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October 30, 2017

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street
Harrisburg, Pennsylvania 17120

Re: PECO 2017 Third Quarter Reliability Report PUC Docket No. M-2016-2522508

Dear Secretary Chiavetta:

Enclosed is PECO's 2017 Quarterly Reliability Report for the period ending September 30, 2017 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.

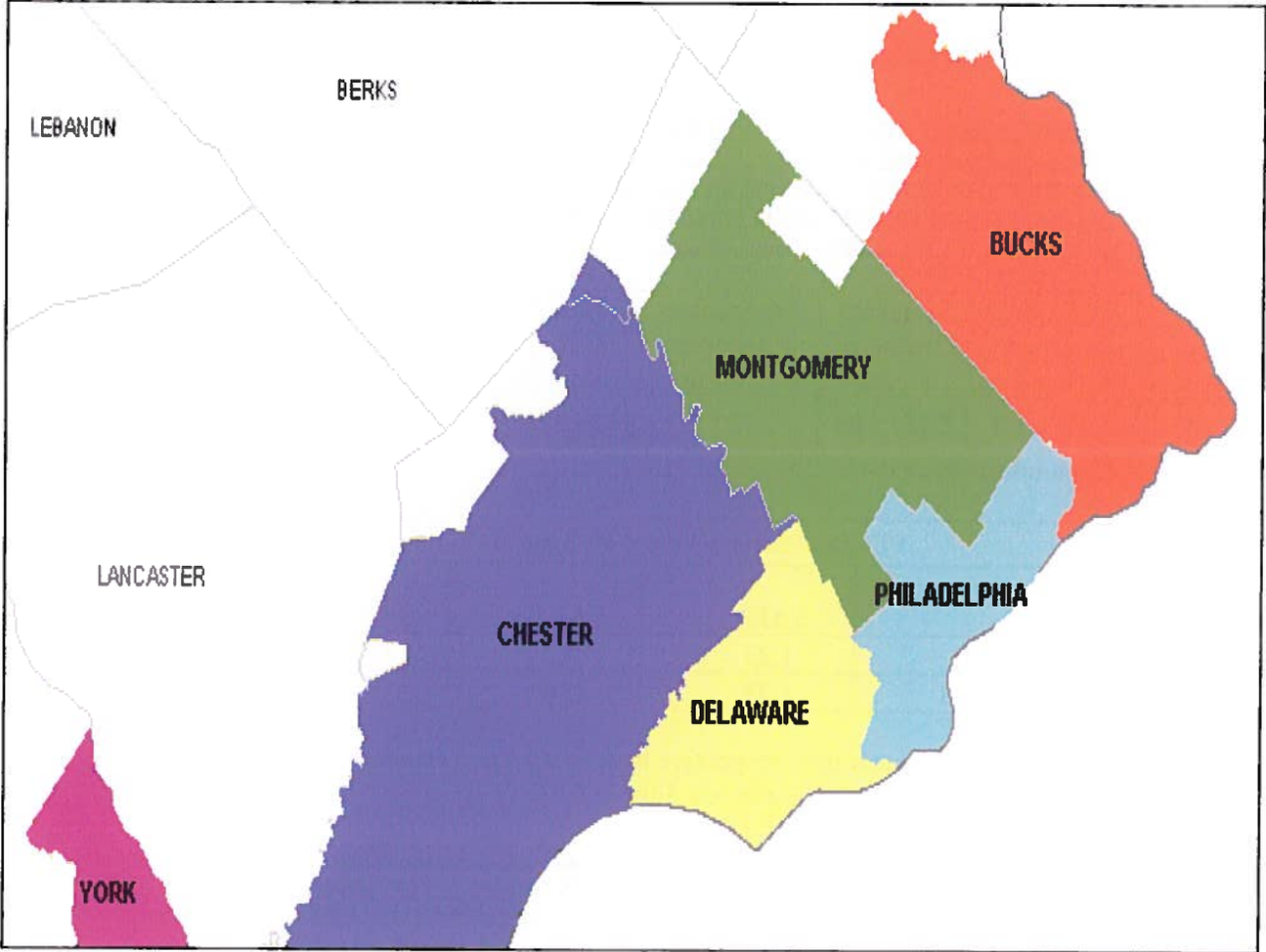
If you have any questions regarding this matter, please call me at 215-841-5777.

Sincerely,



Enclosure

**PECO Energy Company
Quarterly Reliability Report
For Period Ending September 30, 2017**



October 30, 2017

PECO Energy ("PECO")

Quarterly Reliability Report for the Period Ending June 30, 2017 filed with the Pennsylvania Public Utility Commission.

Submitted per Rulemaking Re: Amending Electric Service, Docket No. M-2016-2522508 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."

PECO experienced no Major Events in the third quarter of 2017.

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
1,631,430	1,383,006	2,181,306	913,051	130,878,337	0.85	95	80	0.56

Data reflects 12 months ending 09/30/2017.

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 were selected based on a weighted score combining customer interruptions, customer hours, SAIFI, SAIDI, and CEMI (Customers Experiencing Multiple Interruptions), 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, 2017					
Cause	Service Outages	% of Service Outages	Customer Interruptions	% of Customer Interruptions	Customer Minutes
Animal	1,208	10.00%	44,398	3.20%	2,646,666
Contact/Dig-In	123	1.00%	11,984	0.90%	956,885
Equipment Failure	4,540	37.50%	531,527	38.40%	45,867,548
Lightning	359	3.00%	49,917	3.60%	6,025,025
Other	1,413	11.70%	115,139	8.30%	6,938,071
T&S	14	0.10%	71,497	5.20%	13,540,837
Unknown	461	3.80%	46,505	3.40%	2,264,327
Vegetation-Broken/Uprooted	2,588	21.40%	335,504	24.30%	35,830,670
Vegetation-Ingrowth	964	8.00%	89,091	6.40%	8,717,948
Vehicles	437	3.60%	87,444	6.30%	8,090,359

*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. Equipment is replaced based on observed trends under reliability programs and the System 2020 Long-term Infrastructure Investment Plan. Most customer interruptions caused by trees came from broken branches and tree trunks or uprooted trees (24.3% of all customer interruptions), as opposed to ingrowth (6.4% of all outage customer interruptions). PECO has continued to supplement its regularly scheduled vegetation management cycle with mid-cycle and a hazard tree removal program.

PECO has observed an increase in dead and declining ash trees near its electrical facilities. Emerald ash borers (invasive insects that cause ash tree deaths) are known to be concentrated in the eastern United States and have infested areas across the PECO territory. Limb and tree failures caused by emerald ash borers are expected to increase through this decade and into the next. PECO has begun to address this issue to a limited extent with its current vegetation management programs, and is reviewing options for additional responses to mitigate the threat to its facilities and customer reliability.

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)."

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 September 30, 2017					
	3 rd Quarter Tasks		YTD Tasks		2017 Total Planned
	Planned	Complete	Planned	Complete	
Recloser Inspections (Number of reclosers inspected)	44	145	135	432	200
Circuit Patrol & Thermography (Number of circuits patrolled)	0	590	966	1,754	966
Pole Inspections (Number of poles visually inspected)	4,685	5,648	32,764	39,279	32,764
Padmount Transformers (Number of transformers visually inspected)	3,050	2,517	7,980	8,007	9,733
Below Ground Transformers (Number of transformers visually inspected)	147	886	1,596	2,757	1,738
Substations (Number of substations inspections performed.(e.g. visual inspection, reading of currents, voltages, temperature etc.) for a variety of substation components)	330	346	990	1,046	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)	765	778	2,295	2,389	3,060

Vegetation Management Preventive Maintenance Program – status as of September 30, 2017					
	3 rd Quarter Miles		YTD Miles		2017 Total Planned
	Planned	Complete	Planned	Complete	
Distribution Lift and Manual Trimming	917	774	2,463	2,400	2,636
Transmission Trimming and Removals	47	36	142	140	193

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	\$0.40	\$1.00	\$1.20	\$2.10
Capacity Expansion	\$0.20	\$0.00	\$0.30	\$0.40
System Performance	\$13.20	\$7.40	\$40.50	\$27.40
Facility Relocation	\$0.30	\$0.40	\$1.00	\$1.20
Maintenance	\$47.90	\$47.80	\$146.20	\$154.80
Total	\$62.00	\$56.60	\$189.20	\$185.90

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	\$14.30	\$13.30	\$38.80	\$40.40
Capacity Expansion	\$29.10	\$23.70	\$70.20	\$65.60
System Performance	\$57.50	\$49.80	\$135.00	\$120.10
Facility Relocation	\$3.20	\$4.40	\$11.90	\$12.60
Maintenance	\$24.50	\$23.00	\$73.50	\$72.90
Total	\$128.60	\$114.20	\$329.40	\$311.60

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, 2017 was as follows:

Aerial Lineman	405
Underground Lineman (Include UTS)	65
Transmission / Substation Mechanics, Operators	110
Energy Technicians	89
Aerial Foreman	67
Underground Foreman	18
Transmission / Substation Foreman	29
ET Foreman	5
Total	788

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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
ABINGTON_006	138	0.36	613	218	2.03	49	500	280
AQUE_000	293	1.04	198	206	0.19	305	1007	56
BELLEVUE_133	1390	2.27	66	149	1.49	3151	3452	2065
BLUE_GRASS_138	1913	1.76	40	71	0.43	3363	2269	829
BLUE_GRASS_146	1703	0.29	85	25	0.01	494	701	17
BRADFORD_342	2213	0.47	177	83	0	1036	3058	0
BRADFORD_344	2528	1.78	73	129	3.73	4490	5441	9423
BROOMALL_001	509	1.04	112	116	0.12	528	986	61
BRYN_MAWR_141	2428	0.21	183	39	0	519	1584	0
BRYN_MAWR_142	565	1.01	146	148	0.01	573	1393	7
BUCKINGHAM_344	1552	0.42	110	46	0.66	646	1181	1026
BUCKINGHAM_354	1766	1.11	79	88	0.58	1960	2597	1030
BUCKINGHAM_361	792	1.84	137	251	1.79	1455	3314	1417
BUCKINGHAM_371	2014	0.59	160	94	0.06	1190	3169	129
BUCKINGHAM_372	1145	0.65	109	71	0.72	747	1356	821
BYBERRY_148	1857	1.92	59	113	0.28	3570	3506	516
CALLOWHILL_132	2541	0.09	88	8	0.99	238	351	2514
CARMEL_001	483	1.95	199	388	2.04	941	3121	983
CARMEL_004	568	1.14	79	90	1	648	848	569
CARVER_000	365	2.77	99	275	0.44	1011	1670	159
CEDARBROOK_132	661	0.48	131	63	1.16	315	689	766
CEDARBROOK_133	1300	1.29	45	58	0	1680	1251	0
CHADDS_000	447	2.45	129	317	0	1097	2365	0
CHURCH_003	565	0.11	190	20	0	60	190	0
CLAY_342	2433	0.53	114	60	0.43	1278	2432	1048
CRESCENTVILLE_134	1792	2.25	60	134	0.48	4034	4015	866
CRUSHER_000	751	3.4	105	356	0.01	2552	4457	4
CURLY_000	540	2.37	85	202	1.4	1280	1820	757
DELTA_001	332	3.03	97	293	0.01	1005	1623	2
DOYLESTOWN_002	708	0.13	80	10	1.1	91	122	781
DOYLESTOWN_004	800	2.24	69	154	1	1794	2058	800
DURHAM_002	581	2.05	56	114	0	1193	1105	0
ELKINS_PARK_004	521	1.59	139	221	0	828	1918	0
EMILIE_133	1717	0.47	76	36	1.69	814	1035	2904
FIN_001	176	2.14	70	149	0.06	376	436	10
GLADWYNE_138	928	0.96	175	168	2.22	891	2592	2063
GOSHEN_351	1904	1.53	103	158	1.06	2915	5028	2022
HARMONY_003	461	3.44	67	231	1.02	1585	1775	472
HARTSVILLE_005	389	1.07	86	92	2.98	418	599	1158
HEATON_139	1387	1.1	49	54	1	1523	1255	1386
HEATON_141	631	2.23	107	238	0.31	1409	2508	195
HEATON_144	926	0.38	116	44	0.17	354	682	154

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
HEATON_167	785	2.27	66	150	1.39	1782	1957	1093
HEATON_169	1460	0.17	520	90	0.01	254	2199	12
HUNTING_PARK_034	1091	1.04	160	167	0	1140	3032	0
KENNETT_SQUAR_005	303	2.22	182	405	9.01	674	2047	2729
KEYS_006	161	1	354	354	0	161	950	0
KIMBERTON_001	699	1.29	61	80	0	905	927	0
LARCHMONT_001	156	1.38	105	145	1.76	216	376	274
LARCHMONT_007	519	2.1	98	206	1.01	1089	1779	522
LENAPE_343	2324	3.38	64	215	3.64	7852	8320	8457
LENAPE_352	1735	1.44	145	209	1.33	2506	6045	2315
LINE_116_00BM	516	2.03	64	129	1.62	1049	1111	836
LINE_1300CR	2305	1.17	93	109	1.91	2696	4182	4406
LINE_132_00WO	594	1.35	120	162	1.21	799	1601	719
LINE_148_00PB	2395	0.47	211	98	0.18	1119	3932	427
LINE_189_00EM	958	0.1	169	17	1.03	97	274	986
LINE_2235	2050	1.67	90	150	0.21	3420	5129	423
LINE_2241	1487	0.13	84	11	0	199	277	2
LINE_2252	338	3.23	53	172	0.09	1092	967	30
LINE_2295	313	2.03	65	132	1.02	636	688	319
LINE_3341	54	5.94	132	787	1.06	321	708	57
LINE_534	777	3.99	35	140	0.27	3098	1816	211
LLANERCH_133	2295	1.59	45	72	0.26	3650	2742	597
LLANERCH_136	1763	1.13	80	90	0	1989	2644	0
LLANERCH_141	1386	0.24	186	44	0	327	1011	0
LLANERCH_163	1392	0.16	96	15	0	216	346	0
MAPLE_HILL_000	615	4.12	133	547	4.23	2533	5608	2599
MARSHALLTON_002	500	2.72	72	196	2.16	1360	1637	1081
MEDIA_012	749	2.05	29	60	1	1538	746	746
MIDDLETOWN_352	1921	2.29	165	377	0.74	4395	12077	1431
MORRISVILLE_011	672	1.12	217	243	0	752	2725	0
NEWLINVILLE_353	2212	1.24	126	157	1.05	2743	5776	2329
NEWTOWN_SQUAR_131	654	1.5	102	154	1.12	984	1678	730
NEWTOWN_SQUAR_133	775	2.57	39	100	1.03	1988	1295	800
NORTH_WALES_342	3808	1.94	47	91	0.16	7383	5788	608
NORTH_WALES_361	1878	2.92	100	291	0.05	5492	9113	88
NORTH_WALES_366	2516	2.97	80	238	2.63	7461	9995	6621
OAKMONT_001	501	0.09	24	2	0.06	46	18	30
OAKMONT_004	655	0.15	149	23	0	99	246	0
PEACH_BOTTOM_361	205	4.71	374	1765	0.33	966	6029	67
PENCOYD_133	1263	3.25	61	198	1.32	4107	4169	1671
PENCOYD_134	216	2.04	14	28	0	440	101	0
								0
PENROSE_162	597	0.97	92	89	0	580	888	

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
PLYMOUTH_140	1224	1.16	121	141	0	1421	2867	0
POOLS_001	634	2.2	61	133	0.11	1394	1407	71
PULASKI_131	3159	0.12	157	19	0	373	978	0
PULASKI_133	3564	1.72	28	48	0.03	6132	2862	104
RICHMOND_138	1235	3.13	50	158	0.03	3871	3253	37
ROXBOROUGH_131	2011	0.29	99	28	1.01	575	952	2025
ROXBOROUGH_134	2571	0.15	138	21	0.43	393	904	1113
SHEEDER_000	410	2.75	95	262	2.27	1129	1791	931
SOLEBURY_001	484	1.82	101	185	2.01	883	1494	975
SPROUL_003	577	4.26	67	285	0.01	2460	2741	7
SPROUL_004	356	2.4	60	144	1.67	855	853	593
STONY_001	397	0.69	177	122	0.01	273	804	3
TABOR_139	1845	1.85	48	89	0.61	3418	2742	1125
TACONY_011	1125	0.09	42	4	0	100	70	0
THOMSON_004	111	0.69	13	9	0	77	17	0
TREDYFFRIN_132	618	4.19	199	834	2.93	2588	8588	1809
TULIP_000	433	0.22	54	12	0	96	86	0
UPPER_DARBY_140	1869	1.04	78	81	0.56	1940	2532	1055
WANEETA_133	2023	0.24	33	8	0.02	483	262	46
WARMINSTER_141	1363	2.16	71	154	1.49	2946	3509	2033
WARMINSTER_162	1300	0.08	111	9	0.02	102	189	21
WAYNE_133	1539	2.38	48	113	1.69	3670	2909	2594
WAYNE_134	652	5.08	81	410	0.53	3315	4456	345
WAYNE_137	1178	2.8	114	319	3.61	3298	6263	4248
WEST_BUCK_001	236	0.3	185	56	0	71	219	0
WEST_BUCK_002	444	3.14	100	313	1	1392	2318	445
WESTTOWN_000	238	2.45	74	180	8.06	582	716	1918
WHITEMARSH_161	1208	1.35	68	92	0.99	1636	1861	1191
WOODBOURNE_341	4531	0.16	252	40	0	718	3016	0
WOODBOURNE_343	790	0.82	127	103	0.74	646	1363	583

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 09/30/17

ABINGTON_006

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera
Inspected selected areas of circuit for vegetation issues and corrected as needed
Performed regularly schedule tree clearance
Completed reliability corrective workorders

Planned:

Remedial efforts completed

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
Coordinate Fusing

Planned:

Remedial efforts completed

BELLEVUE_133

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 Fusing

Planned:

Remedial efforts completed

BLUE_GRASS_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 workorders
Installed additional fuses

Planned:

Install 2 reclosers

BLUE_GRASS_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
Upgraded wildlife protection

Planned

Remedial efforts completed

BRADFORD_342

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Perform regularly schedule tree clearance

Completed reliability corrective workorders

Planned:

Remedial efforts completed

BRADFORD_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

Perform regularly schedule tree clearance

Planned:

Remedial efforts completed

BROOMALL_001

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Complete regularly scheduled tree trimming

Completed reliability corrective workorders

Upgrade secondary wires

Planned:

Remedial efforts completed

BRYN_MAWR_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

Installed tripsaver

Installed 2- 13kv reclosers

Installed wildlife protection

Planned:

Remedial efforts completed

BRYN_MAWR_142

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

Upgrade wildlife protection

Planned:

Remedial efforts completed

BUCKINGHAM_344

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

Trimmed select areas of circuit

Installed additional fuses

Performed regularly schedule tree clearance

Replace recloser

Planned:

Remedial efforts completed

BUCKINGHAM_354

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

Replaced switch

Replaced cable

Replaced recloser

Planned:

Remedial efforts completed

BUCKINGHAM_361

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

Planned:

Remedial efforts completed

BUCKINGHAM_371

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:

URD looping

Complete reliability corrective workorders

BUCKINGHAM_372

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

Planned:

Remedial efforts completed

BYBERRY_148

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

Installed wildlife protection

Replaced cable

Trimmed select areas of circuit

Installed wildlife protection

Tested/repair recloser settings

Planned:

Remedial efforts completed

CALLOWHILL_132

Philadelphia County

Completed:

Inspected circuit and with thermographic camera

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

Completed reliability corrective workorders

Installed additional lightning protection

Planned:

Install 2 -13kv reclosers

CARMEL_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

Install additional fuses

Upgrade secondary wires

Planned:

Remedial efforts completed

CARMEL_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

Upgraded secondary wires

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

Planned:

Remedial efforts completed

CEDARBROOK_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 workorders

Planned:

Install 3- 13kv reclosers

CEDARBROOK_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
Installed tripsaver
Installed 4 reclosers
Installed wildlife protection
Replaced cable
Upgraded service wires

Planned:

Remedial efforts completed

CHADDS_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
Installed faulted circuit indicators

Planned:

Remedial efforts completed

CHURCH_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

Planned:

Remedial efforts completed

CLAY_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

Planned:

Remedial efforts completed

CRESCENTVILLE_134

Philadelphia County

Completed:

Inspected circuit and with thermographic camera

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

Completed reliability corrective workorders

Upgraded wildlife protection

Upgraded secondary wires

Planned:

Install (3) three phase reclosers

CRUSHER_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

Replaced cable

Planned:

Remedial efforts completed

CURLY_000

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

Test switch operation

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

Installed recloser

Planned:

Remedial efforts completed

DOYLESTOWN_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

Installed animal protection

Installed additional fuses

Planned:

Remedial efforts completed

DOYLESTOWN_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 workorders

Planned:

Remedial efforts completed

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

Upgraded transformer

Installed additional fuses

Planned:

Remedial efforts completed

ELKINS_PARK_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

Planned:

Remedial efforts completed

EMILIE_133

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:

Remedial efforts completed

FIN_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

Installed recloser

Planned:

Remedial efforts completed

GLADWYNE_138

Delaware County

Completed:

Inspected circuit and with thermographic camera

Completed reliability corrective workorders

Installed wildlife protection

Installed tree wire

Performed regularly schedule tree clearance

Installed tree wire

Planned:

Remedial efforts completed

GOSHEN_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

Reconfigure URD

Planned:

Remedial efforts completed

HARMONY_003

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Replaced lightning protection

Completed reliability corrective workorders

Planned:

Remedial efforts completed

HARTSVILLE_005

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 secondary wires

Planned:

Remedial efforts completed

HEATON_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 workorders

Upgrade wires

Installed 4-13kv reclosers

Planned:

Remedial efforts completed

HEATON_141

Montgomery County

Completed:

Inspected circuit 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

HEATON_144

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

HEATON_167

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 service wires

Installed tree wire

Planned:

Remedial efforts completed

HEATON_169

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

HUNTING_PARK_034

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 completed

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:

Remedial efforts completed

KEYS_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

Replaced recloser

Planned:

Remedial efforts completed

KIMBERTON_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

Installed faulted circuit indicators

Planned:

Remedial efforts completed

LARCHMONT_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
Upgraded secondary wire

Planned:

Remedial efforts completed

LARCHMONT_007

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 faulted circuit indicators
Installed additional fuses

Planned:

Remedial efforts complete

LENAPE_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
Replace lightning protection

Planned:

Remedial efforts completed

LENAPE_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
Upgraded wildlife protection
Installed trip saver
Replaced recloser
Upgraded transformer

Planned:

Remedial efforts completed

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

Completed reliability corrective workorders

Install (3) 3 phase recloser

Planned:

Remedial efforts completed

LINE_1300CR

Chester County

Completed:

Completed reliability corrective workorders

Inspected circuit visually and with thermographic camera

Inspect / Test recloser operation

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

Planned:

Remedial efforts complete

LINE_132_00WO

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

Reconfigure URD

Planned:

Remedial efforts complete

LINE_148__OOPB

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 recloser

Planned:

Remedial efforts completed

LINE_189_00EM

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 3 phase recloser

Reconfigured URD

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

Installed wildlife protection

Upgrade secondary wires

Planned:

Remedial efforts completed

LINE_2241

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 wildlife protection

Planned:

Remedial efforts completed

LINE_2252

Philadelphia County

Completed:

Completed reliability corrective workorders

Install switch

Replaced cable

Installed VFI's

Install switch

Planned:

Remedial efforts completed

LINE_2295

Philadelphia County

Completed:

Completed reliability corrective workorders

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

Planned:

Remedial efforts completed

LINE_534

Philadelphia 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 workorders

Planned:

Remedial efforts completed

LLANERCH_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

Upgraded wildlife protection

Planned:

Remedial efforts completed

LLANERCH_136

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Installed additional lightning protection

Installed wildlife protection

Completed reliability corrective workorders

Installed 1-13kv recloser

Planned:

Remedial efforts completed

LLANERCH_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

Installed trip saver

Planned:

Remedial efforts completed

LLANERCH_163

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 trip saver
Upgrade cable

Planned:

Remedial efforts completed

MAPLE_HILL_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
Added communications

Planned:**MARSHALLTON_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 express main

Planned:

Remedial efforts complete

MEDIA_012

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 wildlife protection

Planned:

Remedial efforts completed

MIDDLETOWN_352

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
Replaced (2) reclosers

Planned:

Remedial efforts completed

MORRISVILLE_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

Upgraded transformer

Planned:

Remedial efforts completed

NEWLINVILLE_353

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

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

Completed reliability corrective workorders

Installed lightning protection

Performed regularly schedule tree clearance

Replaced cable

Planned:

Remedial efforts completed

NEWTOWN_SQUARE_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

Replaced cable

Perform regularly schedule tree clearance

Planned:

Remedial efforts completed

NORTH WALES_342

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

NORTH WALES_361

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
Reconfigured URD

Planned:

Remedial efforts complete

NORTH_WALES_366

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
Replaced recloser
Upgraded secondary wires
Replaced cable

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 workorders

Planned:

Remedial efforts completed

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 workorders
Relocate switch

Planned:

Remedial efforts completed

PEACH BOTTOM_361

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 work orders
Test / Inspect recloser operation

Planned:

Remedial efforts completed

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 workorders

Upgrade transformer

Planned:

Remedial efforts completed

PENCOYD_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

Replaced cable

Planned:

Remedial efforts completed

PENROSE_162

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Planned:

Remedial efforts completed

PLYMOUTH_140

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

Replace cable

Installed additional fuses

Planned:

Remedial efforts completed

POOLS_001

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

Planned:

Remedial efforts completed

PULASKIE_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 workorders

Install 2- 3 phase reclosers

Installed additional fuses

Planned:

Remedial efforts completed

PULASKIE_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

Install additional lightning protection

Replace recloser

Planned:

Remedial efforts completed

RICHMOND_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

Installed wildlife protection

Install (3) 3 phase reclosers

Planned:

Remedial efforts completed

ROXBOROUGH_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 workorders

Installed additional wildlife protection

Planned:

Remedial efforts completed

ROXBOROUGH_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 workorders

Installed wildlife protection

Planned:

Install 4-13kv reclosers

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 workorders

Planned:

Remedial efforts completed

SOLEBURY_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

Installed tree wire

Installed additional fuses

Planned:

Remedial efforts completed

SPROUL_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:

Remedial efforts completed

SPROUL_004

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

Planned:

Remedial efforts completed

STONY_001

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

Planned:

Remedial efforts completed

TABOR_139

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:**Planned:**

Completed reliability corrective workorders

Install 4 -13kv reclosers

TACONY_011

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

Repaired cable

Planned:

Remedial efforts completed

THOMSON_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

Install faulted circuit indicators

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 workorders

Installed tree wire

Upgraded fuses

Installed tree wire

Planned:

Remedial efforts completed

TULIP_000

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 workorders

Planned:

Remedial efforts completed

UPPER_DARBY_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 workorders

Upgraded wildlife protection

Installed lightning protection

Planned:

Remedial efforts completed

WANEETA_133

Philadelphia County

Completed:

Completed reliability corrective workorders

Planned:

Remedial efforts completed

WARMINSTER_141

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 fuses

Planned:

Remedial efforts completed

WARMINSTER_162

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 wildlife protection

Install 2-13kv recloser

Planned:

Remedial efforts completed

WAYNE_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:

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

Upgraded secondary wires

Planned:

Remedial efforts completed

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 workorders

Upgraded wildlife protection

Installed tree wire

Planned:

Remedial efforts completed

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

Installed additional fuses

Planned:

Remedial efforts completed

WEST_BUCK_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 work orders

Installed additional fuses

Installed tree wire

Upgraded secondary wires

Planned:

Remedial efforts completed

WESTOWN_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 secondary wires

Installed trip saver

Planned:

Remedial efforts completed

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

Upgrade secondary wires

Upgrade wildlife protection

Install tree wire

Planned:

Remedial efforts completed

WOODBOURNE_341

Bucks County

Completed:

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

Installed 3 34kv reclosers

Planned:

Remedial efforts completed

WOODBOURNE_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 workorders

Reconfigure URD

Installed three phase recloser

Planned:

Remedial efforts completed

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).

