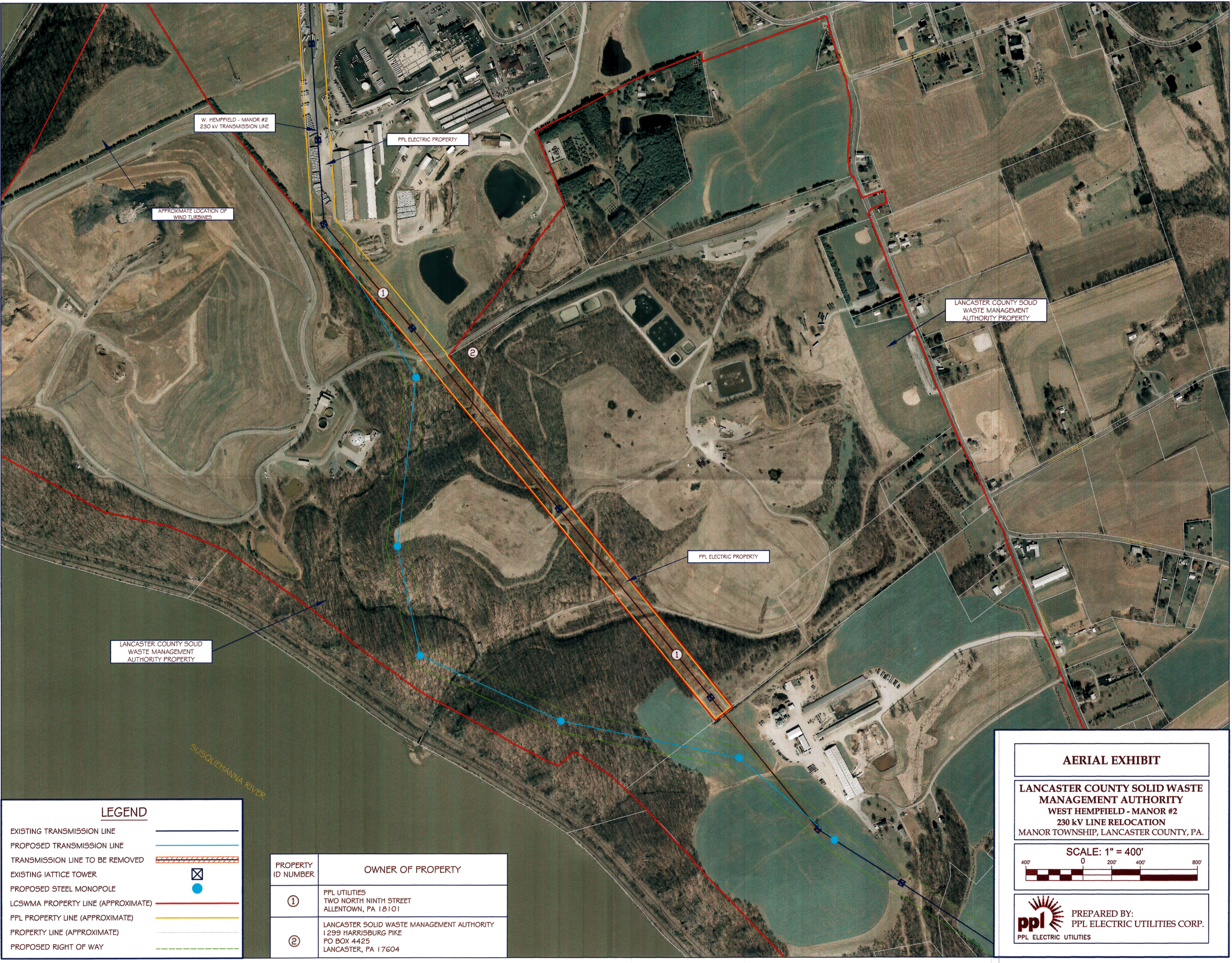
Top Phase Arm Length* – 12 to 13 ft

Conductor Attachment Spacing – 10 ft

Middle Phase Arm Length* – 12 to 13 ft

Bottom Phase Arm Length* – 12 to 13 ft

***Arm length varies based on severity of horizontal angle**



W. HEMPFIELD - MANOR #2
230 kV TRANSMISSION LINE

PPL ELECTRIC PROPERTY

APPROXIMATE LOCATION OF
WIND TURBINES

LANCASTER COUNTY SOLID
WASTE MANAGEMENT
AUTHORITY PROPERTY

PPL ELECTRIC PROPERTY

LANCASTER COUNTY SOLID
WASTE MANAGEMENT
AUTHORITY PROPERTY

SUSQUEHANNA RIVER

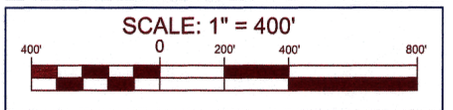
LEGEND

- EXISTING TRANSMISSION LINE
- PROPOSED TRANSMISSION LINE
- TRANSMISSION LINE TO BE REMOVED
- EXISTING IATTICE TOWER
- PROPOSED STEEL MONOPOLE
- LCSWMA PROPERTY LINE (APPROXIMATE)
- PPL PROPERTY LINE (APPROXIMATE)
- PROPERTY LINE (APPROXIMATE)
- PROPOSED RIGHT OF WAY

PROPERTY ID NUMBER	OWNER OF PROPERTY
①	PPL UTILITIES TWO NORTH NINTH STREET ALLENTOWN, PA 18101
②	LANCASTER SOLID WASTE MANAGEMENT AUTHORITY 1299 HARRISBURG PIKE PO BOX 4425 LANCASTER, PA 17604

AERIAL EXHIBIT

**LANCASTER COUNTY SOLID WASTE
MANAGEMENT AUTHORITY**
WEST HEMPFIELD - MANOR #2
230 kV LINE RELOCATION
MANOR TOWNSHIP, LANCASTER COUNTY, PA.



PREPARED BY:
PPL ELECTRIC UTILITIES CORP.
PPL ELECTRIC UTILITIES

Attachment

3

ATTACHMENT "3"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
ENVIRONMENTAL ASSESSMENT

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ATTACHMENT "3"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
ENVIRONMENTAL ASSESSMENT

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ATTACHMENT "3"
WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
ENVIRONMENTAL ASSESSMENT

A. INTRODUCTION

At the Lancaster Solid Waste Management Authority's ("LCSWMA") request to accommodate the soil borrow project at its property, PPL Electric is proposing to relocate a portion of the existing West Hempfield – Manor #2 230 kV transmission line to the western portion of the LCSWMA's property. The project involves the removal of 1.1 miles of existing transmission line supported by steel lattice towers and the installation of 1.2 miles of new transmission line supported by single shaft steel poles. The transmission line will be designed by PPL Electric for single circuit 230 kV operation consistent with the existing transmission line.

PPL Electric provided information describing the project to Manor Township and Lancaster County, and neither the Township nor the County objected to the project. A list of involved governmental agencies, municipalities, and other public entities is presented in Attachment 6.

B. LAND USE

The proposed relocated section of the West Hempfield – Manor #2 230 kV Transmission Line will be located entirely on property already owned by LCSWMA. The proposed relocated transmission line is generally located in woodland and open areas formerly used for agriculture. The existing woodland will provide partial screening of the proposed line from off-site locations.

No nearby railroads, communication towers, pipelines or other utilities will be affected by the proposed project. McGinness Airport, located in the Borough of Columbia, is the nearest airport and is located approximately 5 miles to the north of the project site. PPL

Electric filed the appropriate notifications with the Federal Aviation Administration and PennDOT Bureau of Aviation to confirm that the proposed transmission line will not be a hazard to the airport's flight operations. Both PennDOT and the Federal Aviation Administration responded that the proposed poles will not be a hazard to the airport's operation and are not requiring the lighting of the new poles for air safety purposes.

A combination of new and existing access roads will be used to access the proposed construction areas. The new access roads will have minimal incremental impacts over the proposed future work at the landfill.

C. CULTURAL RESOURCES

The project was reviewed by the Pennsylvania Historical and Museum Commission; (PHMC) and it was determined that based on the soil type, topography, aspect and proximity to water there is a high probability for the presence of prehistoric artifact material. As a result, Lancaster County Solid Waste Management Authority entered into a Memorandum of Agreement with PHMC to complete a Phase I Archeological Survey and avoid, minimize, and/or mitigate impacts on archeological resources. PPL Electric will not initiate work until this issue is fully resolved.

D. NATURAL FEATURES

The project will not affect any unique geological, scenic, or natural areas. The recreational areas located closest to the project site include:

- Susquehanna River - located approximately 500 feet west of the project site
- Pennsylvania State Game Lands Number 83 - located approximately 4.1 miles southwest of the project site
- Samuel S. Lewis State Park, located approximately 5.8 miles west of the project site

- Conestoga River Park, located approximately 2.3 miles southeast of the project site
- Apollo County Park – located approximately 2.0 miles southeast of the project site

Impacts to these features would be primarily visual. Impacts to these features are not anticipated, however, for the following reasons:

- The topography between these features and the Project area is undulating, and includes a topographic crest that runs along the southwestern portion of the LCSWMA property paralleling the Susquehanna River. The proposed relocated line is situated to the east of the crest and portions of the line will be shielded by it.
- The distances from the Project area to the recreational areas are substantial.
- Any potential impacts of the Project will be overshadowed by two 400-foot tall wind turbines located approximately 1800 feet northwest of the project area.
- Existing vegetation provides a buffer between the Project area and the recreational areas.

Tree clearing will be required along approximately three quarters of the proposed line route. The remaining portion of the route will be in land that was previously cleared for agricultural use. PPL Electric will apply its “Specifications for Initial Clearing and Control of Vegetation on or Adjacent to Electric Right-of-Way Through Use of Herbicides, Mechanical, and Hand Clearing Techniques” to mitigate impacts while clearing the new right-of-way.

The ARM Group is performing engineering services related to the soil borrow project on behalf of LCSWMA. Based on the Wetland Investigation Report prepared by the ARM Group for the expanded landfill and dated October 2009, there are no wetlands within or immediately adjacent to the 150-foot wide proposed right-of-way. The relocated line will cross Manns Run three times. The ARM Group has obtained General Permit No.

GP053610113 for these crossings, and PPL Electric will comply with all conditions placed on this permit. Additionally, PPL Electric will comply with all erosion and sedimentation specifications within LCSWMA's approved major permit modification of Solid Waste Management Permit No. 101389.

E. THREATENED AND ENDANGERED SPECIES

The ARM Group on behalf of LCSWMA has coordinated with different state and federal agencies to obtain information regarding threatened and endangered species in close proximity to the project area. A review of the Pennsylvania Natural Diversity Inventory ("PNDI") records indicates that *Glyptemys muhlenbergii* (bog turtle) and *Pseudemys rubriventris* (red-bellied turtle) may be impacted by the proposed project (PNDI Search ID: 20090609196491). Based on the potential presence of these species, the ARM Group conducted surveys of the Project area to identify whether these species were present and determined that these species are not present within the proposed right-of-way.

Attachment

4

LIST OF SUPPLEMENTAL ATTACHMENTS

ATTACHMENT "4" PPL Design Criteria and Safety Practices

ATTACHMENT "5" PPL Magnetic Field Management Program

ATTACHMENT "6" List of Owners of Property Within the Right-of-Way

ATTACHMENT "7" List of Involved Governmental Agencies, Municipalities
and Other Public Entities

ATTACHMENT "4"

WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION PPL ELECTRIC DESIGN CRITERIA AND SAFETY PRACTICES

The National Electrical Safety Code (NESC) is a set of rules to safeguard people during the installation, operation, or maintenance of electric power lines. The NESC contains the basic provisions considered necessary for the safety of employees and the public. Although it is not intended as a design specification, its provisions establish minimum design requirements. PPL Electric has developed design specifications and safety rules which meet or surpass all provisions specified by the NESC.

Engineering Design Criteria and Parameters

The NESC includes loading requirements and clearances for the design, construction, and operation of power lines. The "loads" on conductors and supporting structures are the mechanical forces that develop from the weight of the conductors, the weight of ice on the conductors, plus wind pressure on the conductors and supporting structures. Loading requirements are the loads on the conductors and structures that are anticipated assuming certain ice and wind conditions. Loading requirements always contain "safety factors" to allow for unknown or unanticipated contingencies. The clearances and loading requirements contained in the NESC were developed to ensure public safety and welfare.

PPL Electric transmission line design standards meet or surpass the NESC standards. For example, the relative order of grades of construction for conductors and supporting structures is B, C, and N; Grade B being the highest. According to the NESC standards, construction Grades B, C, or N may be used for transmission lines (except at crossings of railroad tracks and limited access highways where Grade B construction is specified). However, PPL Electric designs all of its transmission lines for Grade B construction. The use of Grade B design and construction specifies such things as larger-minimum crossarm dimensions, larger-minimum conductor size, and increased safety factors.

Another example is the design parameters utilized to account for ice and wind loadings on the overhead ground wire (OHGW) and power conductors. The NESC standard ice and wind design magnitudes for the PPL Electric territory are 0.5 inch thickness of radial ice combined with four pounds per square foot horizontal wind pressure (equivalent to 40-mile per hour wind velocity). The conductor sags and tensions used in line designs are the result of various ice and wind combinations, depending on the elevation at the line location and line design voltage. The conductor sags and tensions used in the design of all PPL Electric transmission lines are at least 0.5-inch ice combined with eight pounds wind pressure (equivalent to 57 miles per hour wind velocity). This means that PPL Electric lines are designed to operate safely and reliably during inclement weather even more severe than assumed by the NESC. In addition, PPL Electric transmission lines are designed with more clearance to the ground than required by the NESC. The tables below compare PPL Electric and NESC ground clearances for lines of various voltages.

138 kV

<u>Surface Underneath Conductors</u>	<u>Vertical Clearance to Ground</u>	
	<u>NESC Standard</u>	<u>PPL Electric Design</u>
Roads, streets, alleys	21 Ft.	30 Ft.
Other land traversed by vehicles (such as cultivated field, forest, etc.)	21 Ft.	30 Ft.
Spaces accessible to pedestrians only	17 Ft.	30 Ft.
Railroad tracks	31 Ft.	35 Ft.

230 kV

<u>Surface Underneath Conductors</u>	<u>Vertical Clearance to Ground</u>	
	<u>NESC Standard</u>	<u>PPL Electric Design</u>
Roads, streets, alleys	23 Ft.	32 Ft.
Other land traversed by vehicles (such as cultivated field, forest, etc.)	23 Ft.	32 Ft.
Spaces accessible to pedestrians only	19 Ft.	32 Ft.
Railroad tracks	31 Ft.	36 Ft.

500 kV

<u>Surface Underneath Conductors</u>	<u>Vertical Clearance to Ground</u>	
	<u>NESC Standard</u>	<u>PPL Electric Design</u>
Roads, streets, alleys	28 Ft.	53 Ft.
Other land traversed by vehicles (such as cultivated field, forest, etc.)	28 Ft.	53 Ft.
Spaces accessible to pedestrians only	24 Ft.	53 Ft.
Railroad tracks	38 Ft.	53 Ft.

A relay protection system is used to protect the public safety and welfare as well as equipment and the transmission system. Relay protection is installed for all transmission lines to automatically de-energize the line in the unlikely event that the line or supporting structure fails and the line contacts the ground.

Periodic Maintenance Program on All Transmission Lines

To ensure continued public safety and integrity of service, a periodic maintenance and inspection program is implemented for every transmission line. The program is administered through the use

of helicopter patrols, with supplemental foot and structure climbing patrols. Numerous helicopter patrols are performed on all lines annually. The two-man helicopter crew flies parallel, to the left, and above the line so that the observer can look for signs of line damage or deterioration and observe clearances between vegetation and conductors. The observations are included in a report that is forwarded to the appropriate department for corrective action.

Foot and structure climbing patrol programs for a transmission line begin approximately three to five years after the line is energized, unless a helicopter patrol reports a need for earlier action. The frequency of foot patrols varies from once every year to once every several years depending on line type and age.

An assigned foot patroller checks right-of-way conditions, including access roads, bridges, pole washouts, tower footers, vegetation height and clearance to conductors, pole and tower deterioration and, with the use of binoculars, insulators, and condition of hardware. Identified problems are included in a report that is forwarded to the appropriate department for corrective action.

A scheduled line outage is required to perform an overhead patrol because of "hands-on" inspection of hardware. Overhead patrols are conducted on a schedule determined by line age, operating record, and observed general condition. The necessary repairs are also done during the inspection outage.

Personnel Safety Rules

The following are a few of the PPL Electric safety rules that demonstrate the Company's concern for employee safety:

Work procedures have been developed to allow work to be performed on energized facilities in a safe manner. When lines or apparatus are removed from service to be worked on, the Energy Control Process system is applied. This system provides that a red tag must be physically placed on the control handle of the de-energized equipment. The red tag may be removed only after proper authorization to energize the equipment. Various other tags are used for limited operations and

informational purposes. Employees will not apply or remove a tag or change the status of tagged equipment unless authorized.

Temporary safety grounds are used on de-energized facilities for employee safety during maintenance, construction, or reconstruction work. Safety grounds are wires connecting the de-energized facility to an electrical ground. If the facility should be energized, the safety grounds will divert the current directly to ground and reduce the likelihood of personal injury. The conductor size and attachment clamps of temporary safety grounds must be capable of conducting anticipated fault currents. Rubber gloves, rubber sleeves, and additional rubber protective equipment are used as required when applying or removing temporary safety grounds to or from the lines or apparatus to be grounded. An approved nonconductive working stick of sufficient length to allow workers to maintain the following required minimum clearances is used to test that the line has been de-energized and to apply temporary safety grounds:

<u>Voltage-kV</u>	<u>Minimum Clearance</u>
138	3'-7"
230	5'-3"
500	11'-3"

Before applying grounds, a test is done to confirm that the line is de-energized. The voltage test device is checked before and after use to assure reliability. When ground pins are used to establish proper ground points, they are driven to a depth of not less than four feet as near vertical as possible.

Poles or structures are inspected and examined for structural integrity before climbing. If there is any reason to believe that a pole is unsafe, it is stabilized before work is performed. Appropriate safety gear in the form of body belts, safety straps, hard hats, gloves, etc., is worn by linemen during line work activity.

Attachment

5



**MAGNETIC
FIELD
MANAGEMENT**
PPL Electric Utilities
Corporation

ATTACHMENT 5

DECEMBER 2004

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INTRODUCTION

At PPL Electric Utilities Corp. (PPL EU), magnetic field management means investigating and implementing methods at low or no cost to reduce magnetic fields in new or rebuilt transmission and distribution lines. This document explains PPL EU's Magnetic Field Management Program, which is part of PPL EU's larger Electric and Magnetic Fields (EMF) policy.

PPL EU's View

Some people are worried that electric and magnetic fields are harming their health. Others think the scientific research does not show a problem at all, and still others believe there's just too much scientific uncertainty to draw any conclusions.

Here's what we do know now. Various panels of scientists that have reviewed the EMF research generally have drawn two main conclusions. First, the large body of evidence does not demonstrate that EMF are harmful. Second, additional research is recommended to explore questions raised in some studies.

Given these conclusions, PPL EU is taking a reasoned approach in responding to the EMF issue. PPL EU's approach to the EMF issue consists of five elements:

- Providing EMF information to customers and employees
- Providing magnetic field measurements
- Establishing and implementing a magnetic field management program to reduce magnetic fields in new or rebuilt facilities when it can be done at no, or low, cost
- Integrating EMF in the public involvement process that PPL EU undertakes in the siting of transmission lines
- Have supported additional research

EMF Are All Around Us

Electric and magnetic fields occur in nature and in all living things. The earth, for instance, has a magnetic field, which makes the needle on a compass point north.

Electric fields and magnetic fields of a different type also surround every wire that carries electricity. In everyday life, these EMF arise from several basic sources, including power lines, electrical appliances, home and building wiring, other utility lines and cables, and currents flowing on water pipes. Though they often occur together, EMF are made up of two separate components:

Electric Fields

Electric fields are produced by the voltage—or electrical pressure—on a wire. The higher the voltage, the higher the electric field. As long as a wire is energized—has voltage present—an electric field is present (see Figure 1). In other words, an appliance, or an electric power line, doesn't actually have to be turned on to create an electric field. It just has to be plugged in. Electric fields diminish with distance and can be blocked or partially shielded by objects such as trees and houses.

Magnetic Fields

Magnetic fields are created by the current or flow of electricity through a wire. Generally speaking, the higher the current, the higher the magnetic field. Because they only occur when current is flowing, magnetic fields are present only when the power is turned on (see Figure 1). Magnetic fields also diminish with distance, but—unlike electric fields—are not blocked by common objects. In recent years, public and scientific interest has turned toward the magnetic field component of EMF because of some scientific studies regarding these fields.

Figure 1

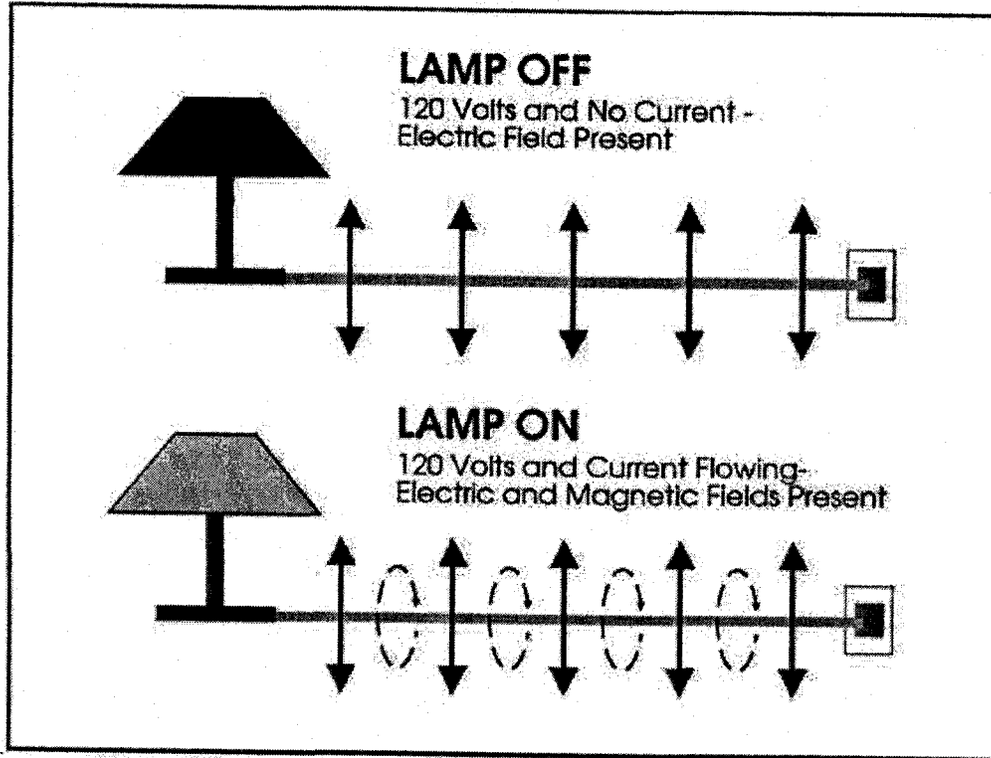


Figure 2

Magnetic field strengths decrease with distance Magnetic fields are measured in milligauss		Source: "EMF In Your Environment", U.S. Environmental Protection Agency 1992		
		At 6 inches	At 1 foot	At 2 feet
Clothes dryer		2 to 10	* to 3	*
Microwave oven		100 to 300	1 to 200	1 to 30
Toaster		5 to 20	* to 7	*
Power drill		100 to 200	20 to 40	3 to 6
Can opener		500 to 1500	40 to 300	3 to 30
Mixer		30 to 600	5 to 100	* to 10
Hair dryer		1 to 700	* to 70	* to 10
Color television		Data not available	* to 20	* to 8

FIGURE 2 * The magnetic field measurement at this distance from the operating appliance could not be distinguished from background measurements taken before the appliance had been turned on.

Measuring Magnetic Fields

Magnetic fields usually are measured in a unit called a milligauss. Magnetic field levels found in the living areas of homes typically range from less than 1 milligauss to about 4 milligauss according to the U.S. Environmental Protection Agency. They can be higher in some cases. The levels next to appliances can exceed 1,000 milligauss (1 gauss). Figures 2 and 3 show how the strength of the field falls off as you move away from the source, just as the heat of a campfire grows weaker as you walk away from it. For overhead power lines, the strength of the magnetic fields is dependent upon a number of factors that will be explained later. Those factors produce a magnetic field that drops off rapidly as you move away from the power line.

Figure 3

Sample Magnetic Field Levels in Milligauss				
Type of Overhead Power Line	Distance from the line			
	Under the line	50 ft.	100 ft.	200 ft.
220 kV and 500 kV	5-400	5-250	1-75	0.5-20
69 kV and 138 kV	3-80	0.5-2.5	0.1-10	0.1-3
12 kV and below	0.4-20	0.1-1	-	-

The magnetic field values provided in this table represent a general range of values associated with the types of overhead power lines listed and are provided for illustration. There will be circumstances in which there will be magnetic field levels above or below the range of values provided due to variations in such factors as height of the wires, current flow and so on.

DEVELOPMENT OF PPL EU's MAGNETIC FIELD MANAGEMENT PROGRAM

One element of our response to EMF concerns expressed by some of our customers is PPL EU's Magnetic Field Management Program. The program was initiated in March 1991 because PPL EU believes it makes good sense, as a matter of policy, to respond to the concerns expressed by some of our customers and to reduce magnetic fields in new and rebuilt facilities where it can be done with either no-cost or low-cost design changes.

This document updates the original program which has been revised several times since 1991. These guidelines were developed by PPL EU's EMF Working Group.

VARIABLES THAT AFFECT MAGNETIC FIELDS

Magnetic fields from transmission and distribution lines are a function of a number of design variables. The following parameters affect the magnetic field levels produced by transmission and distribution lines:

- Current
- Height of conductors above ground
- Configuration of conductors
- Distance from the line

EFFECT OF PHASE CURRENT ON MAGNETIC FIELDS

At power frequencies (i.e., 60 hertz), the magnetic field level is a function of the current or flow of electricity through a wire. Keeping all other parameters the same, the magnetic field is proportional to the current. Hence, if the current increases by 25 percent, the resulting magnetic field level will increase by 25 percent.

The overall load current on any line varies with the demand for power. It's usually highest during daytime hours and lowest at night. There also are weekly, monthly, seasonal and yearly variations.

The difference in the currents between each phase in a multiphase line also can affect the magnetic field. This difference is called phase unbalance. For a constant load, a statistical analysis of this phase unbalance can be made to determine its effect on the magnetic field. Close to the line, there is very little effect. However, the phase unbalance slows the rate at which the magnetic field decreases with distance from the line.

EFFECT OF CONDUCTOR CONFIGURATION ON MAGNETIC FIELDS

In the transmission and distribution of power, utilities like PPL EU presently use both three-phase and single-phase lines. Each phase on a three-phase power line has either a single conductor or a bundle of two or more conductors. In a three-phase system, the ground-level magnetic field is a result of the fields produced by the currents in each of the phases. Placing the three phases as close together as possible (compaction) creates some field cancellation, and the ground-level magnetic field is reduced. However, appropriate phase separation is required for the reliable operation of the line. In addition, the arrangement of the phases can create some; field cancellation and reduction of the ground-level magnetic field.

EFFECT OF DISTANCE FROM THE MAGNETIC FIELD SOURCE

Magnetic field strength diminishes with the vertical and lateral distances from the magnetic field source. Increasing the height of the conductors above ground is useful for magnetic field reduction at ground level, but may result in increased structure costs and increased aesthetic impact of the structures. Another possible method of increasing the distance to the magnetic field source is to increase the right-of-way requirements. By keeping buildings off increased rights of way, thereby requiring the public to live and work further away from lines, exposure to magnetic fields produced by the lines can be reduced. Increases in right of way are not always practical and may increase costs significantly, however.

SUMMARY OF PPL EU's MAGNETIC FIELD MANAGEMENT PROGRAM

Under its Magnetic Field Management Program, PPL EU has changed the way it builds and rebuilds some of its transmission and distribution lines. These design changes reduce magnetic field levels (assuming balanced circuit loadings and phase currents) by up to 69 percent in most of the company's new transmission lines. These guidelines now are being applied to new and reconstructed transmission facilities, based on this program.

The distribution component of the program focuses on 12 kV lines, the company's standard distribution voltage. It concentrates on the three-phase, primary 12 kV lines, since these are the most heavily loaded facilities and often are located in densely populated areas. The guidelines in this program are being applied to these three-phase, primary 12 kV lines.

A maximum 3-5 percent change in estimated cost was used as the limit for the guidelines since this value is consistent with low cost, is within estimating accuracy and is likely to have little impact on overall line costs.

The magnetic field calculations used in this document for the design of PPL EU's overall magnetic field management plan assume balanced load conditions among the phases and a fixed level of current, not necessarily representative of specific transmission or distribution lines. These levels were calculated using the Electric Power Research Institute's ENVIRO computer program. Under actual operating conditions, the magnetic field levels that result may vary due to such things as actual load per circuit, overall current on each phase conductor and the electrical configuration and operation of each line.

MAGNETIC FIELD MANAGEMENT PROGRAM GUIDELINES

The guidelines for magnetic field management are noted below, with discussion points for each.

OVERHEAD LINES

NEW OR REBUILT TRANSMISSION LINES

1. **Balance transmission circuit loads and phase currents as much as possible.**
 - PPL EU should continue to make every effort to balance loadings between the two circuits of a double circuit line when planning new or rebuilt facilities to maximize the effects of reverse phasing.
 - PPL EU should continue the practice of balancing single-phase loads across the three phases of the distribution system. (Unbalanced phase currents on the distribution system are reflected through to the transmission system.)
 - Unbalanced phase currents result in higher magnetic fields that do not drop off as quickly with distance as do the fields resulting from balanced phase currents.
 - For a 5 percent phase current unbalance, the magnetic field 50 feet from the centerline of a single circuit 138 kV line could be more than twice the value than if the same line had balanced phase circuits.
 - Balanced phase currents on each three-phase distribution circuit also reduce magnetic fields from the distribution circuits themselves. In addition, they reduce magnetic fields on the transmission system from which the distribution system circuits are supplied and connected through substations.
 - Apart from magnetic field considerations, balanced phase currents on each three-phase distribution circuit also reduce line losses and improve the system voltage.

2. **Continue with the present practice of using long-span construction as the PPL EU 138/69 kV standard**
 - Structure designs for short-span and long-span construction are illustrated on Charts I and II, respectively.
 - Short-span design does not significantly reduce magnetic fields when compared to long-span design even though it is more compact than long-span design. Comparison of the magnetic field values from Chart III indicates essentially the same values. Therefore, short-span design should not be used solely to reduce magnetic fields.
 - PPL EU will continue to use long-span construction for 138/69 kV double-circuit lines and for single-circuit/future-double-circuit lines.
 - For single-circuit/future-double-circuit lines, PPL EU will continue to install two conductors on the top positions and one in the middle position as shown in Chart IV.
 - This arrangement minimizes magnetic fields as shown in Chart V by placing the three initial conductors higher on the structure, which increases the ground clearances, and by placing the conductors in a triangular configuration.
3. **Compact design structures are not a low-cost alternative and should be used for magnetic field reduction only in special applications.**

Chart VI illustrates the compact design structure.

 - The compact design increases the initial installation costs by 79 percent when compared to the long-span design but reduces the magnetic field from 9 mG to 3 mG (about 67 percent) at the edge of the 100-foot-wide right of way as shown on Chart III.
4. **Reverse phase new or rebuilt double-circuit transmission lines for all voltage levels.**
 - Reverse phasing was adopted by PPL EU in March 1991 for double-circuit 138/69 kV transmission lines and in April 1992 for all other double circuit transmission lines. Reverse phasing is shown in Chart VII. Reverse phasing will reduce the magnetic fields when the current flow on both circuits is in the same

direction. Calculated values contained here are based on balanced and equal phase currents on both circuits.

- Reverse phasing reduces the magnetic field of a double circuit 138 kV single pole transmission line from 29 mG to 9 mG (about 69 percent) at the edge of the 100-foot-wide right of way as shown on Chart III.
- Reverse phasing reduces the magnetic field of a double circuit 230 kV single pole transmission line from 49 mG to 16 mG (about 67 percent) at the edge of the 150-foot-wide right of way as shown on Chart VIII.
- Reverse phasing reduces the magnetic field of a double-circuit 500 kV single pole transmission line from 37 mG to 21 mG (about 43 percent) at the edge of the 200-foot-wide right of way as shown on Chart IX.
- When new or rebuilt double-circuit lines require tapping existing double-circuit lines, PPL EU will review the existing lines to determine if reverse phasing can be provided at low cost.
- Computer modeling is required to develop the optimum phasing and overall conductor arrangements for lines added to, or rebuilt in, multiple-line corridors.
 - Merely adding a reverse-phase double-circuit line to an existing transmission line corridor or reverse phasing a rebuilt line in the multiple-line corridor will not necessarily produce lower magnetic field levels at the edge of the corridor right of way.
 - The corridor must be computer modeled with all the lines, existing phase conductor locations and currents. Then, magnetic field calculations must be made varying the phase arrangements of the new or reconstructed line to determine the appropriate phasing arrangement.
 - Current flow direction on a line also must be considered. For example, a reverse-phased line should have the current flowing in the same direction on both circuits. If the current flow is in the opposite direction for one circuit, reverse phasing will not produce the lowest magnetic field and another phase arrangement that produces lower fields may need to be utilized.

5. Increase the minimum ground clearance for all new transmission lines.

138/69 kV Transmission Lines

- Increasing the minimum line design ground clearance from 25 feet to 30 feet may add up to about 5 percent to the installed cost of a new double-circuit single pole 138/69 kV line. For a given project, such cost may be substantially less, however. In fact, PPL EU frequently uses higher-than-minimum ground clearances due to such features as road crossings, line crossings and site-specific terrain. With long-span reverse-phase design, the magnetic field is reduced from 9 mG to 7 mG (about 22 percent) at the edge of a 100-foot-wide right of way as shown in Chart X.
 - In the actual design of transmission lines to include higher minimum ground clearances, there may be limited segments (such as highway crossings, severe slopes and transmission line crossing locations) where National Electrical Safety Code (NESC) minimum ground clearances may need to be used. The NESC minimum ground clearances are less than the increased ground clearance discussed previously.

230 kV Transmission Lines

- Increasing the minimum line design ground clearances from 27 feet to 32 feet may add up to about 5 percent to the cost of a single-circuit single-pole line (current standard). For a given project, such cost may be substantially less, however. In fact, PPL EU frequently uses higher-than-minimum ground clearances due to such features as road crossings, line crossings and site-specific terrain. By increasing the clearances, the magnetic field is reduced from 30 mG to 28 mG (about 7 percent) at the edge of a 150-foot-wide right of way.
- Increasing clearances from 27 feet to 32 feet could theoretically add up to about 2.8 percent to the cost of a double-circuit single-pole line (current standard) and reduce the magnetic field of a reverse-phase line from 16 mG to 15 mG (about 6 percent) at the edge of a 150-foot-wide right of way. Chart XI is a summary of this data.
- Studies are required for each new 230 kV line to determine optimum structure types, ground clearances, configurations and designs to reduce field levels. Such

studies could include analysis of reduction measures such as additional minimum ground clearances, increasing conductor tensions, using reduced phase spacing (a "Delta" configuration on a single-circuit line), installing the second circuit initially, and/or adding a second set of conductors that are reverse phased and operated in parallel with the first set (bundled/split phase).

500 kV Transmission Lines

- Increasing ground clearances from 33 feet to 53 feet may add up to about 4.5 percent to the cost of a single-circuit "H-frame" line (current standard). For a given project, such cost may be substantially less, however. In fact, PPL EU frequently uses higher-than-minimum ground clearances due to such features as road crossings, line crossings and site-specific terrain. By increasing the clearances, the magnetic field is reduced from 42 mG to 35 mG (about 17 percent) at the edge of a 200-foot-wide right of way.
- Increasing ground clearances from 33 feet to 53 feet could theoretically add up to 2.8 percent to the cost of a double-circuit "H-frame" line (current standard) and reduces the magnetic field of a reverse-phase line from 21 mG to 16 mG (about 24 percent) at the edge of a 200-foot-wide right of way. Chart XII is a summary of this data.
- Studies are required for each new 500 kV line to determine optimum structure types, ground clearances, configurations and designs to reduce field levels. Such studies could include analysis of reduction measures such as additional minimum ground clearances, increasing conductor tensions, using reduced-phase spacing (a "Delta" configuration on a single circuit line), installing the second circuit initially, and/or adding a second set of conductors that are reverse phased and operated in parallel with the first set (bundled/split phase).

RECONDUCTORING OR ADDING ADDITIONAL CIRCUITS TO EXISTING TRANSMISSION LINES

When reconductoring or adding additional circuits to existing transmission lines, PPL EU will evaluate low-cost or no-cost options for magnetic field management on a case-by-case basis.

When reconductoring existing transmission lines or adding additional circuits, low-cost alternatives may not exist; however, the following steps will be taken:

- For a single-circuit line, the use of a Delta arrangement or other modifications on the existing structure, with reduced-phase spacing, will be evaluated.
- For double-circuit lines, application of reverse phasing may reduce the magnetic field under the line and within the right of way and will be evaluated.
- For single- and double-circuit lines, evaluate using higher conductor tensions that can increase the minimum line design ground clearance.

DISTRIBUTION LINES

At the 12 kV distribution level, new main three-phase lines will continue to be constructed with five feet of additional ground clearance.

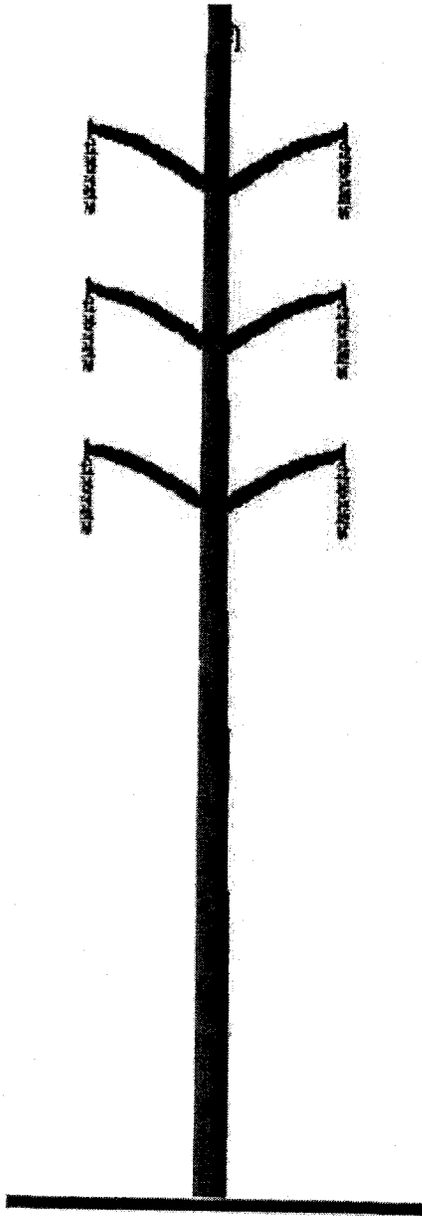
- Main lines are the most heavily loaded sections of a distribution line and therefore have the highest magnetic fields associated with them.
- Increasing the ground clearance by five feet reduces the magnetic field under the line from 14 mG to 11 mG using the standard eight-foot crossarm design. These values are based on increasing pole heights from 45 feet to 50 feet and a typical operating current of 300 amps per phase.
- Chart XIII is a summary of this data. Increasing ground clearance by five feet could theoretically add about 5 percent to the cost of a typical distribution line.

UNDERGROUND TRANSMISSION LINES

Underground transmission lines are required due to environmental or land use factors or restrictions on available clearances, PPL EU will evaluate options for magnetic field management techniques on a case-by-case basis.

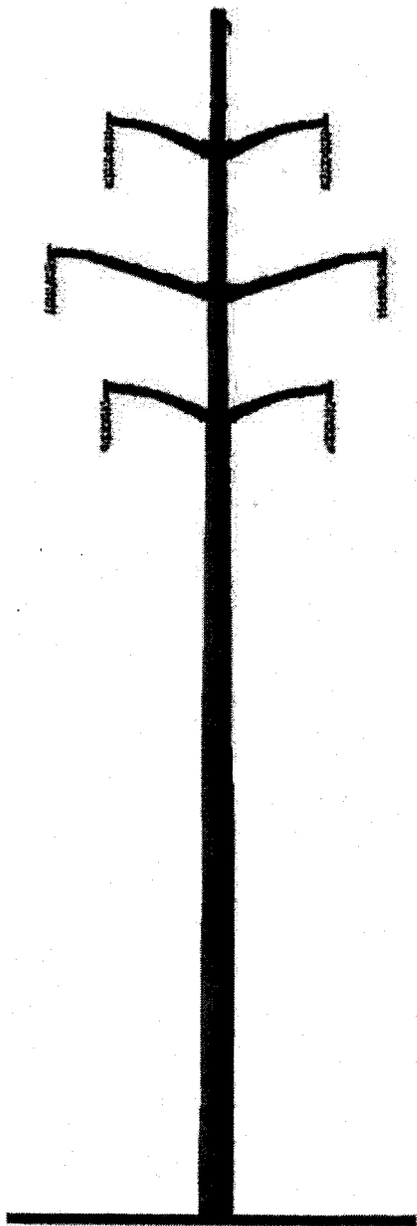
- The phase arrangement that produces the lowest field will be determined.
- The depth of burial of the line will be determined considering the cost of excavation and the location of other buried utilities in the area.
- The use of steel pipe ferromagnetic shielding that reduces magnetic fields will be evaluated.

Short-Span Construction



- More compact design
- Should not be used solely to reduce magnetic fields
- Typical conductor data:
 - 1 3/8" HS steel overhead ground wire - 7.3 feet sag
 - 6-556.5 KCMIL 24/7 ACSR power conductors - (PARAKEET) 10.0 feet sag
 - Average span - 400 feet

Long-Span Construction Remains PPL EU 138 kV Standard



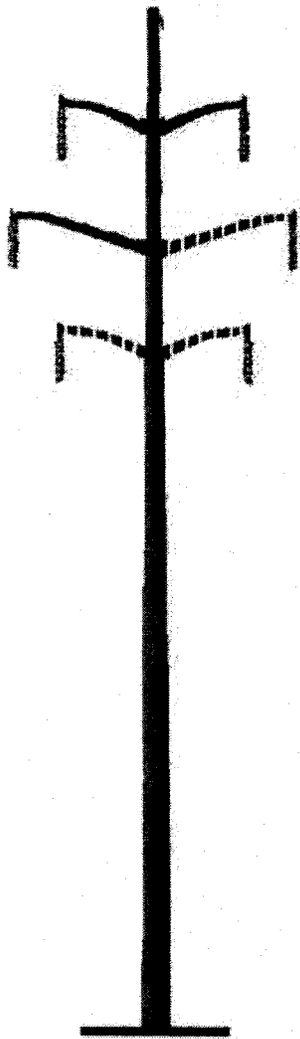
- Lower cost alternative
- Reduces magnetic fields due to higher structures
- Typical conductor data:
 - 1 3/8" HS steel overhead ground wire - 17.3 feet sag
 - 6-556.5 KCMIL 24/7 ACSR power conductors - (PARAKEET) 23.0 feet sag
 - Average span - 600 feet

**138/69 kV REVERSE-PHASE TRANSMISSION LINES
CALCULATED MAGNETIC FIELDS AT 400 AMPERES**

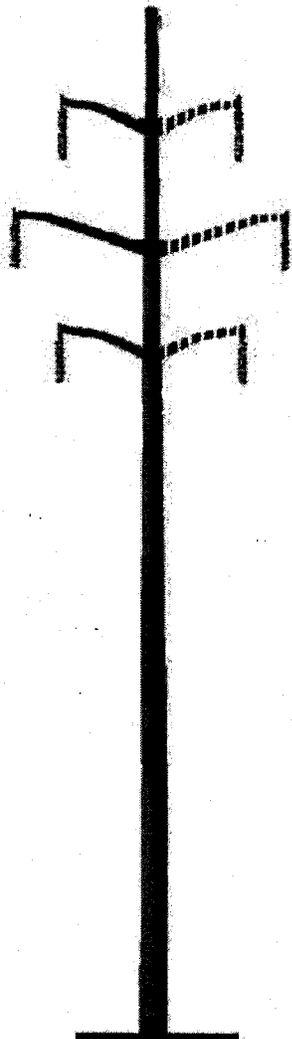
TYPE CONSTRUCTION	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
SHORT SPAN (CHART I)	30
SHORT SPAN (REVERSE PHASE)	8
LONG SPAN (CHART II)	29
LONG SPAN (REVERSE PHASE)	9
COMPACT (CHART VI)	14
COMPACT (REVERSE PHASE)	3

The edge of right of way is 50 feet from the line centerline.
 The 400 ampere phase current is balanced between phases.
 Calculations are based on a minimum ground clearance of 25 feet.
 LONG SPAN, SHORT SPAN and COMPACT are double-circuit lines.

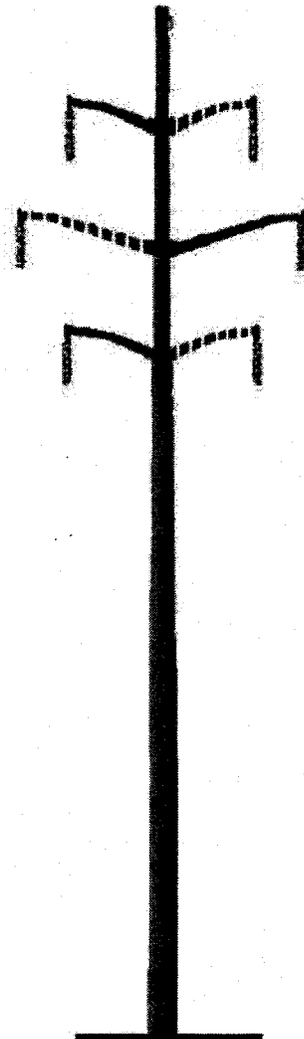
Typical Single-Circuit Structure Designs



Top/Middle



Vertical



Top/Middle/Bottom

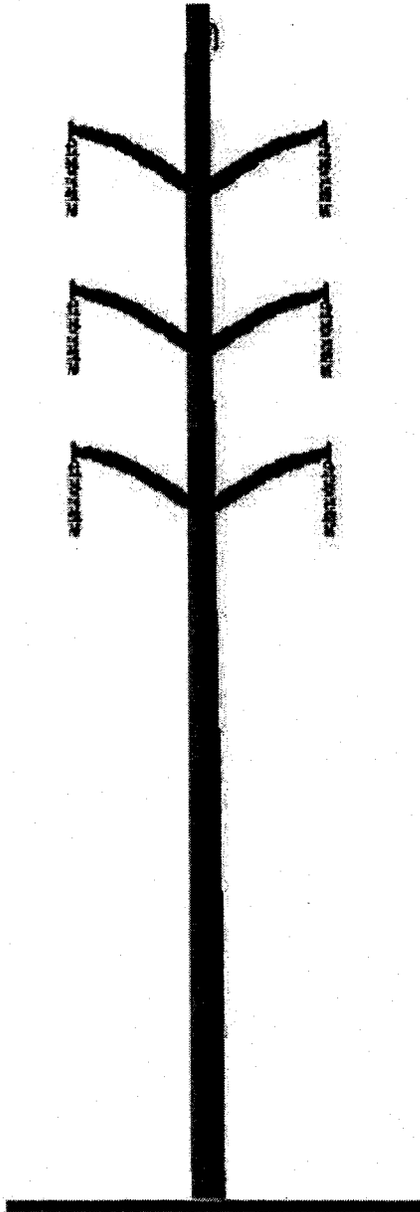
——— initial single circuit
- - - - future second circuit

**138/69 kV SINGLE CIRCUIT TRANSMISSION LINES
CALCULATED MAGNETIC FIELDS AT 400 AMPERES**

TYPE CONSTRUCTION	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
TOP/MIDDLE/BOTTOM	20
VERTICAL	17
TOP/MIDDLE	12

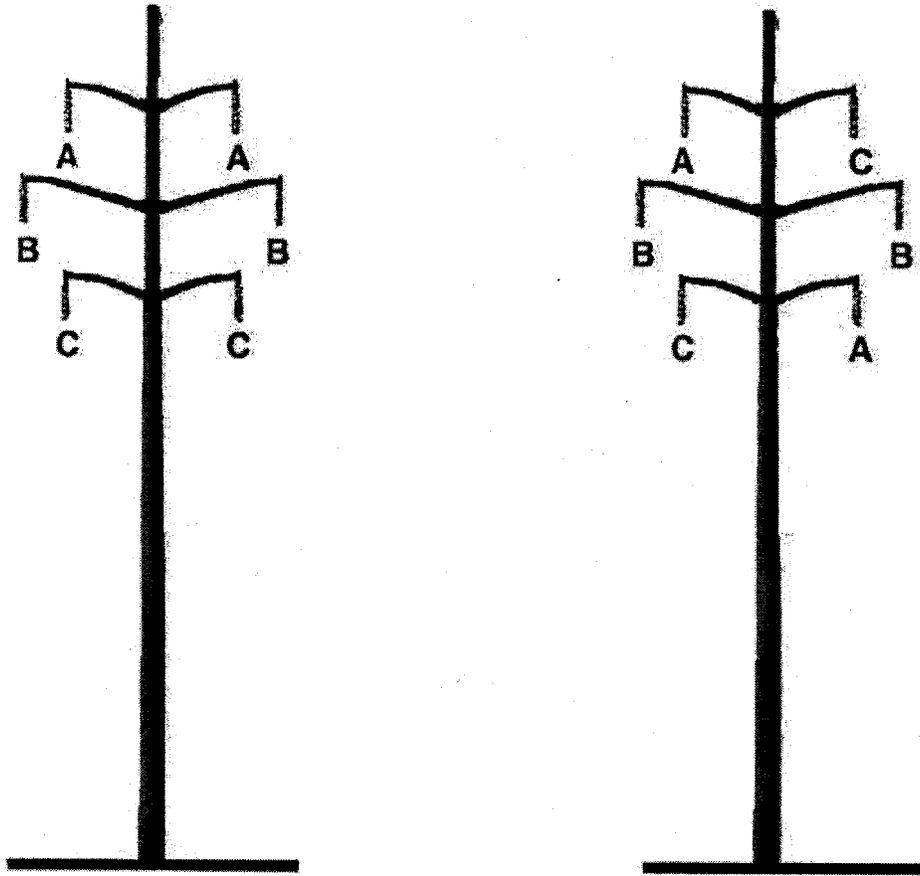
The edge of right of way is 50 feet from the line centerline.
The 400 ampere phase current is balanced between phases.
Calculations are based on a minimum ground clearance of 25 feet.

Compact Design Structure



- Minimize magnetic fields due to compact design
- Not a low-cost alternative
- Typical conductor data:
 - 1 3/8" HS steel overhead ground wire - 9.0 feet sag
 - 6-556.5 KCMIL 24/7 ACSR power conductors - (PARAKEET) 9.0 feet sag
 - Average span - 300 feet

Reverse Phasing of Double-Circuit Transmission Lines



From: $\longrightarrow \longrightarrow \longrightarrow \longrightarrow$ To:

Reverse phasing also can be one of the following phase arrangements:

A	B		B	A		B	C		C	A		C	B
C	C	or	C	C	or	A	A	or	B	B	or	A	A
B	A		A	B		C	B		A	C		B	C

**230 kV REVERSE-PHASE TRANSMISSION LINES
CALCULATED MAGNETIC FIELDS AT 800 AMPERES**

TYPE CONSTRUCTION	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
DOUBLE CIRCUIT POLE	49
DOUBLE CIRCUIT POLE (REVERSE-PHASE)	16

The edge of right of way is 75 feet from the line centerline.
The 800 ampere phase current is balanced between phases.
Calculations are based on a minimum ground clearance of 27 feet.

**500 kV REVERSE-PHASE TRANSMISSION LINES
CALCULATED MAGNETIC FIELDS AT 1100 AMPERES**

TYPE CONSTRUCTION	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
DOUBLE CIRCUIT POLE	37
DOUBLE CIRCUIT POLE (REVERSE PHASE)	21

The edge of right of way is 100 feet from the line centerline.
The 1,100 ampere phase current is balanced between phases.
Calculations are based on a minimum ground clearance of 33 feet.

**INCREASED 138/69 kV MINIMUM GROUND CLEARANCE
CALCULATED MAGNETIC FIELDS AT 400 AMPERES**

TYPE CONSTRUCTION	MINIMUM GROUND CLEARANCE FEET	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
SINGLE CIRCUIT TOP/MIDDLE	25	12
SINGLE CIRCUIT TOP/MIDDLE	30	10
LONG SPAN	25	29
LONG SPAN	30	26
LONG SPAN (REVERSE PHASE)	25	9
LONG SPAN (REVERSE PHASE)	30	7

The edge of right of way is 50 feet from the line centerline.
The 400 ampere phase current is balanced between phases.

**INCREASED 230 kV MINIMUM GROUND CLEARANCE
CALCULATED MAGNETIC FIELDS AT 800 AMPERES**

TYPE CONSTRUCTION	MINIMUM GROUND CLEARANCE FEET	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
SINGLE CIRCUIT TOP/MIDDLE	27	30
SINGLE CIRCUIT TOP/MIDDLE	32	28
DOUBLE CIRCUIT POLE	27	49
DOUBLE CIRCUIT POLE	32	46
DOUBLE CIRCUIT POLE (REVERSE PHASE)	27	16
DOUBLE CIRCUIT POLE (REVERSE PHASE)	32	15

The edge of right of way is 75 feet from the line centerline.
The 800 ampere phase current is balanced between phases.

**INCREASED 500 kV MINIMUM GROUND CLEARANCE
CALCULATED MAGNETIC FIELDS AT 1,100 AMPERES**

TYPE CONSTRUCTION	MINIMUM GROUND CLEARANCE FEET	MAGNETIC FIELD IN MILLIGAUSS AT THE EDGE OF THE RIGHT OF WAY
SINGLE CIRCUIT "H" STRUCTURE	33	42
SINGLE CIRCUIT "H" STRUCTURE	53	35
DOUBLE CIRCUIT POLE	33	37
DOUBLE CIRCUIT POLE	53	31
DOUBLE CIRCUIT POLE (REVERSE PHASE)	33	21
DOUBLE CIRCUIT POLE (REVERSE PHASE)	53	16

The edge of right of way is 100 feet from the line centerline.
The 1,100 ampere phase current is balanced between phases.

**12 kV DISTRIBUTION LINES
CALCULATED MAGNETIC FIELDS AT 300 AMPERES**

TYPE CONSTRUCTION	POLE HEIGHT FEET	MAGNETIC FIELD IN MILLIGAUSS*	
		AT CENTERLINE	AT 30 FEET FROM CENTERLINE
STANDARD CROSSARM	45	14	7
STANDARD CROSSARM	50	11	6

* Field level under the line at mid-span based on 300 amps, balanced loading, one meter above ground level.

Attachment

6

ATTACHMENT "6"

**WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
LIST OF OWNERS OF PROPERTY WITHIN THE RIGHT-OF-WAY**

**Property Identification Number
(as shown on Aerial Exhibit)**

Property Owner and Mailing Address

1

PPL Electric Utilities Corporation
2 North Ninth Street
Allentown, PA 18101

2

Lancaster Solid Waste Management Authority
1299 Harrisburg Pike
PO Box 4425
Lancaster, PA 17604

Attachment

7

ATTACHMENT "7"

**WEST HEMPFIELD – MANOR #2 230 kV LINE RELOCATION
LIST OF INVOLVED GOVERNMENTAL AGENCIES, MUNICIPALITIES AND
OTHER PUBLIC ENTITIES**

Pennsylvania Historical and Museum Commission
Bureau for Historic Preservation
Commonwealth Keystone Building, Second Floor
400 North Street
Harrisburg, Pennsylvania 17120-0053
Attn: Mr. Douglas C. McLearn, Chief

Pennsylvania Department of Transportation
Commonwealth Keystone Building
400 North Street, 8th Floor
Harrisburg, Pennsylvania 17120
Attn: The Honorable Allen D. Beihler, P.E.,
Secretary

Department of Environmental Protection
P.O. Box 2063
Market Street Office Building
Harrisburg, Pennsylvania 17105-2063
Attn: Office of Field Operations

Lancaster County Board of Commissioners
Office of the County Commissioners
150 North Queen Street Suite 715
Lancaster, PA 17603

Lancaster County Planning Commission
150 North Queen Street
Suite #320
Lancaster, PA 17603

Manor Township Board of Supervisors
950 West Fairway Drive
Lancaster, PA 17603

Manor Township Planning Commission
950 West Fairway Drive
Lancaster, PA 17603