

Richard G. Webster, Jr.

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PECO

2301 Market Street, S15 Philadelphia, PA 19103

April 30, 2013

RECEIVED

APR 3 0 2013

Via Federal Express

Rosemary Chiavetta, Secretary Pennsylvania Public Utility Commission Commonwealth Keystone Building 400 North Street P. O. Box 3265 Harrisburg, Pennsylvania 17120 PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

Re: PUC Docket No. L-00030161

Rulemaking Re Amending Electric Service Reliability Regulations at

52 Pa. Code Chapter 57

Dear Secretary Chiavetta:

In accordance with Electric Service Reliability Regulations at 52 Pa. Code Chapter 57, enclosed is PECO's 2013 Quarterly Reliability Report for the period ending March 31, 2013.

Because portions of the report contain sensitive and proprietary information, PECO is filing two versions of the report, one public and one proprietary. PECO requests that the proprietary report, which has been separated and clearly marked with a "Confidential and Proprietary" header on each page, be kept confidential, pursuant to Commission Order of March 20, 2006.

If you have any further questions regarding this matter, please call me at 215-841-5777.

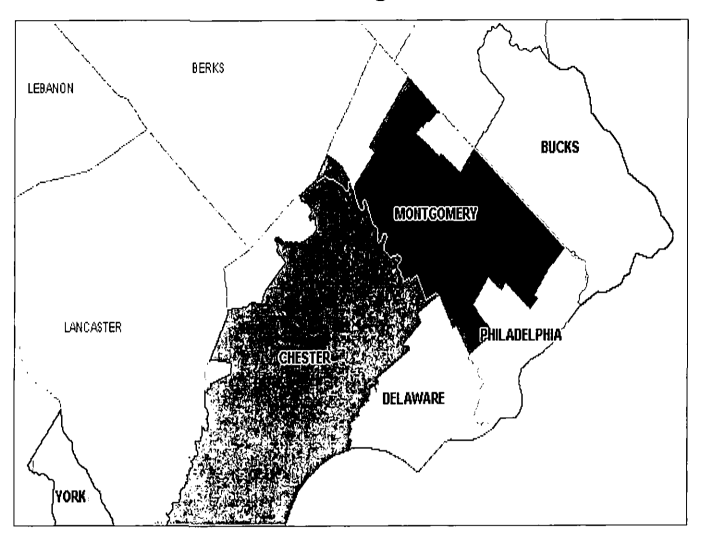
Sincerely,

cc: Office of Consumer Advocate

Office of Small Business Advocate

enclosures

PECO Energy Company Quarterly Reliability Report For Period Ending March 31, 2013



May 1, 2013

RECEIVED

APR 3 0 2013

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

PECO Energy ("PECO")

Quarterly Reliability Report for the Period Ending March 31, 2013 filed with the Pennsylvania Public Utility Commission.

<u>Submitted per Rulemaking Re: Amending Electric Service, Docket No. L-00030161 Reliability Regulations at 52 Pa.Code Chapter 57</u>

Section 57.195(e)(1) "A description of each major event that occurred during the preceding quarter, including the time and duration of the event, the number of customers affected, the cause of the event and any modified procedures adopted in order to avoid or minimize the impact of similar events in the future."

No Major events occurred during the 1st quarter.

Section 57.195(e)(2) "Rolling 12-month reliability index values (SAIFI, CAIDI, SAIDI, and if available, MAIFI) for the EDC's service territory for the preceding quarter. The report shall include the data used in calculating the indices, namely the average number of customers served, the number of sustained customer interruptions, the number of customers affected, and the customer minutes of interruption. If MAIFI values are provided, the report shall also include the number of customer momentary interruptions."

	PECO	Sustained Customer	Sustained Customer	Momentary Customer	Sustained Customer	SAIFI	CAIDI	SAIDI	MAIFI
l	Customers	Interruptions	Hours	Interruptions	Minutes				
	1,697,289	1,307,411	2,126,255	830,789	127,575,308	0.77	98	75	0.49

^{*}Data reflects 12 months ending 03/31/2013. SAIFI and SAIDI remain at the best performance levels reported to the Commission since quarterly reports began in December 2003

PEC	PECO Benchmarks and Rolling 12-Month Standards							
	SAIFI	CAIDI	SAIDI	MAIFI				
Benchmark	1.23	112	138	N/A				
Rolling 12-Month Standard	1.48	134	198	N/A				

SAIFI, CAIDI and SAIDI are below their respective benchmarks and standards established on May 7, 2004. No benchmark or standard was established for MAIFI.

Section 57.195(e)(3) "Rolling 12-month reliability index values (SAIFI, CAIDI, SAIDI, and if available, MAIFI) and other pertinent information such as customers served, number of interruptions, customer minutes interrupted, number of lockouts, and so forth, for the worst performing 5% of the circuits in the system. An explanation of how the EDC defines its worst performing circuits shall be included."

PECO's worst performing 5% circuits for 2013 were selected based on a weighted score combining customer interruptions, customer hours, SAIFI and SAIDI, due to outages on each circuit in a 12 month period. This measure is oriented toward contributions to system SAIFI, SAIDI and CAIDI, and local areas with high outage frequency or duration. In addition, circuits with a history of repeat appearance on worst performing lists were selectively included in the 5% list.

Worst circuits and the rolling 12-month reliability index values requested are shown in Appendix A.

Section 57.195(e)(4) "Specific remedial efforts taken and planned for the worst performing 5% of the circuits as identified in paragraph (3)."

Remedial efforts taken or planned to date for PECO's worst performing 5% of circuits are shown in Appendix B.

Section 57.195(e)(5) "A Rolling 12-month breakdown and analysis of outage causes during the preceding quarter, including the number and percentage of service outages, the number of customers interrupted, and customer interruption minutes categorized by outage cause such as equipment failure, animal contact, tree related, and so forth. Proposed solutions to identified service problems shall be included."

	12 Months Ending March 31, 2013									
Cause	Service Outages	% of Service Outages	Customer Interruptions	% of Customer Interruptions	Customer Minutes					
Animal	927	8.4%	33,261	2.5%	2,155,444					
Contact/Dig-In	123	1.1%	12,970	1.0%	1,497,859					
Equipment Failure	4,134	37.4%	505,186	38.6%	46,437,254					
Lightning	742	6.7%	108,056	8.3%	14,497,923					
Other	1,162	10.5%	115,586	8.8%	6,969,439					
T&S	15	0.1%	32,883	2.5%	1,190,030					
Unknown	483	4.4%	50,784	3.9%	4,031,171					
Vegetation-Broken/Uprooted	2,420	21.9%	358,954	27.4%	41,451,478					
Vegetation-Ingrowth	707	6.4%	28,317	2.2%	3,666,731					
Vehicles	352	3.2%	61,989	4.7%	5,724,239					

^{*}The data supplied is the number of interrupted customers for each interruption event summed for all events, also known as customer interruptions. A customer interrupted by three separate trouble cases represents three customer interruptions, but only one customer interrupted.

The largest contributors to customer interruptions were equipment failure and tree-related interruptions. The leading groups within the equipment failure category were aerial equipment and underground equipment. Most customer interruptions caused by trees came from broken branches and tree trunks or uprooted trees (27.4% of all outages), as opposed to ingrowth (2.2%) of all outages). PECO has continued to supplement its regularly scheduled vegetation management cycle with mid-cycle and 34 kV pruning programs and a hazard tree removal program.

Section 57.195(e)(6). "Quarterly and year to date information on progress toward meeting transmission and distribution inspection and maintenance goals /objectives" (For First, Second and Third Quarter reports only)."

Predictive and Preve	ntive Mainte	nance Progra	m – status	as of 3/31/2	
	1 st Quart	er Tasks	YTD Tasks		2013 Total Planned
	Planned	Complete	Planned	Complete	
Recloser Inspections (Number of reclosers inspected)	42	111	42	111	168
Circuit Patrol & Thermography (Number of circuits patrolled)	600	761	600	761	941
Pole Inspections (Number of poles visually inspected)	19,404	21,163	19,404	21,163	32,340
Padmount Transformers (Number of transformers visually inspected)	1,500	2,666	1,500	2,666	8,264
Below Ground Transformers (Number of transformers visually inspected)	330	1,698	330	1,698	1,807
Substations (Number of substations inspections performed.(e.g. visual inspection, reading of currents, voltages, temperature etc) for a variety of substation components)	332	339	332	339	1,330
Unit Substations (Number of unit substations inspections performed .(e.g. visual inspection, reading of currents, voltages, temperature etc) for a variety of substation components)	773	785	773	785	3,080

Vegetation Manageme	Vegetation Management Preventive Maintenance Program - status as of 3/31/13								
	1 st Quar	ter Miles	YTD	Miles	2013 Total Planned				
	Planned	Complete	Planned	Complete					
Distribution Lift and Manual Trimming	657	657	657	657	2,521				
Transmission Trimming and Removals	51	49	51	49	197				

Section 57.195(e)(7). "Quarterly and year-to-date information on budgeted versus actual transmission and distribution operation and maintenance expenditures in total and detailed by the EDC'S own functional account code or FERC account code as available." (For first, second and third quarter reports only.)

\$Millions	Budgeted I st Quarter	Actual 1 st Quarter	Budgeted Year-to-Date	Actual Year-to-Date
New Business Connections	\$0.5	\$0.3	\$0.5	\$0.3
Capacity Expansion	\$0.3	\$0.3	\$0.3	\$0.3
System Performance	\$10.6	\$8.2	\$10.6	\$8.2
Facility Relocation	\$0.2	\$0.0	\$0.2	\$0.0
Maintenance	\$42.7	\$43.3	\$42.7	\$43.3
Total	\$54.3	\$52.1	\$54.3	\$52.1

Section 57.195(e)(8). "Quarterly and year-to-date information on budgeted versus actual transmission and distribution capital expenditures in total and detailed by the EDC'S own functional account code or FERC account code as available." (For first, second and third quarter reports only.)

\$Millions	Budgeted 1 st Quarter	Actual 1 st Quarter	Budgeted Year-to-Date	Actual Year-to-Date
New Business Connections	\$9.5	\$8.2	\$9.5	\$8.2
Capacity Expansion	\$13.2	\$11.4	\$13.2	\$11.4
System Performance	\$14.7	\$13.4	\$14.7	\$13.4
Facility Relocation	\$1.0	\$1.8	\$1.0	\$1.8
Maintenance	\$17.8	\$20.8	\$17.8	\$20.8
Total	\$56.2	\$55.6	\$56.2	\$55.6

Section 57.195(e)(9). "Dedicated staffing levels for transmission and distribution operation and maintenance at the end of the quarter, in total and by specific category (e.g., lineman, technician and electrician)."

PECO's full-time trade staff as of March 31st 2013 was as follows:

Aerial Lineman	380	
Underground Lineman (Include UTS)	52	
Transmission / Substation Mechanics, Operators	99	
Energy Technicians	103	
Aerial Foreman	62	•
Underground Foreman (Includes UTS)	18	
Transmission / Substation Foreman	28	
ET Foreman	5	
Total	747	

Contact Persons:

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Richard G. Webster, Jr. Vice President, Regulatory Policy & Strategy (215) 841-5777 dick.webster@peco-energy.com Appendix A

Rolling 12- month reliability index values for 5% worst performing circuits 12 Month Rolling Rolling Rolling Rolling Rolling Rolling Rolling Momentary CUSTOMERS ON Circuit Circuit Circuit Circuit Customers Customer Customers CIRCUIT **SAIDI MAIFI** CIRCUIT SAIFI CAIDI Interrupted Hours Interrupted ABINGTON 006 242 2.75 65 179 1.89 666 723 457 299 2.00 767 308 AUDUBON 006 154 4.88 61 751 1954 **BELLEVUE 133** 1.403 2.33 81 188 1.39 3,267 4,388 135 0.00 1,129 BETHAYRES 002 500 3.21 42 1.604 0 BOOTH 003 1.213 73 286 0.00 4,723 5.784 0 3.89 **BRADFORD 343** 547 53 170 1.33 1,741 1,546 725 3.18 BRYN MAWR 132 177 0.00 2.417 3,260 1.103 2.19 81 0 227 422 BRYN MAWR 134 448 3.69 62 0.94 1,651 1,699 BRYN MAWR 143 224 114 303 0.00 594 1,133 2.65 0 **BUCKINGHAM 343** 150 2.22 5,278 4,785 4247 1.909 2.76 54 **BUCKINGHAM 346** 2.577 2.42 63 152 2.68 6,230 6,507 6909 180 2.45 5.792 4717 BUCKINGHAM 371 1,929 2.34 77 4.518 35 0.00 481 950 0 BYBERRY 133 1,625 0.30 119 BYBERRY 162 52 142 2.57 4,280 3,697 4010 1.559 2.75 51 112 0.00 1,191 1,010 CALN 000 539 2.21 0 CASTLE 000 508 2.99 63 188 3.01 1,518 1.588 1529 140 3.00 499 977 1261 CHARLTON 000 420 1.19 117 342 2.45 4,707 8,590 COCHRANVILLE 341 1.506 109 3692 3.13 CONCORD 351 1,977 2.66 62 164 5.24 5,265 5,417 10356 CORNOG 001 479 2.84 116 331 1.09 1.362 2.640 522 294 1.99 1228 CREAMERY 000 71 2,534 3,018 616 4.11 103 3,403 CRESCENTVILLE 135 1,989 2.39 43 0.00 4,759 0 101 317 2.084 663 DAVISVILLE 007 666 3.13 1.00 3.521 DURHAM 002 593 3.08 121 371 0.00 1.824 3,666 0 DUTTON 002 137 0.00 742 739 D 324 2.29 60 EDDINGTON 138 779 87 293 0.00 2.632 3.808 0 3.38 **EDDYSTONE 131** 388 46 191 0.00 1,605 1,233 0 4.14 EDDYSTONE 132 1.606 1.26 48 60 0.00 2,023 1,603 0 ELKINS PARK 004 319 0.00 2.836 0 534 2.63 121 1,402 FAIRLESS 006 492 5.77 97 560 0.00 2,840 4,589 0 6,344 171 FIN 002 452 3.45 244 842 0.38 1,559 FLINT 144 896 3.97 95 376 2.21 3.560 5.611 1983 FOULK_131 72 158 2.40 3,738 4.473 4086 1.701 2.20 FOX CHASE 133 845 3.97 65 257 0.00 3,356 3,615 0 124 FURNACE 000 569 2.92 261 765 0.22 1,664 7,251 1.00 2.028 1.979 755 GARRETT 003 756 2.68 59 157 1,756 405 GLADWYNE 001 203 4.84 107 519 2.00 983 254 GLADWYNE 132 537 2.24 113 2.29 1,203 2,274 1230 **GLADWYNE 133** 638 3.08 120 369 2.02 1.963 3,920 1286 GLADWYNE 138 138 493 1.54 2,103 4,825 906 587 3.58 537 GOLF 002 538 113 244 1.00 1,161 2,187 2.16 GROVE 000 640 4.36 89 388 1.00 2,791 4,137 640 618 0.00 3.235 0 HAGYS 004 314 6.47 95 2.033 3.00 1416 HARMONY 003 $47\bar{2}$ 72 562 2.07 35 977 2.00 2560 HARMONY 007 1,280 3.07 39 121 3,930 2,582 HARTMAN 351 52 0.00 0 212 851 3,007 3,502 0.24HEATON 133 105 98 0.33 1,753 3.075 629 1,878 0.93

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•	İ							12 Month
		12 Month		12 Month		12 Month	12 Month	Rolling
		Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Momentary
65D	CUSTOMERS	Circuit	Circuit	Circuit	Circuit	Customers	Customer	Customers
CIRCUIT	ON CIRCUIT	SAIFI	CAIDI	SAIDI	MAIFI	Interrupted	Hours	Interrupted
HEATON_147	1,158	1.44	128	185	1.23	1,671_	3,563	1428
HOLMESBURG_143	768	3.69	61	227	0.00	2,832	2,899	0
HOWELL_002	391	0.13	441	59	1.00	52	383	390
JARRETT_144	1,156	2.57	82	211	0.44	2,974	4,066	509
JENKINTOWN 137	1,622	2.94	78	229	0.72	4,771	6,183	1172
JENKINTOWN 141	725	3.94	59	233	1.06	2,858	2,821	766
KEMBLE_002	403	5.08	170	863	0.00	2,047	5,796	0
KENNETT_SQUAR_005	324	2.95	95	280	1.91	957	1,510	618
LANDENBERG_000	553	5.41	159	859	2.00	2,990	7,913	1106
LANGHORNE_002	642	2.93	75	219	1.00	1,880	2,345	642
LANTERN_000	573	3.33	114	379	0.05	1,907	3,622	30
LINE_104_00BY	6	6.17	229	1412	0.00	37	141	0
LINE_116_00BM	514	2.59	37	96	1.50	1,329	823	773
LINE 119 00UP	43	1.58	52	82	0.49	68	59	21
LINE 2394	1,819	2.59	55	143	0.00	4,717	4,327	0
LINE 2630	5	1.00	96	96	0.00	<u></u>	8	0
LINE 2753	78	6.01	77	461	0.00	469	600	0
LINE 3344	622	2.28	44	100	1.00	1,417	1,039	622
LINE 7200WH	218	3.00	126	380	1.14	655	1,380	249
LINTON 341	2,277	3.77	149	563	0.83	8,595	21,364	1894
LINTON 351	2,444	2.33	160	374	4.57	5,693	15,219	11166
LLANERCH 145	827	2.45	89	218	0.00	2,025	3,002	0
LOMBARD 043	329	1.00	104	104	0.17	330	572	55
MACDADE 132	1,632	1.51	80	121	0.00	2,462	3,295	0
MACDADE 135	2,190	0.57	165	94	0.00	1,241	3,414	0
MACDADE_140	1,578	3.10	55	170	0.00	4,893	4,467	0
MALL 037	507	4.03	55	220	0.00	2,043	1,860	0
MODENA 000	216	2.89	179	517	0.00	625	1,861	0
NESHAMINY 164	1,402	0.39	205	80	1.00	544	1,859	1404
NEWLINVILLE 011	536	4.00	77	308	1.00	2,144	2,752	534
NEWLINVILLE 343	2,645	2.49	110	274	0.57	6,596	12,080	1520
NEWLINVILLE 362	2,457	2.14	146	313	1.08	5,265	12,804	2664
NEWTOWN_SQUAR 131	1,310	3.64	87	316	1.32	4,771	6,910	1734
NORCO_002	727	1.32	209	276	0.00	959	3,344	0
NORTH_PHILADE_132	2,780	2.51	48	121	2.57	6,991	5,619	7158
NORTH_WALES 011	696	2.59	128	331	0.00	1,802	3,839	0
NORTH_WALES 344	999	1.62	67	109	0.06	1,615	1,810	55
OAKMONT_001	522	3.35	164	551	1.00	1,751	4,795	522
OAKMONT_004	670	3.29	224	736	1.03	2,204	8,220	692
PARRISH_138	1,843	2.98	28	83	0.00	5,490	2,560	0
PARRISH 143	1,101	0.16	200	32	0.00	176	587	0
PENCOYD 133	1,263	2.06	82	168	1.05	2,597	3,543	1323
PENROSE_162	532	4.73	93	441	0.00	2,519	3,914	0
PENTRIDGE 013	1,396	2.51	83	207	0.00	3,501	4,827	0
PERKIOMEN 362	1,540	1.05	67	70	0.99	1,614	1,800	1519
PHOENIXVILLE 008	949	1.03	94	97	0.00	976	1,531	0
PICKERING_001	401	1.05	156	165	1.05	423	1,103	420
PLYMOUTH 181	966	2.47	75	184	0.02	2,386	2,964	18
PULASKI 014		2.83	112	318	0.02	2,738	5,123	0
	966							
RODGERS_132	145	2.56	87	222	1.01	371	536	147

		12 Month Rolling br>Momentary						
	CUSTOMERS	Circuit	Circuit	Circuit	Circuit	Customers	Customer	Customers
CIRCUIT	ON CIRCUIT	SAIFI	CAIDI	SAIDI	MAIFI	Interrupted	Hours	Interrupted
SADSBURY 000	627	2.61	109	285	1.00	1,637	2,977	628
SCHWENKSVILLE 001	492	3.61	91	327	2.39	1,775	2,684	1178
SCHWENKSVILLE 002	729	3.19	96	308	2.00	2,328	3,741	1460
SECANE_007	811	2.45	50	121	0.00	1,987	1,639	0
SLATE_000	140	2.67	272	727	0.58	374	1,695	81
SOLEBURY_001	502	2.98	166	496	3.00	1,498	4,150	1506
TREVOSE_138	1,210	2.80	109	305	1.00	3,386	6,150	1209
TUNA_131	1,292	4.06	46	188	0.00	5,240	4,050	0
WALLACE_000	236	2.98	156	465	0.99	704	1,828	234
WARRINGTON 343	2,205	0.26	69	18	0.82	563	647	1804
WAVERLY_134	85	2.62	55	143	0.00	223	203	0
WAYNE_137	1,211	3.15	94	294	1.88	3,809	5,942	2279
WAYNE_143	846	3.48	68	237	1.11	2,941	3,346	937
WEST_BUCK_001	245	3.03	78	236	1.99	742	966	488
WESTTOWN 000	255	2.33	59	137	7.00	593	581	1785
WHITEMARSH_161	1,292	1.27	169	214	0.00	1,637	4,606	1
WILLOWDALE 001	367	4.78	120	572	0.99	1,754	3,501	365

The data supplied is the number of interrupted customers for each interruption event summed for all events, also known as customer interruptions. If a customer is interrupted by three separate trouble cases, they represent three customer interruptions, but only one customer interrupted.

Appendix B

Remedial efforts taken and planned for 5% worst performing circuits as of 03/31/12

ABINGTON_006

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Upgraded fuses

Completed reliability corrective workorders

Installed wildlife protection

Planned:

Remedial efforts completed

AUDOBON 006

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Planned:

Inspected selected areas of circuit for vegetation issues and corrected as needed

Complete regularly scheduled tree trimming

BELLEVUE_133

Bucks County

Completed:

Repaired Station Leg Cable

Completed reliability corrective work orders

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Planned:

Install 3 phase recloser

Completed reliability corrective work orders

BETHAYRES 002

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Complete regularly scheduled tree trimming

Planned:

Install 2 three phase reclosers on supply line

BOOTH 003

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Upgrade secondary wire

Install (2) Three phase reclosers

BRADFORD 343

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Inspect selected areas of circuit for vegetation issues and corrected as needed

Planned:

Install three phase reclosers

Complete regularly scheduled tree trimming

BRYN MAWR 132

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

Install (2) three phase reclosers

BRYN MAWR_134

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded animal protection

Planned:

Upgrade fuses

BRYN MAWR 143

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Remedial efforts completed

BUCKINGHAM 343

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Upgraded fuses

Installed three phase recloser

Planned:

BUCKINGHAM 346

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Install (2) three phase reclosers

Complete regularly scheduled tree trimming

BUCKINGHAM 371

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Inspected selected areas of circuit for vegetation issues and corrected as needed

Installed three phase recloser

Planned:

Install three phase reclosers

Complete regularly scheduled tree trimming

BYBERRY 133

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded lightning protection

Upgraded cable insulation

Complete regularly scheduled tree trimming

Planned:

Complete reliability corrective workorders

BYBERRY_162

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

Complete regularly scheduled tree trimming

CALN 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

CASTLE 000

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded fuses

Complete regularly scheduled tree trimming

Planned:

Complete reliability corrective workorders

CHARLTON 000

Chester s County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Balanced load on circuit

Planned:

Complete regularly scheduled tree trimming

COCHRANVILLE 341

Chester County

Circuit under analysis

CORNOG-001

Chester County

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded transformer

Planned

Complete regularly scheduled tree trimming

Complete reliability corrective workorders

Install additional fuses

CREAMERY 000

Montgomery County

Completed:

Circuit under analysis

CRESCENTVILLE 135

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Installed additional fuses

Repaired cable

Planned:

Install three phase recloser

Install additional fuses

DAVISVILLE 007

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Completed reliability corrective workorders

Upgrade transformer and secondary wires

DURHAM 002

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

DUTTON 002

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

EDDINGTON 138

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Fuse coordination

EDDYSTONE 131

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Install three phase recloser

EDDYSTONE 132

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed wildlife protection

Balance phases on circuit

Planned:

Remedial efforts completed

ELKINS PARK 004

Montgomery County

Completed:

Complete regularly scheduled tree trimming

Planned:

Circuit under analysis

FAIRLESS 006

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed additional fuses

Planned:

Upgraded fuses

FIN 002

York County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Upgrade fuses

Complete reliability corrective workorders

Complete regularly scheduled tree trimming

FLINT_144

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Install 3 phase recloser

Complete reliability corrective workorders

Complete regularly scheduled tree trimming

FOULK 131

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Test/Inspect recloser settings

Upgraded lightning protection

Uppraded fuses

Planned:

Remedial efforts completed

FOX_CHASE_133

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Coordinated fuses

Completed regularly scheduled tree trimming

Planned:

Install three phase recloser

Upgrade fuses

FURNACE 000

York County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded fusing

Planned:

Complete reliability corrective workorders

Complete regularly scheduled tree trimming

Upgrade fusing

GARRETT 003

Delaware County

Completed:

Circuit under analysis

GLADWYNE 001

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed additional fuse

Installed Faulted Circuit Indicators

Planned:

Remedial efforts completed

GLADWYNE 132

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

GLADWYNE_133

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Upgrade wildlife protection

Upgrade fuses

Inspect selected areas of circuit for vegetation issues and corrected as needed

GLADWYNE_138

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed additional fuses

Planned:

Complete reliability corrective workorders

GOLF 002

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed additional fusing

Upgraded fusing

Replaced switch

Planned:

Remedial efforts complete

GROVE 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed additional fuses

Planned:

Remedial efforts completed

HAGYS 004

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective work orders

Inspected selected areas of circuit for vegetation issues and corrected as needed

Installed additional fuses

Planned:

Remedial efforts complete

HARMONY 003

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Coordinated fusing

Planned:

Install recloser on supply circuit

HARMONY 007

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Remedial efforts completed

HARTMAN 351

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Remedial efforts complete

HEATON 133

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded fuses

Upgraded wire

Replaced cable

Upgraded transformer

Planned:

Remedial efforts completed

HEATON 147

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded lightning protection

Planned:

Remedial efforts completed

HOLMESBURG 143

Philadelphia County

Circuit under analysis

HOWELL 002

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Install additional fuses

Planned:

Install three phase recloser

JARRETT 144

Montgomery County

Circuit under analysis

JENKINTOWN 137

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Coordinated fusing

Upgraded service wires

Completed regularly scheduled tree trimming

Planned:

Complete reliability corrective workorders

JENKINTOWN 141

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Completed regularly scheduled tree trimming

Installed compact single phase recloser

Planned:

Install three phase recloser

Install single phase recloser

KEMBLE 002

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed additional fuses

Installed faulted circuit indicators

Planned:

Complete reliability corrective workorders

KENNETT SQUARE 005

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

LANDENBERG 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded fuses

Installed additional fuses

Planned:

Remedial efforts complete

LANGHORNE 002

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Remedial efforts complete

LANTERN 000

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Upgraded transformer

Planned:

Remedial efforts complete

LINE 104 00BY

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Inspected selected areas of circuit for vegetation issues and corrected as needed

Installed additional fuse

Repaired switch

Completed regularly scheduled tree trimming

Planned:

Replace switch

Balance circuit

Complete reliability corrective workorders

LINE_116_00BM

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Installed 3 phase recloser

Planned:

Completed reliability corrective workorders

LINE 119 00UP

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed faulted circuit indicators

Planned:

Complete regularly scheduled tree trimming

LINE 2394

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Install additional fuse

Upgraded transformer

Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

LINE 2630

Delaware County

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Install switch

LINE 2753

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Replace cable section

LINE 3344

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Installed switch

Planned:

Remedial efforts completed \

LINE_7200WH

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete regularly scheduled tree trimming

LINTON 341

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Replace cable

Upgraded secondary mains

Repair cable

Repair switch

Complete reliability corrective work orders

Install (3) three phase reclosers

LINTON 351

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Remedial efforts completed

LLANERCH 145

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Install (2) three phase reclosers

LOMBARD 043

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Repaired switch

Planned:

Replace cable section

MACDADE 132

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Upgraded wildlife protection

Completed reliability corrective work orders

Planned:

Complete reliability corrective work orders

MACDADE 135

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Install trip saver

Completed reliability corrective work orders

Planned:

Remedial efforts completed

MACDADE 140

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Upgraded wildlife protection

Planned:

Remedial efforts completed

MALL 037

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Planned:

Complete reliability corrective work orders

MODENA 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Installed additional fuses

Planned:

Complete regularly scheduled tree trimming

NESHAMINY 164

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Install wildlife protection

Install trip savers

Upgraded transformer

Planned:

Remedial efforts completed

NEWLINVILLE 011

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Installed faulted circuit indicators

Planned:

Complete regularly scheduled tree trimming

NEWLINVILLE 343

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Installed three phase recloser

Upgraded lightning protection

Planned:

Install three phase recloser

Complete regularly scheduled tree trimming

NEWLINVILLE 362

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Upgraded wildlife protection

Upgraded lightning protection

Planned:

NEWTOWN SQUARE 131

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Upgraded wildlife protection

Upgraded lightning protection

Installed additional wildlife protection

Replaced single phase recloser

Completed reliability corrective work orders

Installed tree wire

Installed (2) three phase reclosers

Installed additional fuses

Planned:

Remedial efforts completed

NORCO 002

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Upgraded wildlife protection

Planned:

Remedial efforts completed

NORTH PHILADELPHIA 132

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install three phase recloser

Install additional fuses

Upgrade lightning protection

Complete reliability corrective work orders

NORTH WALES 011

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install single phase reclosers

Upgrade secondary wires

NORTH_WALES_344

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Installed wildlife protection

Planned:

Remedial efforts completed

OAKMONT 001

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install relay

Install lightning protection

OAKMONT 004

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install switch

PARRISH 138

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Install additional fuses

Upgraded transformer

Planned:

Remedial efforts completed

PARRISH 143

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install additional fuses

Upgrade lightning protection

PENCOYD 133

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Remedial efforts completed

PENROSE_162

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Upgraded lightning protection

Installed additional fuses

Replaced switch

Planned:

Remedial efforts completed

PENTRDIGE 013

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install additional fuses

Upgrade lightning protection

PERKIOMEN 362

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install three phase recloser

PHOENIXVILLE 008

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Remedial efforts completed

PICKERING 001

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Remedial efforts completed

PLYMOUTH 181

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Upgraded transformer

Replaced cable

Planned:

Install additional fuses

Upgrade transformer

PULASKI 014

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Complete reliability corrective work orders

Install additional fuses

RODGERS 132

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Replaced cable section

Planned:

Modify recloser

SADSBURY 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Planned:

Complete reliability corrective work orders

SCHWENKSVILLE 001

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Coordinated fusing

Planned:

Complete reliability corrective work orders

SCHWENKSVILLE_002

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Complete reliability corrective work orders

SECANE 007

Delaware County

Completed:

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Complete reliability corrective work orders

SLATE 000

York County

Circuit under analysis

Complete regularly scheduled tree trimming

SOLEBURY 001

Buck County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Upgrade secondary wires

Complete regularly scheduled tree trimming

TREVOSE 138

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Install (2) three phase reclosers

Install three phase recloser on supply line

Complete reliability corrective work orders

Upgrade secondary wires

TUNA_131

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Upgrade lightning protection

Install additional fuses

Complete reliability corrective work orders

WALLACE 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Inspect selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Complete regularly scheduled tree trimming

WARRINGTON 343

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

Completed reliability corrective work orders

WAVERLY 134

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Replaced switch

Planned:

Completed reliability corrective work orders

Replace cable section

WAYNE 137

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective work orders

Planned:

WAYNE 143

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Coordinate fusing

Upgrade wildlife protection

Complete regularly scheduled tree trimming

WEST BUCK 001

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Inspect selected areas of circuit for vegetation issues and corrected as needed Complete regularly scheduled tree trimming

WESTTOWN 000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

WHITEMARSH_161

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Replaced cable section

Planned:

Remedial efforts completed

WILLOWDALE 001

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Inspected selected areas of circuit for vegetation issues and corrected as needed

Completed reliability corrective workorders

Planned:

Completed reliability corrective workorders

Install additional fuses

Install faulted circuit indicators

Appendix C

New Business Connections

This work category includes all the facility work required to add a new customer or to increase the load to an existing customer. The facility work will include the facilities required to directly connect the customer to the system and the upgrade/replacement of any existing facility to serve the requested additional load.

Capacity Expansion

This work category includes only capacity work generated by the system design engineer to prevent system failure and to assure the delivery of voltage as specified in the tariff. The addition of new substations and substation enlargements for future load growth will also be included in this project.

System Performance

This work category includes projects designed to upgrade, modify or improve the performance of the distribution system. Also included in this category are indirect costs in support of all categories and one-time accounting adjustment items.

Facility Relocation

This work category includes all requests for relocation of PECO facilities including municipal as well as customer related relocation requests.

Maintenance

This work category includes work performed to repair and restore equipment to its normal state of operation, along with planned preventive maintenance work such as visual and thermographic inspections and tree trimming around transmission and distribution lines.

Storm Funds

Incremental costs (primarily; overtime, contractors, mutual assistance, and meals) incurred while responding to major storms (storms that meet customer outage and duration criteria).

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