



An Exelon Company

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PECO
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April 30, 2015

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 2015 First Quarter Reliability Report PUC Docket No. L-00030161

Dear Secretary Chiavetta:

Enclosed is PECO's 2015 Quarterly Reliability Report for the period ending March 31, 2015, 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.

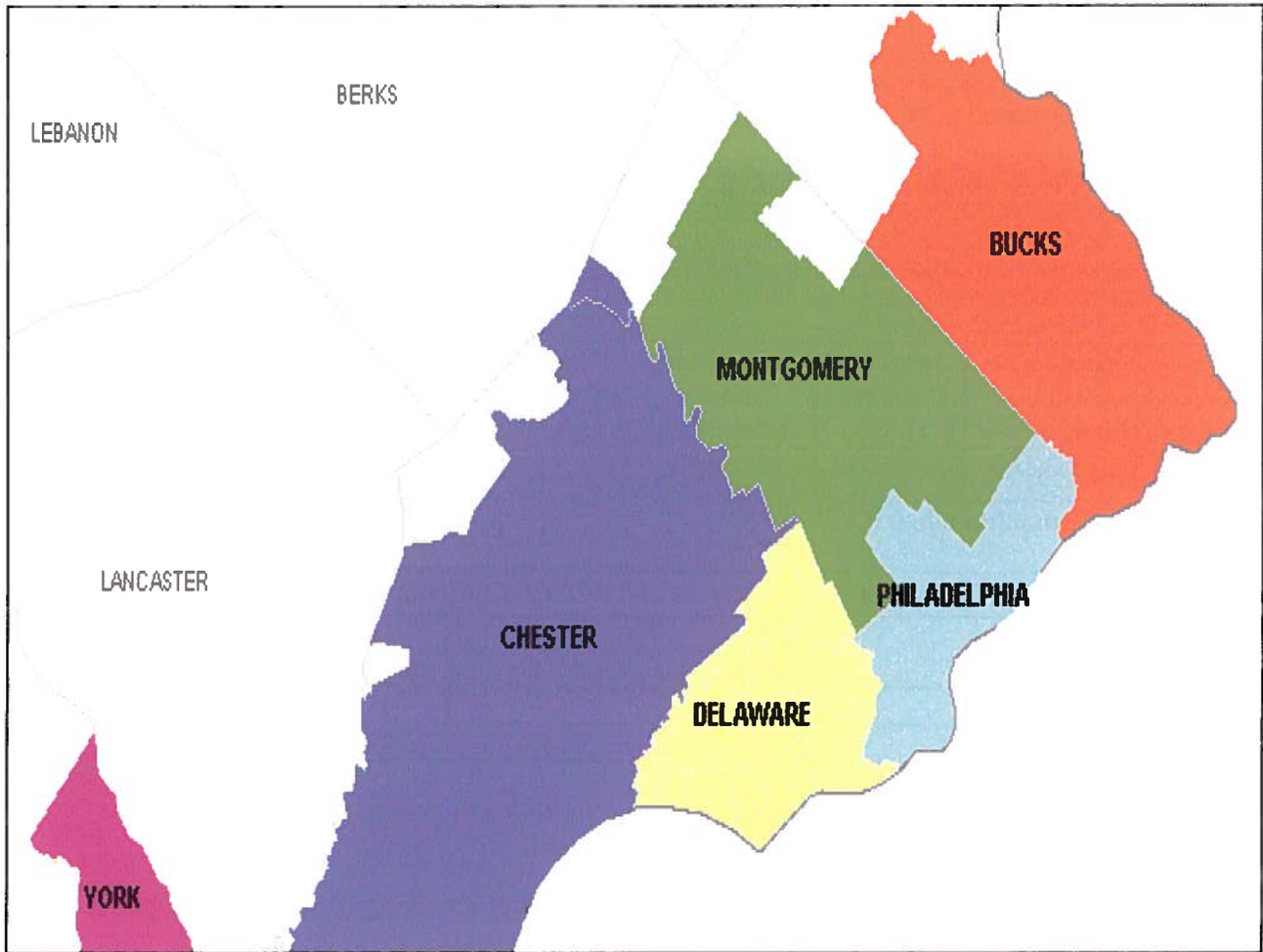
Sincerely,

A handwritten signature in black ink, appearing to read "R. Webster", with a stylized flourish at the end.

Enclosure

SAN/mec

PECO Energy Company Quarterly Reliability Report For Period Ending March 31, 2015



May 1, 2015

PECO Energy ("PECO")

Quarterly Reliability Report for the Period Ending March 31, 2015 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."

No Major Events occurred in the 1st quarter 2015

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
1,720,209	1,373,166	2,099,390	748,195	125,963,401	0.80	92	73	0.43

Data reflects 12 months ending 03/31/2015.

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 March 31, 2015					
Cause	Service Outages	% of Service Outages	Customer Interruptions	% of Customer Interruptions	Customer Minutes
Animal	1,047	9.80%	34,050	2.50%	2,310,479
Contact/Dig-In	110	1.00%	21,894	1.60%	1,310,204
Equipment Failure	4,535	42.30%	659,693	48.00%	58,027,224
Lightning	529	4.90%	57,572	4.20%	7,393,456
Other	1,147	10.70%	114,733	8.40%	7,705,181
T&S	6	0.10%	24,966	1.80%	1,496,342
Unknown	459	4.30%	62,397	4.50%	4,098,506
Vegetation-Broken/Uprooted	1,735	16.20%	256,090	18.60%	28,872,468
Vegetation-Ingrowth	776	7.20%	62,891	4.60%	7,913,697
Vehicles	383	3.60%	79,174	5.80%	6,868,517

*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 (18.6% of all outages), as opposed to ingrowth (4.62% 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 3/31/2015					
	1 st Quarter Tasks		YTD Tasks		2015 Total Planned
	Planned	Complete	Planned	Complete	
Recloser Inspections (Number of reclosers inspected)	39	102	39	102	152
Circuit Patrol & Thermography (Number of circuits patrolled)	600	794	600	794	943
Pole Inspections (Number of poles visually inspected)	9,000	20,996	9,000	20,996	32,099
Padmount Transformers (Number of transformers visually inspected)	1,750	1,242	1,750	1,242	8,667
Below Ground Transformers (Number of transformers visually inspected)	450	1,235	450	1,235	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	339	330	339	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)	773	734	773	734	3,090

Vegetation Management Preventive Maintenance Program – status as of 3/31/15					
	1 st Quarter Miles		YTD Miles		2015 Total Planned
	Planned	Complete	Planned	Complete	
Distribution Lift and Manual Trimming	545	560	545	560	2,297
Transmission Trimming and Removals	48	50	48	50	197

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

\$Millions	Budgeted 1 st Quarter	Actual 1 st Quarter	Budgeted Year-to-Date	Actual Year-to-Date
New Business Connections	\$0.2	\$0.6	\$0.2	\$0.6
Capacity Expansion	\$0.9	\$0.7	\$0.9	\$0.7
System Performance	\$11.9	\$6.7	\$11.9	\$6.7
Facility Relocation	\$0.1	\$0.1	\$0.1	\$0.1
Maintenance	\$44.7	\$52.9	\$44.7	\$52.9
Total	\$57.8	\$61.0	\$57.8	\$61.0

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

\$Millions	Budgeted 1 st Quarter	Actual 1 st Quarter	Budgeted Year-to-Date	Actual Year-to-Date
New Business Connections	\$8.4	\$10.2	\$8.4	\$10.2
Capacity Expansion	\$19.6	\$20.2	\$19.6	\$20.2
System Performance	\$18.8	\$17.6	\$18.8	\$17.6
Facility Relocation	\$3.4	\$2.8	\$3.4	\$2.8
Maintenance	\$21.2	\$22.4	\$21.2	\$22.4
Total	\$71.4	\$73.2	\$71.4	\$73.2

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

PECO’s full-time trade staff as of March 31, 2015 was as follows:

Aerial Lineman	377
Underground Lineman (Include UTS)	57
Transmission / Substation Mechanics, Operators	96
Energy Technicians	94
Aerial Foreman	60
Underground Foreman	18
Transmission / Substation Foreman	29
ET Foreman	5
	736

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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
ARDMORE_016	638	2.55	136	345	0.24	1625	3670	153
ARDMORE_018	530	1.09	107	117	0	579	1034	0
BALA_136	711	1.62	1027	1659	0.44	1149	19659	312
BEIDLER_131	326	5.11	48	244	0	1665	1326	0
BERWYN_001	366	3.63	71	258	2.27	1328	1573	830
BOOTH_001	860	4	61	244	0	3441	3496	0
BRADFORD_342	2227	0.57	84	48	0	1279	1781	2
BRADFORD_343	614	1.87	72	135	0.07	1147	1382	44
BRYN_MAWR_147	1586	0.94	52	49	0.27	1486	1299	435
BUCKINGHAM_343	1948	2.89	66	190	1.51	5621	6183	2935
BUCKINGHAM_344	1549	2.54	71	180	1.4	3928	4659	2172
BUCKINGHAM_352	2482	2.12	73	154	1.38	5269	6378	3437
BUCKINGHAM_362	3409	2.43	38	92	2.03	8278	5219	6932
BYBERRY_134	1950	1.79	103	185	0.98	3490	6011	1916
BYBERRY_148	1892	1.96	91	178	1.46	3707	5605	2760
BYBERRY_162	1747	2.54	73	186	0.46	4444	5420	803
CALN_000	533	2.38	97	232	4.01	1270	2059	2136
CEDARBROOK_133	1359	3.2	51	163	0.22	4346	3692	298
CHICHESTER_132	1213	2.71	52	142	2.02	3282	2869	2454
COATESVILLE_001	877	2.05	50	102	1	1799	1497	877
CONCORD_347	1315	1.33	208	277	0.81	1746	6067	1068
CRESCENTVILLE_134	1835	0.22	167	37	0	404	1122	0
DOE_RUN_000	435	1.17	260	304	0	508	2204	0
EAGLE_342	2210	3.26	100	325	2.76	7198	11971	6096
EDDINGTON_142	1181	2.86	91	260	0	3374	5126	0
EDGMONT_002	803	3.98	61	243	0	3198	3250	0
EDGMONT_133	1936	2.18	54	119	1.15	4219	3826	2231
ELLIS_001	743	6.13	80	488	2.02	4553	6045	1503
FALLS_341	986	1.83	215	394	0	1807	6476	0
FOX_CHASE_140	1444	5.17	58	299	0	7465	7193	0
GERMANTOWN_013	1266	2	57	114	0.43	2533	2406	539
GERMANTOWN_014	567	4.19	59	249	0	2373	2351	0
GLADWYNE_138	593	3.73	66	248	1.57	2214	2448	929
GOSHEN_343	1521	2.37	153	362	2.05	3605	9173	3113
GOSHEN_351	1922	1.79	126	225	2.32	3438	7196	4450
HAGYS_002	171	4.23	125	527	0	723	1502	0
HOLMESBURG_143	768	1.73	67	116	0.37	1331	1491	287
JENKINTOWN_139	989	4.98	66	331	0	4922	5448	0
JENKINTOWN_142	1901	2.18	38	84	0.83	4137	2646	1587
JENKINTOWN_143	1555	2.77	42	117	1.3	4309	3025	2019
JENKINTOWN_144	1919	1.48	120	178	0.22	2847	5681	431
JENKINTOWN_146	1366	1.93	53	103	0.56	2630	2339	764
KLEYONA_003	540	2.98	95	282	0.01	1609	2538	6
LANGHORNE_002	645	2.02	113	229	1	1306	2460	645
LARCHMONT_001	158	5	93	465	2	790	1224	316
LARCHMONT_007	530	6.24	88	549	1	3305	4854	530

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
LINE_1099	2572	2.18	73	159	0.38	5600	6800	988
LINE_116_00BM	516	4.78	139	666	2	2465	5726	1033
LINE_1300CR	2168	1.36	96	131	0.02	2958	4718	45
LINE_132_00WO	897	4.17	109	453	2.33	3739	6766	2090
LINE_161_00CO	1257	1.9	112	213	0.95	2394	4454	1195
LINE_188_00EM	153	1.99	311	617	2.08	304	1574	318
LINE_189_00EM	912	2.18	103	224	0.35	1986	3399	321
LINE_2252	331	4.19	60	250	0.05	1386	1379	18
LINE_2263	12	3.17	144	457	0.92	38	91	11
LINE_2475	2653	0.87	152	132	0	2309	5858	1
LINE_2476	583	4.11	72	295	0	2395	2865	0
LINE_2507	1969	2.07	28	59	1	4080	1935	1970
LINE_2682	2012	2.02	68	138	0	4066	4636	8
LINE_3331	1	3	164	491	0	3	8	0
LINE_4100PB	1609	1.03	59	61	1.9	1656	1631	3062
LINFIELD_000	805	4.03	64	259	1	3246	3475	806
LINTON_341	2440	0.69	122	84	0.36	1681	3427	867
LINTON_342	2974	2.28	52	119	0.46	6792	5918	1365
LINTON_343	4295	3.41	65	222	0.78	14663	15877	3334
LINTON_351	2469	3.46	100	345	2.23	8553	14208	5508
LLANERCH_131	1938	1.85	136	251	0	3588	8116	0
LLANERCH_142	637	1.97	80	157	0	1254	1666	0
LLANERCH_147	2341	2.48	76	188	0.07	5811	7334	168
LLANERCH_164	1697	1.14	40	45	0	1936	1279	0
MACDADE_148	1597	1.45	46	67	0.55	2312	1778	879
MARPLE_004	298	4.23	66	277	0	1261	1377	0
MARSHALLTON_002	532	2.88	81	234	0	1533	2077	0
MIDDLETOWN_131	687	2.74	89	244	0	1883	2788	0
MIDDLETOWN_142	1396	2.34	65	152	0.47	3260	3545	657
MIDDLETOWN_352	1959	3.6	118	425	2.25	7059	13861	4409
MOON_003	609	2.73	221	603	2	1664	6123	1218
MORRISVILLE_012	835	6.99	69	481	1	5833	6696	833
MORTON_142	1312	2.42	62	150	0.2	3175	3270	264
MOSER_013	1008	2.17	39	84	0	2190	1408	1
NESHAMINY_132	1421	1.46	245	359	0.03	2081	8506	46
NESHAMINY_143	2141	1.08	123	132	1	2304	4713	2139
NESHAMINY_162	924	2.04	121	246	0.54	1882	3786	502
NEWTOWN_SQUAR_131	671	2.43	115	279	1.46	1628	3126	980
NEWTOWN_SQUAR_133	792	1.45	157	227	1.42	1150	3002	1122
NOLAN_001	922	6.55	107	699	1.41	6039	10739	1296
NORTH_PHILADE_133	3100	0.83	27	23	0.36	2578	1169	1111
NORTH_WALES_342	3835	1.93	173	333	0.36	7386	21315	1381
NORTH_WALES_344	1003	1.23	174	214	0	1237	3586	0
NORTH_WALES_361	1861	2.97	70	206	0.14	5520	6404	252
NORTH_WALES_363	3384	1.43	73	104	1.49	4832	5871	5041
NOTTINGHAM_011	261	2.31	370	854	0.99	603	3714	259
OAKMONT_008	519	1	52	52	0	519	450	0
PEACH_BOTTOM_361	332	1.64	296	488	1.3	546	2698	431
PENTRIDGE_013	1397	0.01	23	0	1.01	10	4	1404
PERKIOMEN_354	2823	1.86	130	243	1.3	5260	11413	3683

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
PLANE BROOK_344	1872	1.9	60	114	1.21	3557	3559	2273
PLYMOUTH_134	1829	1.41	71	99	1.83	2570	3025	3348
PLYMOUTH_172	2399	2.04	167	341	0	4902	13622	0
RICHMOND_138	1392	2.77	59	162	0	3849	3761	0
SCOTT_001	246	2.11	394	832	0	519	3410	0
SCOTT_002	296	1.54	477	735	1	456	3624	295
SHIP_002	735	3.04	49	150	0	2232	1833	0
SLATE_000	142	4.04	243	979	1.01	573	2317	143
SOLEBURY_001	505	2.35	102	240	1.39	1186	2017	700
SUNNYBURN_001	453	1.28	158	202	2.04	580	1526	926
THOMSON_004	123	1.01	641	646	1.01	124	1324	124
UNIVERSITY_131	2694	1.72	58	99	0.72	4626	4435	1952
WALLACE_000	238	6.31	75	475	2	1501	1886	476
WAYNE_141	1880	2.07	82	170	0.54	3887	5315	1020
WAYNE_143	847	2.23	113	253	0.64	1889	3569	542
WEST BUCK_002	582	2.14	158	339	1.02	1247	3287	596
WEST OAK LANE_013	676	3.45	48	165	0	2331	1856	0
WOODBOURNE_352	654	1.5	226	338	0.04	978	3679	27

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

Appendix B

Remedial efforts taken and planned for 5% worst performing circuits as of 03/31/15

ARDMORE_016

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Upgraded fuses

Planned:

Remedial efforts completed

ARDMORE_018

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 fuses

Planned:

Remedial efforts completed

BALA_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

Planned:

Remedial efforts completed

BEIDLER_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

Planned

Remedial efforts completed

BERWYN_001

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Completed reliability corrective workorders

BOOTH_001

Delaware 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

Check tie operation

Planned:

Complete reliability corrective workorders

BRADFORD_342

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 trimming

Completed reliability corrective workorders

Upgraded lightning protection

Planned:

Remedial efforts completed

BRADFORD_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

Installed 3 phase recloser

Inspected / Tested recloser operation

Completed regularly scheduled tree trimming

Planned:

Complete reliability corrective workorders

Install 3 phase recloser

BRYN MAWR_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

Reconfigure circuit for better automatic transfer

Upgraded animal protection

Installed compact single phase sectionalizer

Planned:

Install 3 phase recloser

Replace cable section

BUCKINGHAM_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

Completed regularly scheduled tree trimming

Planned:

Complete reliability corrective workorders

Reconfigure recloser operation

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

Installed additional fuses

Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

BUCKINGHAM_352

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

Upgraded secondary wires

Planned:

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

BUCKINGHAM_362

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Upgraded transformer

Installed 3 phase recloser

Installed tree wire

Upgraded main

Planned:

Remedial efforts completed

BYBERRY_134

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

Planned:

Complete reliability corrective workorders

BYBERRY_148

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

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

Installed additional fuses

Planned:

Remedial efforts completed

BYBERRY_162

Bucks County

Completed:

Inspected circuit and with thermographic camera

Completed reliability corrective workorders

Upgraded transformer

Planned:

Complete reliability corrective workorders

Inspect circuit breaker operation

CALN_000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

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

Upgrade fuse

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

Upgraded transformer

Planned:

Coordinate fuses

Completed reliability corrective workorders

CHICHESTER_132

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

Planned:

Remedial efforts completed

COATSVILLE_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:

Install additional transformer

CONCORD_347

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Install 3 phase recloser

CRESCENTVILLE_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

Coordinate fuses

Upgraded lightning protection

Upgraded cable insulation

Planned:

Remedial efforts completed

DOE_RUN_000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Installed faulted circuit indicators

Planned:

Remedial efforts completed

EAGLE_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

Inspect recloser operation

Planned:

Install 3 phase recloser

EDDINGTON_142

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 cable

Planned:

Complete reliability corrective workorders

EDGMONT_002

Delaware County

Circuit under analysis

EDGMONT_133

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

Installed animal protection

Install additional fuses

Planned:

Remedial efforts completed

ELLIS_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

Install additional fuses

Planned:

Install 3phase recloser

FALLS_341

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Installed tie and 3 phase recloser

Planned:

Remedial efforts completed

FOX CHASE_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 animal protection

Upgraded lightning protection

Planned:

Remedial efforts completed

GERMANTOWN_014

Philadelphia County

Circuit under analysis

GERMANTOWN_014

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Replaced cable sections

Planned:

Remedial efforts completed

GLADWYNE_138

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

Install tree wire

Replace cable

GOSHEN_343

Chester County

Circuit under analysis

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

Planned:

Remedial efforts completed

HAGYS_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 fuse

Planned:

Remedial efforts completed

HOLMESBURG_143

Philadelphia County

Completed:

Completed reliability corrective workorders

Upgraded cable insulation

Replaced Underground Cable

Planned:

Complete reliability corrective workorders

Replace Underground Cable

JENKINTOWN_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

Installed tree wire

Upgraded switch

Upgraded secondary wire

Planned:

Remedial efforts completed

JENKINTOWN_142

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

Remedial efforts completed

JENKINTOWN_143

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

Upgraded transformer

Upgraded fuses

Planned:

Remedial efforts completed

JENKINTOWN_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

Upgraded fuses

Planned:

Remedial efforts completed

JENKINTOWN_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 workorders

Planned:

Upgrade fuse

Complete reliability corrective workorders

KLEYONA_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

Planned:

Upgrade transformers

LANGHORNE_002

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Completed regularly scheduled tree trimming

Planned:

Completed reliability corrective workorders

Install tree wire

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

Reconfigure circuit

LARCHMONT_001

Delaware 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 fuse

Planned:

Inspect/test recloser operation

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

Upgraded fuses

Upgraded secondary wires

Planned:

Completed reliability corrective workorders

LINE_1099

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

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

Replaced cable section

Installed additional fusing

Completed reliability corrective workorders

Planned:

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

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

Added additional fusing

Installed 3 phase recloser

Planned:

Remedial efforts completed

LINE_1300CR

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 3 phase recloser

Replaced cable

Coordinate recloser operation

Planned:

Remedial efforts completed

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

Planned:

Reconfigure underground cables

LINE_161_00CO

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 single phase recloser

Upgraded fuses

Planned:

Install 3 phase recloser

LINE_188_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

Upgraded transformer

Planned:

Complete reliability corrective workorders

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

Replaced switch

Planned:

Remedial efforts complete

LINE_2252

Philadelphia County

Completed:

Completed reliability corrective workorders

Replaced cable

Planned:

Install switch

LINE_2263

Philadelphia County

Completed:

Completed reliability corrective workorders

Replaced cable

Planned:

Test / Inspect switch setting

LINE_2475

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 services

Installed additional fuses

Planned:

Install faulted circuit indicators

Completed reliability corrective workorders

LINE_2476

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 cable

Planned:

Replace cable

LINE_2507

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

Replace secondary wires

Planned:

Upgrade fuses

Completed reliability corrective workorders

LINE_2682

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 cable

Installed additional fuse

Planned:

Remedial efforts completed

LINE_3331

Delaware County

Completed:

Completed reliability corrective workorders

Planned:

Replace cable

LINE_4100PB

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

Tested / Inspected recloser operation

Replaced cable

Upgraded fuse

Planned:

Install 3 phase recloser

LINFIELD_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

LINTON_341

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

LINTON_342

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 fuse

Upgraded transformer

Planned:

Remedial efforts completed

LINTON_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

Replaced cable section

Completed regularly scheduled tree trimming

Planned:

Complete reliability corrective workorders

LINTON_351

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Install additional fuses

Complete reliability corrective workorders

LLANERCH_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 additional fuse

Upgraded animal protection

Planned:

Remedial efforts completed

LLANERCH_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

Upgraded cable

Upgraded wildlife protection

Install additional fuse

Planned:

Install modified recloser and tie

LLANERCH_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

Upgraded transformer

Upgraded secondary wires

Planned:

Installed 3 phase recloser

LLANERCH_164

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Installed wildlife protection

Installed fuses

Planned:

Remedial efforts completed

MACDADE_148

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

Upgraded secondary wires

Planned:

Upgrade secondary wires

MARPLE_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

Installed additional fuse

Planned:

Remedial efforts completed

MARSHALLTON_002

Chester County

Circuit under analysis

MIDDLETOWN_131

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Remedial efforts completed

MIDDLETOWN_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

Tested /Inspected switch operation

Upgraded transformer

Installed tree wire

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

Test/Inspect recloser operation

Reconfigure recloser operation

Planned:

Complete reliability corrective workorders

MOON_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 trimming

Planned:

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

Install additional lightning protection

MORRISVILLE_012

Bucks County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective workorders

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

Installed additional lightning protection

Upgraded secondary wires

Completed regularly scheduled tree trimming

Planned:

Remedial efforts completed

MORTON_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

Inspected recloser operation

Planned:

Remedial efforts completed

MOSER_013

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:

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

Upgrade fuses

Completed reliability corrective workorders

NESHAMINY_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

Replaced cable

Planned:

Remedial efforts completed

NESHAMINY_143

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 secondary

Upgraded fuses

Planned:

Remedial efforts completed

NESHAMINY_162

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 underground cable

Install single phase recloser

Reconfigure URD configuration

Planned:

Complete reliability corrective workorders

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

Planned:

Complete reliability corrective workorders

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

Replace cable

Install 3 phase recloser

NEWTOWN_SQUARE_133

Delaware 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

Replaced cable section

Planned:

Remedial efforts completed

NOLAN_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

Reconfigured circuit

Planned:

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

NORTH PHILADELPHIA_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 work orders

Upgraded lightning protection

Install additional fuse

Planned:

Complete reliability corrective work orders

NORTH WALES_342

Montgomery 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

Replaced cable

Upgraded transformers

Reconfigured underground cables

Planned:

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

NORTH_WALES_344

Montgomery County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

Complete reliability corrective workorders

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

Install additional fuse

Replace cable

NORTH WALES_342

Montgomery County

Circuit under analysis

NORTH WALES_363

Montgomery County

Completed:

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

Planned:

Test / Inspect recloser scheme

NOTTINGHAM_011

Chester County

Completed:

Inspected circuit visually and with thermographic camera
Completed reliability corrective work orders
Installed additional fuses

Planned:

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

OAKMONT_008

Delaware County

Completed:

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

Planned:

Inspect circuit for correct configuration

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
Installed 3 phase recloser

Planned:

Remedial efforts completed

PENTRIDGE_013

Philadelphia County

Completed:

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

Planned:

Complete reliability corrective workorders
Inspect selected areas of circuit for vegetation issues and corrected as needed
Install additional fuse
Upgrade lightning protection

PERKIOMEN_354
Montgomery County
Circuit under analysis

PLANE BROOK_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
Upgrade cable insulation
Upgrade lightning protection

Planned:

Complete reliability corrective workorders

PLYMOUTH_134
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
Test / inspect recloser operation
Upgrade cable insulation
Replaced cable
Upgraded lightning protection

Planned:

Complete reliability corrective work orders

PLYMOUTH_172
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 switch
Upgraded secondary wires

Planned:

Remedial efforts completed

RICHMOND_138
Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera
Completed reliability corrective work orders

Planned:

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

SCOTT_001

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

Completed reliability corrective work orders

Install additional fuses

Planned:

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

SCOTT_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 work orders

Tested/Inspected recloser operation

Planned:

Remedial efforts completed

SHIP_002

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective work orders

Planned:

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

SLATE_000

York County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

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

Complete reliability corrective workorders

Install additional fuses

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 fuse coordination

Completed reliability corrective workorders

Planned:

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

Completed reliability corrective workorders

Install tree wire

SUNNYBURN_001

York County

Completed:

Completed reliability corrective work orders

Inspected circuit visually and with thermographic camera

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

Installed faulted circuit indicators

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

Replaced switch

Planned:

Remedial efforts completed

UNIVERSITY_131

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective work orders

Installed animal protection

Installed additional fuses

Replaced cable

Upgraded transformer

Planned:

Complete reliability corrective work orders

WALLACE_000

Chester County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Planned:

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

Complete fuse coordination

Complete reliability corrective workorders

WAYNE_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

Inspected recloser operation

Replaced cable

Planned:

Upgrade lightning protection

WAYNE_143

Delaware County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Upgraded cable insulation

Planned:

Complete reliability corrective workorders

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 workorders

Installed additional fuse

Planned:

Remedial efforts complete

WEST_OAK_LANE_013

Philadelphia County

Completed:

Inspected circuit visually and with thermographic camera

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

Completed reliability corrective workorders

Upgraded fuse

Planned:

Completed reliability corrective workorders

WOODBOURNE_352

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 cable

Planned:

Completed reliability corrective workorders

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).