



An Exelon Company

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PECO
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October 31, 2014

Via Federal Express

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street
P. O. Box 3265
Harrisburg, Pennsylvania 17120

Re: PECO 2014 Third Quarter Reliability Report PUC Docket No. L-00030161

Dear Secretary Chiavetta:

Enclosed is PECO's 2014 Quarterly Reliability Report for the period ending September 30, 2014, submitted pursuant to the Electric Service Reliability Regulations at 52 Pa. Code Chapter 57.

Because portions of the report contain sensitive and proprietary, 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" header on each page, be kept confidential, pursuant to the Commission Order of March 20, 2006.

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

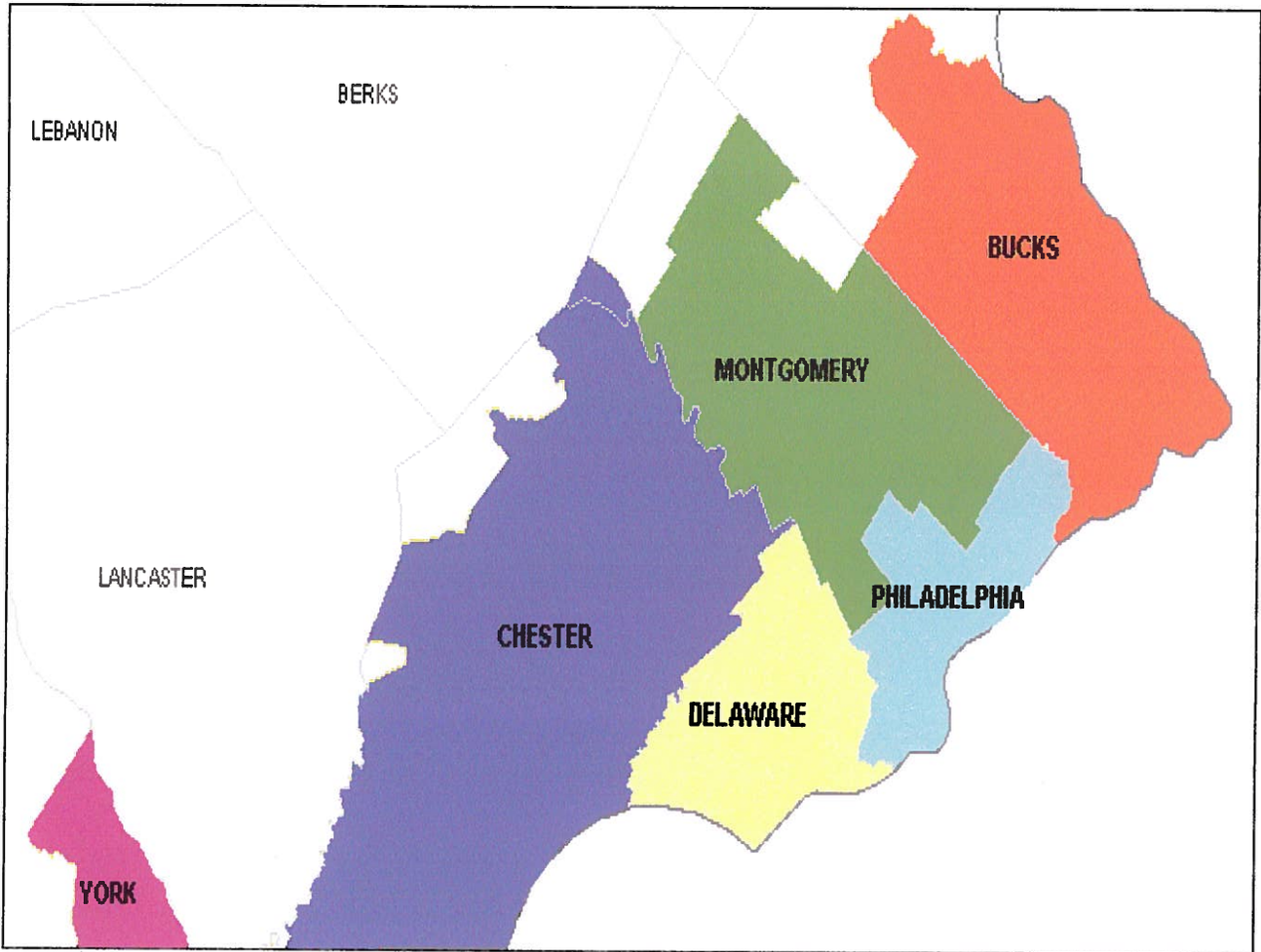
Sincerely,

A handwritten signature in black ink, appearing to read "R. Webster", with a long horizontal flourish extending to the right.

Enclosure

SAN/mec

**PECO Energy Company
Quarterly Reliability Report
For Period Ending September 30, 2014**



October 1, 2014

PECO Energy ("PECO")

Quarterly Reliability Report for the Period Ending September 30, 2014 filed with the Pennsylvania Public Utility Commission.

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

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."

2 major events occurred during the 3rd quarter of 2014;

- On July 3, 2014, heavy winds, lightning and rain caused downed tree limbs on power lines and interrupted electric service to 180,277 customers. PECO crews worked throughout the holiday weekend with crews from BGE in Baltimore, Pittsburgh, Connecticut, Massachusetts, Ohio and Virginia.
- On July 8, 2014, heavy winds, lightning and rain caused downed tree limbs on power lines and interrupted electric service to 236,177 customers. Commission on August 13, 2014. Crews from Delaware, New Jersey, Maryland, Connecticut, Massachusetts, Ohio, Illinois, South Carolina, Kentucky, Tennessee, Michigan and Wisconsin supported PECO crews in the restoration effort.
- Lessons Learned were conducted and areas for improvement were documented. The exclusion requests for both storms were granted by the Commission on August 13, 2014.

During the first two weeks of July, a rash of severe summer weather caused widespread damage across the PECO service territory. Thunderstorms moved through the area just before the Independence Day holiday and were followed by another set of storms on Tuesday, July 8. These two weather systems brought heavy rains, high winds and severe lightning, which toppled trees, and downed branches and power lines. The storms caused more than 416,000 power outages in less than one week. Crews worked to restore service to nearly all 180,000 customers who lost power during the first storm in less than 36 hours. The 236,000 customers impacted by the Tuesday July 8 storm were all restored by Friday, July 11.

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 Customers	Sustained Customer Interruptions	Sustained Customer Hours	Momentary Customer Interruptions	Sustained Customer Minutes	SAIFI	CAIDI	SAIDI	MAIFI
1,716,024	1,472,569	2,352,175	750,001	141,130,504	0.86	96	82	0.44

Data reflects 12 months ending 09/30/2014.

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 2014 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 September 30, 2014					
Cause	Service Outages	% of Service Outages	Customer Interruptions	% of Customer Interruptions	Customer Minutes
Animal	1,139	9.40%	37,434	2.50%	2,661,319
Contact/Dig-In	114	0.90%	19,142	1.30%	1,196,463
Equipment Failure	4,539	37.50%	631,850	42.90%	59,213,696
Lightning	543	4.50%	62,760	4.30%	7,858,302
Other	1,487	12.30%	143,803	9.80%	11,299,058
T&S	8	0.10%	56,709	3.90%	2,926,713
Unknown	542	4.50%	66,864	4.50%	4,569,226
Vegetation-Broken/Uprooted	2,382	19.70%	297,822	20.20%	35,523,833
Vegetation-Ingrowth	998	8.20%	76,426	5.20%	9,421,814
Vehicles	361	3.00%	80,103	5.40%	6,506,548

*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 (20.2% of all outages), as opposed to ingrowth (5.2%) 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 Preventive Maintenance Program – status as of 9/30/2014					
	3rd Quarter Tasks		YTD Tasks		2014 Total Planned
	Planned	Complete	Planned	Complete	
Recloser Inspections (Number of reclosers inspected)	39	116	117	317	152
Circuit Patrol & Thermography (Number of circuits patrolled)	0	0	942	1,884	942
Pole Inspections (Number of poles visually inspected)	0	0	32,099	39,248	32,099
Padmount Transformers (Number of transformers visually inspected)	2,550	2,180	6,800	6,951	8,667
Below Ground Transformers (Number of transformers visually inspected)	350	445	1,400	2,348	1,601
Substations (Number of substations inspections performed.(e.g. visual inspection, reading of currents, voltages, temperature etc) for a variety of substation components)	330	350	990	1,033	1,320
Unit Substations (Number of unit substations inspections performed .(e.g. visual inspection, reading of currents, voltages, temperature etc) for a variety of substation components)	770	819	2,309	2,441	3,090

Vegetation Management Preventive Maintenance Program – status as of 9/30/14					
	3rd Quarter Miles		YTD Miles		2014 Total Planned
	Planned	Complete	Planned	Complete	
Distribution Lift and Manual Trimming	483	312	1,735	1,737	2,128
Transmission Trimming and Removals	51	46	150	156	200

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 3 rd Quarter	Actual 3 rd Quarter	Budgeted Year-to-Date	Actual Year-to-Date
New Business Connections	\$0.4	\$0.6	\$1.0	\$1.2
Capacity Expansion	\$0.6	\$0.3	\$1.4	\$0.7
System Performance	\$10.8	\$9.5	\$32.6	\$24.9
Facility Relocation	\$0.5	\$0.0	\$1.0	\$0.8
Maintenance	\$41.4	\$45.6	\$128.2	\$150.5
Total	\$53.7	\$56.0	\$164.2	\$178.1

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 3 rd Quarter	Actual 3 rd Quarter	Budgeted Year-to-Date	Actual Year-to-Date
New Business Connections	\$8.8	\$11.3	\$29.0	\$30.7
Capacity Expansion	\$30.4	\$20.1	\$66.4	\$47.5
System Performance	\$18.4	\$17.6	\$56.7	\$51.1
Facility Relocation	\$3.7	\$2.2	\$10.6	\$5.1
Maintenance	\$20.8	\$25.5	\$64.3	\$76.6
Total	\$82.1	\$76.7	\$227.0	\$211.0

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 September 30, 2014 was as follows:

Aerial Lineman	381
Underground Lineman (Include UTS)	47
Transmission / Substation Mechanics, Operators	99
Energy Technicians	94
Aerial Foreman	61
Underground Foreman	18
Transmission / Substation Foreman	30
ET Foreman	5
	735

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Appendix A

Rolling 12- month reliability index values for 5% worst performing circuits

CIRCUIT	CUSTOMERS ON CIRCUIT	12 Month Rolling Circuit SAIFI	12 Month Rolling Circuit CAIDI	12 Month Rolling Circuit SAIDI	12 Month Rolling Circuit MAIFI	12 Month Rolling Customers Interrupted	12 Month Rolling Customer Hours	12 Month Rolling Momentary Customers Interrupted
AIRY_004	757	4.05	43	176	1.00	3068	2217	755
AMBLER_001	563	3.68	155	571	0.00	2071	5361	0
AQUE_000	350	1.33	72	97	3.00	467	564	1050
ARDMORE_017	417	3	115	345	0.00	1252	2401	0
AVONDALE_002	252	1.04	145	151	1.98	263	633	500
BIG_OAK_002	805	2.08	73	152	1.00	1675	2039	805
BLUE_GRASS_140	1677	0.11	283	31	0.00	186	878	0
BLUE_GRASS_136	1217	3.68	58	213	0.67	4473	4315	810
BRISTOL_012	882	0	0	0	1.00	0	0	882
BRYAN_001	486	1.35	378	511	2.00	657	4139	972
BRYAN_002	398	2.87	267	765	0.00	1142	5075	1
BRYN MAWR_012	199	1.2	56	67	0.00	238	222	0
BUCKNELL_000	477	0.32	51	16	0.00	151	128	0
BURHOLME_135	934	1.23	171	211	0.00	1151	3285	0
BYBERRY_132	737	2.41	84	203	0.00	1779	2497	2
BYBERRY_142	771	2.69	65	176	0.36	2076	2256	281
BYBERRY_146	528	0.07	188	12	0.01	35	110	3
CARVER_000	372	2.28	117	268	0.26	848	1659	97
CLAY_343	1459	2.43	164	399	1.80	3550	9714	2627
CLAY_352	1411	1.16	116	134	0.05	1630	3158	69
CONCORD_348	1506	1.02	127	129	0.00	1532	3248	3
DALEVILLE_342	698	1.65	119	196	1.55	1149	2277	1082
DAVISVILLE_008	211	0.12	36	4	3.01	25	15	635
DELTA_001	370	5.96	127	755	2.00	2205	4655	740
DELTA_002	341	4.95	91	449	2.11	1687	2555	720
DOWNINGTOWN_003	986	0.4	113	46	0.02	399	754	18
EAGLE_352	1633	0.97	86	84	1.30	1582	2277	2126
EDGELY_003	465	0.39	48	19	1.00	182	145	465
EMILIE_131	475	2.34	89	209	0.00	1110	1654	0
FALLS_011	327	2.53	180	456	0.00	827	2488	0
FLINT_147	168	2.76	187	515	0.02	463	1442	3
FOX_CHASE_136	844	2.07	50	104	0.00	1747	1462	0
HAGYS_001	277	3	108	325	0.00	831	1500	0
HARMONY_004	391	5.9	81	477	2.66	2305	3106	1041
HARMONY_005	1083	2.4	28	68	2.81	2604	1231	3045
HARVEY_002	680	0.04	81	3	0.00	27	36	0
HAYES_000	403	2.04	65	132	1.00	821	886	403
HEARTWOOD_001	588	3.21	84	271	0.00	1890	2656	2
HEATON_160	222	1.22	90	109	0.00	270	405	0
HENDERSON_001	515	0.13	515	65	1.00	65	558	516
ISLAND_ROAD_136	1602	0.4	282	112	0.00	636	2986	0
JAMISON_000	312	2.04	25	51	0.00	636	263	0
JARRETT_143	735	0.4	174	70	0.13	297	863	98
JENKINTOWN_131	1247	3.03	79	240	0.84	3779	4987	1051
KELLER_000	400	1.02	72	73	1.42	406	484	568
KENNETT_SQUAR_001	414	0.23	259	60	1.00	96	414	414

CIRCUIT	CUSTOMERS ON CIRCUIT	12 Month Rolling Circuit SAIFI	12 Month Rolling Circuit CAIDI	12 Month Rolling Circuit SAIDI	12 Month Rolling Circuit MAIFI	12 Month Rolling Customers Interrupted	12 Month Rolling Customer Hours	12 Month Rolling Momentary Customers Interrupted
KING_003	220	1.88	82	154	3.00	414	566	660
KING_004	213	1.83	79	145	1.00	389	514	212
KNOWLTON_004	633	0.07	65	4	0.00	43	46	0
LENAPE_000	477	1.38	188	258	0.05	656	2052	24
LENAPE_344	1865	0.41	178	72	0.59	757	2246	1095
LENAPE_351	1651	0.8	197	157	0.94	1317	4327	1549
LEOPARD_001	468	1.79	78	139	1.00	837	1085	467
LINE_1098	699	1.11	39	43	0.00	777	502	0
LINE_162_00	1164	1.98	186	370	0.77	2309	7173	902
LINE_175_00CO	338	0.42	182	76	0.00	141	428	0
LINE_2235	2121	2.6	58	150	1.75	5514	5319	3718
LINE_2284	338	3.26	60	195	0.10	1102	1097	34
LINE_2295	256	1.92	277	533	0.00	492	2273	0
LINE_2445	527	2.87	174	500	0.30	1512	4391	156
LINE_2471	1131	1.22	102	124	0.00	1377	2336	0
LINE_3307NT	1818	1.73	90	155	3.62	3150	4705	6585
LINE_3308NT	962	4.2	119	500	0.20	4037	8014	192
LINE_3341	56	1.96	43	85	0.00	110	79	0
LINE_5800	418	1.08	34	37	1.00	453	257	417
LLANERCH_161	1300	1.84	66	120	0.31	2386	2606	406
MACDADE_141	1180	0.15	172	26	0.01	179	514	7
MACDADE_143	1807	1.54	54	83	2.27	2776	2495	4110
MAIN_000	55	3.75	171	640	0.00	206	586	0
MARPLE_002	284	0.15	246	38	0.00	44	180	0
MATSON_131	800	7.44	54	400	0.59	5950	5328	472
MIDDLETOWN_349	2046	2.99	73	219	1.97	6112	7478	4021
MORGAN_001	248	0.02	325	8	1.00	6	33	248
MORGAN_004	321	1.44	58	83	1.00	462	445	320
MORTON_133	785	2.34	65	151	0.03	1837	1978	20
MOSER_341	982	2.99	45	134	0.00	2932	2187	0
NEWLINVILLE_353	2518	1.13	54	60	0.47	2838	2531	1186
NEWTOWN_SQUAR_143	1056	0.97	163	157	0.00	1022	2771	0
NEWTOWN_SQUAR_144	1550	2.51	36	90	0.90	3895	2316	1395
NEWTOWN_SQUAR_146	1200	0.49	100	49	1.23	587	975	1479
OAKMONT_002	631	1	96	96	0.00	631	1010	0
OVERBROOK_029	163	0.24	28	7	0.00	39	18	0
OVERBROOK_037	1911	0.03	535	14	0.00	50	446	0
PHOENIXVILLE_005	991	1.08	120	130	1.00	1075	2146	991
PLUMSTEAD_001	338	1.01	80	81	2.00	343	455	675
PLYMOUTH_136	708	4.58	65	297	0.00	3245	3506	0
PLYMOUTH_138	987	1.6	68	109	0.40	1575	1790	391
PLYMOUTH_139	709	1.43	113	162	1.15	1013	1910	813
PLYMOUTH_145	744	2.73	50	136	0.42	2034	1690	313
PLYMOUTH_146	1385	2.17	20	43	1.00	3008	1000	1384
PLYMOUTH_164	1369	0.05	226	12	0.00	74	279	0
RADNOR_131	39	5.72	74	425	0.00	223	276	0
SAVILLE_136	2586	1.33	82	109	0.40	3441	4690	1037
SECANE_003	1022	2.03	33	67	0.00	2078	1134	0
SHEEDER_000	435	2.22	167	370	0.29	964	2681	126
SILES_004	517	1.18	45	53	1.00	610	453	517

CIRCUIT	CUSTOMERS ON CIRCUIT	12 Month Rolling Circuit SAIFI	12 Month Rolling Circuit CAIDI	12 Month Rolling Circuit SAIDI	12 Month Rolling Circuit MAIFI	12 Month Rolling Customers Interrupted	12 Month Rolling Customer Hours	12 Month Rolling Momentary Customers Interrupted
SMITHBRIDGE_000	481	4.42	80	353	3.59	2125	2832	1729
SPROUL_003	591	1.35	74	100	0.00	795	986	0
STONY_001	413	1.01	114	115	3.00	416	788	1239
TAYLOR_002	576	1.64	124	203	0.36	942	1945	210
TREDYFFRIN_132	636	2.81	114	321	2.52	1788	3403	1605
TULIP_000	458	1	14	14	0.00	457	108	0
TUNA_143	760	0.02	269	5	0.00	13	58	0
UNIVERSITY_011	373	0.07	197	14	0.00	26	85	0
UPPER_MERION_132	1459	0.36	175	63	0.00	523	1521	0
UPPER_MERION_133	1152	0.92	136	125	0.53	1057	2398	614
WARMINSTER_132	1001	3.04	83	253	0.44	3040	4215	444
WARMINSTER_161	1540	1.36	65	88	0.30	2092	2266	455
WAYNE_134	685	2.97	94	279	1.78	2034	3182	1221
WAYNE_136	881	2.56	68	174	1.85	2256	2558	1626
WAYNE_146	588	5.49	86	470	1.39	3228	4603	819
WHITAKER_000	247	2.99	95	285	0.00	739	1172	0
WICKER_001	382	1.08	104	112	2.04	411	716	780
WYNCOTE_003	210	2.04	177	362	0.02	429	1267	4

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 09/30/14

AIRY_004

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Planned:

Remedial efforts completed

AMBLER_001

Montgomery 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

Upgraded wire

Planned:

Install sectionalizer

AQUE_000

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

Upgraded transformer

Planned:

Remedial efforts completed

ARDMORE_017

Delaware County

Completed:

Completed reliability corrective workorders

Inspected/ repaired switch

Planned

Remedial efforts completed

AVONDALE_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

Upgraded transformer

Planned:

Remedial efforts completed

BIG OAK_002

Bucks 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

Upgraded transformer

Installed additional fuses

Installed faulted circuit indicators

Planned:

Remedial efforts completed

BLUE GRASS_136

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

Replaced//Upgraded cable

Installed additional fuses

Installed three phase recloser

Planned:

Remedial efforts completed

BLUE GRASS_140

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

Installed / upgraded fuses

Planned:

Remedial efforts completed

BRISTOL_012

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed regularly scheduled tree trimming

Completed reliability corrective workorders

Upgraded wires

Planned:

Remedial efforts completed

BRYAN_001

York County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Installed additional fuses

Installed Faulted circuit indicators

Planned:

Remedial efforts completed

BRYAN_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
Installed additional fuses

Planned:

Remedial efforts completed

BRYN MAWR_012

Delaware 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
Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

BUCKNELL_000

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera
Inspect selected areas of circuit for vegetation issues and corrected as needed
Completed reliability corrective workorders
Replace aerial cable

Planned:

Remedial efforts completed

BURHOLME_135

Philadelphia 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
Install additional fuses
Upgraded cable
Installed 3 phase recloser

Planned:

Remedial efforts completed

BYBERRY_132

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
Installed (2) three phase reclosers

Planned:

Remedial efforts completed

BYBERRY_142

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
Installed additional fuses
Repaired cable
Installed 3 phase recloser

Planned:

Remedial efforts completed

BYBERRY_146

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
Replaced switch
Upgraded lightning protection
Installed cable

Planned:

Remedial efforts completed

CARVER_000

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
Upgraded fuses

Planned:

Remedial efforts completed

CLAY_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 workorders
Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

CLAY_352

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
Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

CONCORD_348

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

Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

DALEVILLE_342

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 lightning protection

Installed additional fuses

Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

DAVISVILLE_008

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

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

Installed breakdown

Completed reliability corrective workorders

Planned:

Remedial efforts completed

DELTA_001

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:

Remedial efforts completed

DELTA_002

York 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

Planned:

Remedial efforts completed

DOWNINGTOWN_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

Install additional fuses

Planned:

Remedial efforts completed

EAGLE_352

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed regularly scheduled tree clearance

Completed reliability corrective workorders

Installed additional fuses

Planned:

Remedial efforts completed

EDGELY_003

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

Completed regularly scheduled tree clearance

Planned:

Remedial efforts completed

EMILIE_131

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

Complete regularly scheduled tree trimming

Upgrade transformer

Planned:

Remedial efforts completed

FALLS_011

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

Upgraded transformer

Install 2 – 3 phase reclosers

Planned:

Remedial efforts completed

FLINT_147

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

FOX_CHASE_136

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

Upgraded lightning protection

Installed 3 phase recloser

Planned:

Remedial efforts completed

HAGYS_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

Install faulted circuit indicators

Modify fuse coordination

Planned:

Remedial efforts completed

HARMONY_004

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:

Inspect Breaker Operation

HARMONY_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

Installed additional fuses

Upgraded transformer

Planned

Remedial efforts completed

HARVEY_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

Install additional fuses

Planned:

Remedial efforts completed

HAYES_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:

Remedial efforts completed

HEARTWOOD_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:

Remedial efforts completed

HEATON_160

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

Installed additional fuses

Planned:

Remedial efforts completed

HENDERSON_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 workorders

Installed additional fuses

Installed faulted circuit indicators

Planned:

Remedial efforts completed

ISLAND_ROAD_136

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Installed additional fusing

Replaced cable

Planned:

Remedial efforts completed

JAMISON_000

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

Upgraded fuses

Upgraded transformer

Planned:

Remedial efforts completed

JARRETT_143

Montgomery County

Inspected circuit visually and with thermographic camera

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

Replaced cable

Completed reliability corrective workorders

Planned:

Remedial efforts completed

JENKINTOWN_131

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

Install additional fuses

Planned:

Install 2- 3 phase reclosers

KELLER_000

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

Install 3 phase recloser on supply circuit

Planned:

Remedial efforts completed

KENNETT_SQUARE_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 workorders

Planned:

Remedial efforts completed

KING_003

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

Test recloser operation

Planned:

Remedial efforts complete

KING_004

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 fuses

Upgraded transformer

Planned:

Remedial efforts complete

KNOWLTON_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 workorders

Upgraded transformer

Planned:

Remedial efforts complete

LENAPE_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

Install faulted circuit indicators

Upgraded transformer

Replaced cable

Planned:

Remedial efforts complete

LENAPE_344

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 2 – 3 Phase reclosers

Planned:

Remedial efforts completed

LENAPE_351

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 transformer

Installed 3 phase recloser

Planned:

Remedial efforts completed

LEOPARD_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
Completed regularly scheduled tree clearance

Upgraded transformer

Installed tree wire

Planned:

Remedial efforts completed

LINE_1098

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
Replace cable section

Test / Inspect breaker

Planned:

Remedial efforts completed

LINE_162_00

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 operation

Replaced cable

Installed lightning protection

Planned:

Remedial efforts completed

LINE_175_00CO

Chester County

Completed:

Completed regularly scheduled tree trimming

Inspected circuit visually and with thermographic camera

Installed 3 phase recloser

Upgraded fuses

Planned:

Remedial efforts completed

LINE_2235

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

Repaired station leg cable

Extend circuit

Upgrade mains and services

Install additional fuses

Planned:

Remedial efforts completed

LINE_2284

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

LINE_2295

Philadelphia County

Completed:

Completed reliability corrective workorders

Replaced cable

Planned:

Remedial efforts completed

LINE_2445

Philadelphia County

Completed:

Completed reliability corrective workorders

Replaced cable

Replaced switches

Planned:

Complete reliability corrective workorders

LINE_2471

Philadelphia County

Completed:

Completed reliability corrective workorders

Replaced cable section

Planned:

Remedial efforts completed

LINE_3307NT

Chester County

Completed:

Inspected circuit visually and with thermographic camera

Complete reliability corrective workorders

Upgraded transformer

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

Planned:

Remedial efforts completed

LINE_3308NT

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

Repaired switch

Planned:

Remedial efforts completed

LINE_3341

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 recloser

Replaced switch

Planned:

Remedial efforts completed

LINE_5800

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

Inspected/ tested recloser operation

Planned:

Remedial efforts completed

LLANERCH_161

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

Completed regularly scheduled tree trimming

Installed additional fuses

Tested / Inspected recloser operation

Upgraded lightning protection

Upgraded secondary wires

Installed 3 single phase reclosers

Planned:

Remedial efforts complete

MACDADE_141

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 lightning protection
Installed additional fuses
Installed wildlife protection
Installed 3 phase recloser

Planned:

Remedial efforts completed

MACDADE_143

Delaware 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
Upgraded wildlife protection
Installed additional fuses

Planned:

Remedial efforts completed

MAIN_000

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera
Completed reliability corrective workorders
Installed additional fuses
Inspected selected areas of circuit for vegetation issues and corrected as needed

Planned:

Remedial efforts completed

MARPLE_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
Completed regularly scheduled tree trimming
Installed additional fuses
Installed 3 phase recloser
Upgraded transformer
Installed lightning protection
Installed tree wire

Planned:

Remedial efforts completed

MATSON_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
Installed tree wire
Completed regularly scheduled tree trimming
Upgraded wildlife protection

Planned:

Remedial efforts completed

MIDDLETOWN_349

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 fuse coordination
Replaced switch
Installed additional fuses
Upgraded lightning protection
Upgraded transformer
Inspect recloser operation

Planned:

Remedial efforts completed

MORGAN_001

Bucks County

Inspected circuit visually and with thermographic camera
Inspected selected areas of circuit for vegetation issues and corrected as needed
Completed reliability corrective workorders
Installed trip saver
Installed additional fuses

Planned:

Remedial efforts completed

MORGAN_004

Bucks County

Completed:

Inspected circuit visually and with thermographic camera
Completed reliability corrective workorders
Installed additional fuses
Coordinate fuses
Upgraded transformer
Installed 3 phase recloser

Planned:

Remedial efforts completed

MORTON_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
Installed additional animal protection
Installed additional fuses
Completed regularly scheduled tree trimming
Installed 3 phase recloser

Planned:

Remedial efforts completed

MOSER_341

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
Replaced secondary mains

Planned:

Remedial efforts completed

NEWLINVILLE-353

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 trip saver
Upgraded fuse

Planned:

Complete reliability corrective workorders
Inspect selected areas of circuit for vegetation issues and corrected as needed
Upgrade wildlife protection

NEWTOWN_SQUARE_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
Installed additional fuses
Installed wildlife protection
Upgraded transformer
Completed regularly schedule tree trimming

Planned:

Remedial efforts completed

NEWTOWN_SQUARE_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
Test / Inspect recloser operation
Completed regularly schedule tree trimming
Upgrade animal protection

Planned:

Remedial efforts completed

NEWTOWN_SQUARE_146

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
Completed regularly schedule tree trimming
Installed additional fuses
Replaced cable section

Planned:

Remedial efforts completed

OAKMONT_002

Delaware County

Completed:

Inspected circuit visually and with thermographic camera
Installed switch
Completed reliability corrective work orders
Inspected selected areas of circuit for vegetation issues and corrected as needed
Completed regularly schedule tree trimming
Upgraded lightning protection on supply line

Planned:

Remedial efforts completed

OVERBROOK_029

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera
Completed reliability corrective work orders
Inspect selected areas of circuit for vegetation issues and corrected as needed

Planned:

Remedial efforts completed

OVERBROOK_037

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
Completed reliability corrective work orders

Planned:

Remedial efforts completed

PHOENIXVILLE_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 work orders
Upgraded transformer

Planned:

Remedial efforts completed

PLUMSTEAD_001

Bucks County

Completed:

Inspected circuit visually and with thermographic camera
Completed reliability corrective work orders
Inspect selected areas of circuit for vegetation issues and corrected as needed
Install lightning protection

Planned:

Remedial efforts completed

PLYMOUTH_136

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 lightning protection
Installed additional fuses
Upgraded transformers

Planned:

Remedial efforts completed

PLYMOUTH_138

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
Repaired station leg cable
Replaced secondary mains
Installed additional fuses

Planned:

Remedial efforts completed

PLYMOUTH_139

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 lightning protection

Planned:

Remedial efforts completed

PLYMOUTH_145

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 additional fuses
Upgraded transformer

Planned:

Remedial efforts completed

PLYMOUTH_146

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 additional fuses
Upgraded secondary main

Planned:

Remedial efforts completed

PLYMOUTH_164

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 additional fuses

Planned:

Remedial efforts completed

RADNOR_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
Check recloser coordination

Planned:

Remedial efforts completed

SAVILLE_136

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
Repaired station leg cable
Test / Inspect recloser

Planned:

Install three phase recloser

SECANE_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 work orders

Repaired station leg cable

Planned:

Remedial efforts completed

SHEEDER_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

Coordinate fusing

Upgrade lightning protection

Completed regularly schedule tree trimming

Planned:

Remedial efforts completed

SILES_004

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

Installed additional fuses

Upgraded transformer

Planned:

Remedial efforts completed

SMITHBRIDGE_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 work orders

Installed additional lightning protection

Installed additional transformer

Planned:

Remedial efforts completed

SPROUL_003

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

Completed regularly schedule tree trimming

Planned:

Reconfigure circuit

STONY_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 work orders

Replaced cable

Installed additional fuses

Planned:

Remedial efforts completed

TAYLOR_002

Philadelphia County

Completed:

Completed reliability corrective work orders

Tested / Inspected switch

Planned:

Remedial efforts completed

TREDYFFRIN_132

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:

Remedial efforts completed

TULIP_000

Philadelphia County

Completed:

Completed reliability corrective work orders

Installed Faulted Circuit Interrupters

Replaced cable

Installed breakdown

Planned:

Remedial efforts completed

TUNA_143

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

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

Install breakdown

Planned:

Remedial efforts completed

UNIVERSITY_011

Philadelphia County

Completed:

Installed Faulted Circuit Indicators

Completed reliability corrective workorders

Repaired station leg cable

Planned:

Remedial efforts complete

UPPER_MERION_132

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

UPPER_MERION_133

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

Upgrade mains and services

Installed wildlife protection

Planned:

Remedial efforts complete

WARMINSTER_132

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 additional fuses

Upgrade secondary wires

Complete reliability corrective workorders

WARMINSTER_161

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

Upgrade secondary wires

Planned:

Remedial efforts completed

WAYNE_134

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 transformer
Replaced tree wire

Planned:

Remedial efforts complete

WAYNE_136

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 lightning protection
Installed additional animal protection

Planned:

Remedial efforts complete

WAYNE_146

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 complete

WHITAKER_000

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:

Remedial efforts complete

WICKER_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:

Remedial efforts complete

WYNCOTE_003

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

Installed transformer

Planned:

Remedial efforts complete

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).