

April 24, 2026

VIA ELECTRONIC FILING

Matthew Homsher, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor
Harrisburg, PA 17120

**Re: Review of Utility Performance in Response to March 13, 2026, Windstorms
Docket No. M-2025-3052814**

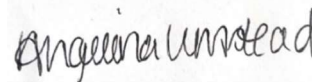
Dear Secretary Homsher:

Enclosed for filing by FirstEnergy Pennsylvania Electric Company (“FE PA” or the “Company”) on behalf of Penelec Rate District (“Penelec”), West Penn Rate District (“West Penn”), Penn Power Rate District (“Penn Power”) and Met-Ed Rate District (“Met-Ed”) are, discovery responses in connection with the above-referenced matter. The following responses are attached:

FE PA’s responses to the Bureau of Technical Utility Services (“TUS”) Data Request M-1 through M-3.

Please contact me if you have any questions regarding this matter.

Very truly yours,



Angelina Umstead

AU/dml

Enclosures

cc: Paul Diskin, TUS
Darren Gill, TUS
Dan Searfoorce, TUS
John Van Zant, TUS
Kris Brown, LAW
Clinton McKinley, TUS (cmckinley@pa.gov)

TUS Data Request Set 1
FirstEnergy Pennsylvania Electric Company Review of Utility Performance in
Response to March 13, 2026, Windstorms at Docket No. M-2025-3052814
Response of FirstEnergy Pennsylvania Electric Company

Prepared by: Karen M. Kinslow

Response Date: April 24, 2026

TUS M-1

For each applicable FE rate district, please provide the number of all personnel, whether company employees, contractors, mutual aid contractors, affiliate mutual aid, or foreign mutual aid that were on property each day during the restoration from March 12, 2026, through March 18, 2026. Provide this information by each individual workday and not in the aggregate. Also list the personnel by specific job function, such as linemen, troublemen, damage assessors, forestry, flagmen, etc. Provide the requested information using an Excel table similar in form to the Excel template attached below.

RESPONSE:

See TUS M-1 Attachment A for a list of personnel.

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TUS M-2

As a subset of information provided in the Report of Outage Form Part 5(e) (outage cases exceeding six or more hours in duration), for each applicable rate district, provide a separate table with information for each outage case that exceeded 72 hours in duration, and in addition to the information required in 5(e), provide the following information for those outage cases that exceeded 72 hours in duration:

- a. Describe any issues that caused the outage duration to be of an extended nature, such as access issues (on and off-ROW), damages to customer equipment or third-party equipment, emergency responder directives, etc.
- b. Describe any proactive and/or continuing communication from your organization to: the impacted customers; local and/or county emergency response officials; and local and/or state elected officials.

RESPONSE:

See TUS M-2 Attachment A for a list of outage cases that exceeded 72 hours in duration.

- a. Beginning the afternoon of Friday, March 13, 2026, an intense and widespread windstorm began moving through Pennsylvania including FirstEnergy Pennsylvania Electric Company's ("FE PA") service territory. It maximized in intensity during late afternoon, and carried into early evening before subsiding overnight. Frequent and widespread gusts reached 50-60 miles per hour with some 65-75 miles per hour ("mph") observed. Before the significant winds developed, precipitation was limited to the north half of the footprint with generally 0.15" or less.

On Monday, March 16, 2026, a second wave of strong storms with heavy precipitation and gusty winds moves through FE PA's service territory between 11:30 am and 11:30 pm. Maximum winds between 55-65 mph were observed throughout the FE PA footprint. Rainfall amounts were generally 0.5-1" with some localized 1.5-2" reported. Temperatures in the mid-60s fell dramatically into the 20s by Tuesday, March 17, 2026.

Crews were confronted with an unusually high number of damaged poles due to the high winds and fallen trees associated with this event. Crews also dealt with restoration activities in off-road locations where accessibility was the main impediment to this portion of the restoration process. Specialized equipment and forestry assistance was required to clear the way for safe access to damaged facilities.

The persistent wind prolonged storm activity and prevented initial restoration efforts, as crews cannot safely handle materials if winds exceed 30 mph, nor operate bucket trucks if winds exceed 40 mph. This delay hampered restoration efforts as FE PA crews were not able to access damaged infrastructure until the use of bucket trucks was able to be safely resumed, and roads were cleared of debris and downed trees. Additionally, FE PA's transmission network received significant damage as a result of the storm. Transmission outages impacted the distribution substations, which impeded FE PA's ability to adequately identify the location of distribution trouble until the transmission network was restored.

- b. Communications began public messaging on March 12, 2026, and maintained proactive and continuing updates through the end of the March 13 windstorm and additional severe weather on March 16. FE PA's strategy led with empathy while setting clear expectations, demonstrating action and reinforcing safety, with close coordination across Operations, Regulatory Reporting and Local Engagement to ensure consistent core messages, tone and facts. FE PA issued five news releases and media advisories to share preparation and response actions, summarize impacts and outages, outline next steps and provide restoration estimates. FE PA also responded to more than a dozen media interviews. FE PA sustained a steady cadence of customer-facing social media updates before, during, and after the storm – publishing nearly 100 posts across Facebook and X including key updates, damage photos where available and safety reminders. In addition, the FE PA State President shared three LinkedIn updates expressing appreciation for employees and customers.

From an outreach perspective, FE PA Local Engagement (“LE”) provided regular updates to emergency management agency directors, state and local elected officials, municipal officials, and first responders via email, phone, and text for the duration of the event. LE responded to all local concerns and questions, as well as providing regular updates throughout the event describing the extent of the outages, the restoration efforts underway, restoration progress, road closures due to electric facilities, and safety precautions. Additionally, global and estimated times of restoration were communicated to customers and state officials.

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TUS M-3

Please provide details on the preparations your organization undertook for the expected storms and high winds on March 13, 2026, including any outage prediction modelling or systems used to estimate potential impacts of the high wind event. Compare the results of any model used to the actual impacts. Also describe how your organization requested and onboarded any outside assistance, including contractors and other mutual aid, and the dates and times such outreach occurred.

RESPONSE:

FirstEnergy Pennsylvania Electric Company's ("FE PA") in-house meteorologists continuously monitor weather conditions and track systems most likely to disrupt electric service. To support this work, FE PA uses a sophisticated storm-prediction model designed to estimate the number of outages a forecasted storm may cause. While all predictive tools have limitations, this model has produced overall reliable guidance. On March 12, 2026, FE PA activated its storm response plan, enabling it to place additional resources, including contractor crews and personnel from mutual assistance organizations, on standby.

On March 12, 2026, FE PA's Emergency Preparedness Team started preparations regarding the extended-duration high wind event forecasted to impact FE starting Friday, March 13, 2026 and continuing into Saturday, March 14, 2026. Forecasts and storm impact models remained consistently elevated, with no divergence, prompting advance preparations. All areas were on alert for increased activity beginning Friday.

Key actions activated included:

- The Emergency Operations Center ("EOC") was fully activated and continued to monitor forecasts and models for the weather starting Friday and, in addition, another potential weather system on Monday. The FE Weather team issued ongoing alerts. The EOC activated the Joint Information Center, including representatives from Emergency Preparedness, Customer, Regulatory Reporting, and Outage Management to be on alert

and monitor the weather situation. As appropriate, the group meets and shares information to ensure accurate, timely, and consistent messaging.

- FE PA Engineering prepared the Hazard and Damage Assessment teams for the potential for the weekend response.
- FE PA State Operations formulated and implemented localized preparation, including regional staffing strategies and state-level coordination calls to align planning and resources.
- The FE PA Mutual Assistance Unit (“MAU”) initiated the process to acquire and process supplemental line contractors as requested by FE PA operations. Resource tracking, crew management, and contractor coordination were active.
- Corporate storm calls started on Friday, March 13, 2026 and continued twice daily through storm Tuesday, March 17, 2026 which aligned storm restoration efforts across all FirstEnergy companies.

The Emergency Preparedness Team remained engaged throughout the event to ensure safe, efficient response and restoration.

FE PA’s StormImpact model compared to the actual impacts are as follows:

Date	Actual Total Customers Affected	Best Estimate	Estimate 75th	Variance from 75% Estimate
Friday, March 13, 2026	161,705	88,005	139,336	16.05%
Saturday, March 14, 2026	34,387	9,685	14,736	133.35%
Sunday, March 15, 2026	43,588	14,796	24,285	79.49%
Monday, March 16, 2026	72,993	54,461	86,859	15.96%
Tuesday, March 17, 2026	14,082	4,470	7,943	77.29%

While all predictive tools have limitations, this model has produced overall reliable guidance. Thunderstorm severity and coverage are difficult to forecast, in the table shown above, the actual customers affected generally aligned with the estimated 75th percentile when predicting customer outages.

Starting on March 12, 2026, FE PA MAU, FE PA Operations and FE PA Forestry departments initiated an external outreach effort to obtain external distribution line, hazard, forestry contractors and support personnel to assist in storm restoration for the potential upcoming storm activity in western Pennsylvania. FE PA secured the contractor crews to be available at the onset of the impending weather, which included 631 forestry contractors, 849 mutual aid contractors and foreign contractor line workers, and 88 mutual aid contractor support staffing. As storm

restoration efforts progressed, MAU continued to obtain additional contractor support over subsequent days as resources became available.

To onboard the external foreign contractors, the FE PA MAU reviewed contractor rosters and assigned storm roles, and the roster was forwarded to FE PA's Workforce Development ("WFD") team. WFD assigned the required safety training, and the MAU provided the training link to the foreign contractor. WFD monitored and confirmed training completion for contractors and notified operations and dispatching for contractor assignment.

BEFORE THE
PENNSYLVANIA PUBLIC UTILITY
COMMISSION

Re: TUS Data Request Set 1 - REVIEW OF UTILITY PERFORMANCE IN
RESPONSE TO THE MARCH 13, 2026, WINDSTORMS

VERIFICATION

I, Karen M. Kinslow hereby state that the facts set forth above are true and correct to the best of my knowledge, information, and belief and that I expect to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. 4904 (relating to unsworn falsification to authorities). Date: 4/24/2026



Karen M. Kinslow
Vice President Pennsylvania Operations

TUS Data Request Set 1
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Total Resources - Met-Ed					
	3/16/2026	3/17/2026	3/18/2026	3/19/2026	3/20/2026
Line Resources					
Company Line Workers	119	105	56	57	56
Contractor Line Workers	123	318	334	390	135
Trouble Workers	24	24	17	12	11
Mutual Aid Line Workers	0	0	0	0	0
Mutual Aid Contractor Line Workers	40	520	572	546	322
Total Line Workers Available	306	967	979	1,005	524
Other Resources					
Mutual Aid Hazard Responders	0	18	18	18	0
Mutual Aid Troublemens	0	0	0	0	0
Forestry/Veg Management Workers	9	9	8	5	8
Contractor Forestry/Veg Management Workers	183	183	150	30	183
Hazard Responders	40	36	53	0	0
Assessors (Damage Assessors)	8	16	22	0	0
Contractor Hazard Responders	55	71	71	0	0
Wire Guards (Public Protectors)	0	0	0	0	0
Contractor Wire Guards (Public Protectors)	17	17	17	0	0
Electricians	36	36	35	1	0
Contractor Electricians	0	0	0	0	0
Energy and other Technicians (Transmission)	0	3	3	0	0
Substation Workers	2	1	1	0	0
Company Supporting Staff	34	38	41	35	35
Mutual Aid/Contractor Supporting Staff	6	127	131	130	40
Total Other Resources	390	555	550	219	266
Total Resources	696	1,522	1,529	1,224	790

Total Resources - Penelec						
	3/13/2026	3/14/2026	3/15/2026	3/16/2026	3/17/2026	3/18/2026
Line Resources						
Company Line Workers	84	78	54	73	83	
Contractor Line Workers	21	241	300	281	175	86
Trouble Workers	29	29	23	22	29	
Mutual Aid Line Workers	0	0	0	0	0	0
Mutual Aid Contractor Line Workers	110	264	386	296	264	137
Total Line Workers Available	244	612	763	672	551	223
Other Resources						
Mutual Aid Hazard Responders	0	0	0	0	0	0
Mutual Aid Troublemens	0	0	0	0	0	0
Forestry/Veg Management Workers	11	11	11	11	11	11
Contractor Forestry/Veg Management Workers	220	208	228	210	210	210
Hazard Responders	15	21	0	14	12	0
Assessors (Damage Assessors)	0	16	2	6	4	0
Contractor Hazard Responders	0	0	0	0	0	0
Wire Guards (Public Protectors)	0	0	0	0	0	0
Contractor Wire Guards (Public Protectors)	0	0	0	0	0	0
Electricians	40	41	22	44	15	4
Contractor Electricians	0	0	0	0	0	0
Energy and other Technicians (Transmission)	6	6	4	10	5	2
Substation Supervision and Supporting Staff	6	7	3	6	4	0
Company Supporting Staff	32	26	25	34	34	28
Mutual Aid/Contractor Supporting Staff	22	45	55	39	33	16
Total Other Resources	352	381	350	374	328	271
Total Resources	596	993	1,113	1,046	879	494

Total Resources - Penn Power						
	3/13/2026	3/14/2026	3/15/2026	3/16/2026	3/17/2026	3/18/2026
Line Resources						
Company Line Workers	58	58	58	58	58	58
Contractor Line Workers	47	47	47	47	47	47
Trouble Workers	14	14	14	14	14	14
Mutual Aid Line Workers	0	0	0	0	0	0
Mutual Aid Contractor Line Workers	12	36	144	154	154	142
Total Line Workers Available	131	155	263	273	273	261
Other Resources						
Mutual Aid Hazard Responders	0	0	0	0	0	0
Mutual Aid Troublemens	0	0	0	0	0	0
Forestry/Veg Management Workers	6	6	6	6	6	4
Contractor Forestry/Veg Management Workers	53	125	125	125	125	62
Hazard Responders	5	6	19	9	0	0
Assessors (Damage Assessors)	0	2	10	2	0	0
Contractor Hazard Responders	0	0	0	0	0	0
Wire Guards (Public Protectors)	0	0	0	0	0	0
Contractor Wire Guards (Public Protectors)	0	0	0	0	0	0
Electricians	10	1	4	0	0	0
Contractor Electricians	0	0	0	0	0	0
Energy and other Technicians (Transmission)	1	1	1	0	0	0
Substation Supervision and Supporting Staff	2	2	2	0	0	0
Company Supporting Staff	24	31	32	25	20	19
Mutual Aid/Contractor Supporting Staff	1	4	25	26	26	23
Total Other Resources	102	178	224	193	177	108
Total Resources	233	333	487	466	450	369

Total Resources - West Penn						
	3/13/2026	3/14/2026	3/15/2026	3/16/2026	3/17/2026	3/18/2026
Line Resources						
Company Line Workers	193	194	201	187	182	182
Contractor Line Workers	62	77	77	62	62	62
Trouble Workers	34	36	34	32	28	28
Mutual Aid Line Workers	0	0	16	16	16	0
Mutual Aid Contractor Line Workers	597	813	1,023	921	945	578
Total Line Workers Available	886	1,120	1,351	1,218	1,233	850
Other Resources						
Mutual Aid Hazard Responders	0	0	0	0	0	0
Mutual Aid Troublemens	0	0	0	0	0	0
Forestry/Veg Management Workers	11	11	11	11	11	11
Contractor Forestry/Veg Management Workers	358	358	411	223	223	223
Hazard Responders	33	56	103	54	30	0
Assessors (Damage Assessors)	0	2	10	2	0	0
Contractor Hazard Responders	9	13	5	5	2	0
Wire Guards (Public Protectors)	0	0	0	0	0	0
Contractor Wire Guards (Public Protectors)	0	17	17	17	17	0
Electricians	53	53	26	42	13	2
Contractor Electricians	0	0	0	0	0	0
Energy and other Technicians (Transmission)	6	6	4	10	5	2
Substation Supervision and Supporting Staff	6	7	3	6	4	0
Company Supporting Staff	62	72	69	34	54	54
Mutual Aid/Contractor Supporting Staff	65	168	196	187	188	76
Total Other Resources	603	763	855	591	547	368
Total Resources	1,489	1,883	2,206	1,809	1,780	1,218

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Met-Ed						
EventID	County	CI	Duration	Startdate	Restdate	Cause
2379232	Berks	2	5,177	03/16/2026 2216	03/20/2026 1233	TREES - SEC/SERVICE
2379259	Chester	4	4,470	03/16/2026 1132	03/19/2026 1402	TREES OFF ROW-TREE

Penelec						
EventID	County	CI	Duration	Startdate	Restdate	Cause
2353572	Indiana	9	4,375	03/13/2026 1909	03/16/2026 2004	TREES OFF ROW-TREE

Penn Power

EventID	County	CI	Duration	Startdate	Restdate	Cause
2444549	Mercer	1	6,132	03/13/2026 2108	03/18/2026 0320	TREES - SEC/SERVICE
2417619	Beaver	21	5,935	03/13/2026 1513	03/17/2026 1808	TREES OFF ROW-TREE
2433027	Butler	1	5,885	03/13/2026 1714	03/17/2026 1919	TREES - SEC/SERVICE
2433041	Butler	2	5,884	03/13/2026 1714	03/17/2026 1918	TREES OFF ROW-TREE
2488457	Butler	23	5,865	03/13/2026 1841	03/17/2026 2026	WIND
2480687	Butler	1	5,859	03/13/2026 1841	03/17/2026 2020	WIND
2437434	Beaver	1	5,849	03/13/2026 1811	03/17/2026 1940	TREES - SEC/SERVICE
2435435	Beaver	5	5,835	03/13/2026 1743	03/17/2026 1858	TREES OFF ROW-TREE
2484927	Beaver	1	5,833	03/13/2026 1733	03/17/2026 1846	TREES OFF ROW-TREE
2447694	Beaver	1	5,741	03/13/2026 1752	03/17/2026 1733	TREES OFF ROW-TREE
2474927	Allegheny	1	5,729	03/13/2026 1826	03/17/2026 1755	TREES OFF ROW-TREE
2436442	Beaver	4	5,709	03/13/2026 1754	03/17/2026 1703	TREES OFF ROW-TREE
2457577	Butler	1	5,682	03/13/2026 1823	03/17/2026 1705	TREES OFF ROW-TREE
2463796	Butler	4	5,661	03/13/2026 1811	03/17/2026 1632	TREES OFF ROW-TREE
2440696	Butler	1	5,642	03/13/2026 1910	03/17/2026 1712	TREES - SEC/SERVICE
2468880	Beaver	27	5,637	03/13/2026 1707	03/17/2026 1504	TREES OFF ROW-TREE
2450401	Beaver	1	5,588	03/13/2026 1740	03/17/2026 1448	TREES - SEC/SERVICE
2472209	Allegheny	4	5,555	03/13/2026 1730	03/17/2026 1405	TREES OFF ROW-TREE
2448280	Mercer	1	5,549	03/13/2026 1634	03/17/2026 1303	TREES OFF ROW-TREE
2475304	Allegheny	1	5,548	03/13/2026 1842	03/17/2026 1510	TREES OFF ROW-TREE
2441582	Allegheny	7	5,546	03/13/2026 1934	03/17/2026 1600	WIND
2445095	Butler	4	5,541	03/13/2026 2132	03/17/2026 1753	TREES OFF ROW-TREE
2442135	Butler	5	5,531	03/13/2026 1949	03/17/2026 1600	TREES OFF ROW-TREE
2439298	Beaver	1	5,522	03/13/2026 1840	03/17/2026 1442	TREES - SEC/SERVICE
2436385	Beaver	14	5,501	03/13/2026 1753	03/17/2026 1334	TREES OFF ROW-TREE
2436709	Beaver	7	5,449	03/13/2026 1759	03/17/2026 1248	TREES OFF ROW-TREE
2426804	Beaver	2	5,441	03/13/2026 1612	03/17/2026 1053	TREES OFF ROW-TREE
2444707	Beaver	15	5,438	03/13/2026 1757	03/17/2026 1235	TREES OFF ROW-TREE
2447940	Butler	2	5,387	03/13/2026 1805	03/17/2026 1152	TREES OFF ROW-TREE
2436101	Allegheny	1	5,378	03/13/2026 1750	03/17/2026 1128	TREES - SEC/SERVICE
2438554	Allegheny	3	5,311	03/13/2026 1829	03/17/2026 1100	TREES OFF ROW-TREE
2438875	Beaver	1	5,252	03/13/2026 1833	03/17/2026 1005	TREES OFF ROW-TREE
2450503	Butler	1	5,114	03/14/2026 0605	03/17/2026 1919	TREES OFF ROW-TREE
2449097	Beaver	6	5,001	03/14/2026 0254	03/17/2026 1415	TREES OFF ROW-LIMB
2447102	Butler	5	4,890	03/13/2026 1805	03/17/2026 0335	TREES - SEC/SERVICE
2453707	Allegheny	3	4,834	03/14/2026 1006	03/17/2026 1840	TREES OFF ROW-TREE
2438434	Mercer	1	4,798	03/13/2026 1826	03/17/2026 0224	TREES OFF ROW-TREE
2450093	Mercer	2	4,775	03/13/2026 1717	03/17/2026 0052	TREES OFF ROW-TREE
2451612	Allegheny	1	4,725	03/14/2026 0746	03/17/2026 1431	LINE FAILURE
2487646	Butler	4	4,706	03/14/2026 1055	03/17/2026 1721	TREES - SEC/SERVICE
2474928	Allegheny	5	4,673	03/13/2026 1826	03/17/2026 0019	TREES OFF ROW-TREE
2436358	Lawrence	2	4,587	03/13/2026 1753	03/16/2026 2220	WIND
2457213	Allegheny	1	4,547	03/14/2026 1340	03/17/2026 1727	LINE FAILURE
2440433	Beaver	3	4,536	03/13/2026 1904	03/16/2026 2240	TREES - SEC/SERVICE
2458840	Butler	1	4,531	03/14/2026 1548	03/17/2026 1919	TREES - SEC/SERVICE
2451986	Lawrence	2	4,515	03/14/2026 0814	03/17/2026 1129	WIND
2438328	Beaver	4	4,512	03/13/2026 1743	03/16/2026 2055	TREES OFF ROW-TREE
2472256	Allegheny	7	4,504	03/13/2026 1751	03/16/2026 2055	TREES OFF ROW-TREE
2423860	Mercer	1	4,503	03/13/2026 1552	03/16/2026 1855	TREES - SEC/SERVICE
2457057	Beaver	1	4,489	03/14/2026 1328	03/17/2026 1617	TREES - SEC/SERVICE
2459599	Butler	1	4,455	03/14/2026 1704	03/17/2026 1919	TREES - SEC/SERVICE
2445026	Mercer	2	4,440	03/13/2026 1621	03/16/2026 1821	LINE FAILURE
2441325	Butler	2	4,432	03/13/2026 1927	03/16/2026 2119	TREES OFF ROW-TREE
2460411	Beaver	3	4,415	03/13/2026 1800	03/16/2026 1935	TREES OFF ROW-TREE
2472255	Allegheny	5	4,406	03/13/2026 1751	03/16/2026 1917	TREES OFF ROW-TREE
2456449	Beaver	12	4,391	03/13/2026 1817	03/16/2026 1928	TREES OFF ROW-TREE
2464160	Beaver	3	4,389	03/13/2026 1740	03/16/2026 1849	TREES OFF ROW-TREE
2481352	Beaver	3	4,356	03/13/2026 1751	03/16/2026 1827	TREES OFF ROW-TREE
2458424	Beaver	1	4,345	03/13/2026 1755	03/16/2026 1820	TREES OFF ROW-TREE
2459692	Beaver	1	4,345	03/13/2026 1755	03/16/2026 1820	TREES OFF ROW-LIMB
2440186	Beaver	12	4,340	03/13/2026 1800	03/16/2026 1820	TREES - SEC/SERVICE
2440784	Butler	3	4,326	03/13/2026 1913	03/16/2026 1919	TREES OFF ROW-TREE
2476735	Mercer	1	4,303	03/13/2026 1902	03/16/2026 1845	TREES OFF ROW-TREE

West Penn

EventID	County	CI	Duration	Startdate	Restdate	Cause
1296086	Armstrong	1	7,069	03/13/2026 1807	03/18/2026 1556	TREES OFF ROW-TREE
1303678	Westmoreland	10	7,068	03/13/2026 1823	03/18/2026 1611	TREES OFF ROW-TREE
1274218	Westmoreland	1	7,061	03/13/2026 1818	03/18/2026 1559	TREES OFF ROW-TREE
1292862	Westmoreland	2	7,010	03/13/2026 1840	03/18/2026 1530	TREES OFF ROW-TREE
1292209	Allegheny	1	6,983	03/13/2026 1817	03/18/2026 1440	TREES OFF ROW-TREE
1292159	Allegheny	1	6,963	03/13/2026 1817	03/18/2026 1420	TREES OFF ROW-TREE
1291449	Westmoreland	2	6,945	03/13/2026 1812	03/18/2026 1357	TREES OFF ROW-TREE
1291900	Westmoreland	2	6,809	03/13/2026 1817	03/18/2026 1146	TREES OFF ROW-TREE
1283707	Indiana	1	6,726	03/13/2026 2307	03/18/2026 1513	TREES OFF ROW-TREE
1303837	Westmoreland	1	6,614	03/13/2026 1837	03/18/2026 0851	TREES OFF ROW-TREE
1279635	Westmoreland	1	6,559	03/13/2026 1941	03/18/2026 0900	TREES OFF ROW-TREE
1279092	Armstrong	1	6,541	03/13/2026 1934	03/18/2026 0835	TREES OFF ROW-TREE
1275709	Indiana	3	6,261	03/13/2026 1844	03/18/2026 0305	TREES OFF ROW-TREE
1285854	Westmoreland	1	6,230	03/14/2026 0805	03/18/2026 1555	WIND
1283096	Westmoreland	5	6,226	03/13/2026 1811	03/18/2026 0157	TREES OFF ROW-TREE
1291266	Indiana	3	6,102	03/13/2026 1946	03/18/2026 0128	TREES OFF ROW-TREE
1274678	Westmoreland	3	6,060	03/13/2026 1434	03/17/2026 1934	LINE FAILURE
1278120	Westmoreland	9	6,059	03/13/2026 1924	03/18/2026 0023	TREES OFF ROW-TREE
1290482	Westmoreland	11	5,974	03/13/2026 1434	03/17/2026 1808	TREES OFF ROW-TREE
1271856	Butler	4	5,924	03/13/2026 1650	03/17/2026 1934	WIND
1291477	Westmoreland	12	5,894	03/13/2026 1817	03/17/2026 2031	TREES OFF ROW-TREE
1272749	Butler	2	5,849	03/13/2026 1743	03/17/2026 1912	WIND
1272336	Butler	1	5,846	03/13/2026 1724	03/17/2026 1850	TREES OFF ROW-TREE
1288471	Washington	4	5,839	03/13/2026 1638	03/17/2026 1757	TREES OFF ROW-TREE
1280851	Westmoreland	8	5,834	03/13/2026 2001	03/17/2026 2115	TREES OFF ROW-TREE
1288085	Westmoreland	1	5,832	03/14/2026 1328	03/18/2026 1440	TREES - SEC/SERVICE
1272568	Butler	2	5,803	03/13/2026 1733	03/17/2026 1816	TREES OFF ROW-TREE
1291497	Westmoreland	1	5,786	03/13/2026 1817	03/17/2026 1843	TREES OFF ROW-TREE
1275068	Westmoreland	2	5,780	03/13/2026 1833	03/17/2026 1853	TREES OFF ROW-TREE
1273865	Armstrong	2	5,775	03/13/2026 1812	03/17/2026 1827	EQUIPMENT FAILURE
1285146	Allegheny	17	5,772	03/13/2026 1413	03/17/2026 1425	TREES OFF ROW-TREE
1273863	Westmoreland	12	5,750	03/13/2026 1812	03/17/2026 1802	TREES OFF ROW-TREE
1291516	Westmoreland	5	5,747	03/13/2026 1824	03/17/2026 1811	TREES OFF ROW-TREE
1296241	Westmoreland	6	5,746	03/13/2026 1434	03/17/2026 1420	TREES OFF ROW-TREE
1285954	Armstrong	4	5,743	03/13/2026 1917	03/17/2026 1900	TREES OFF ROW-TREE
1273370	Westmoreland	2	5,733	03/13/2026 1804	03/17/2026 1737	TREES OFF ROW-LIMB
1288712	Westmoreland	4	5,708	03/13/2026 1434	03/17/2026 1342	TREES OFF ROW-TREE
1290630	Westmoreland	3	5,703	03/13/2026 1812	03/17/2026 1715	TREES OFF ROW-TREE
1272628	Butler	1	5,686	03/13/2026 1736	03/17/2026 1622	WIND
1287856	Armstrong	1	5,685	03/14/2026 1258	03/18/2026 1143	TREES OFF ROW-TREE
1293600	Westmoreland	2	5,683	03/13/2026 1933	03/17/2026 1816	TREES OFF ROW-TREE
1303472	Armstrong	13	5,675	03/13/2026 2044	03/17/2026 1919	TREES OFF ROW-TREE
1280208	Armstrong	3	5,668	03/13/2026 1949	03/17/2026 1817	TREES - SEC/SERVICE
1303279	Butler	6	5,661	03/13/2026 1823	03/17/2026 1644	WIND
1283629	Westmoreland	1	5,655	03/13/2026 1800	03/17/2026 1615	TREES OFF ROW-TREE
1272467	Butler	4	5,646	03/13/2026 1606	03/17/2026 1412	TREES ON ROW
1281000	Allegheny	3	5,604	03/13/2026 2004	03/17/2026 1728	TREES OFF ROW-TREE
1291034	Butler	3	5,597	03/13/2026 1716	03/17/2026 1433	TREES OFF ROW-TREE
1289652	Westmoreland	8	5,596	03/13/2026 1816	03/17/2026 1532	TREES OFF ROW-TREE
1272995	Armstrong	8	5,592	03/13/2026 1753	03/17/2026 1505	TREES OFF ROW-TREE
1278571	Westmoreland	1	5,580	03/13/2026 1928	03/17/2026 1628	WIND
1291169	Westmoreland	4	5,573	03/13/2026 1827	03/17/2026 1520	TREES OFF ROW-TREE
1274694	Butler	2	5,573	03/13/2026 1827	03/17/2026 1520	TREES OFF ROW-TREE
1289930	Westmoreland	10	5,568	03/13/2026 1812	03/17/2026 1500	TREES OFF ROW-TREE
1277936	Butler	3	5,556	03/13/2026 1923	03/17/2026 1559	TREES OFF ROW-TREE
1302037	Westmoreland	2	5,552	03/13/2026 1957	03/17/2026 1629	TREES OFF ROW-TREE
1289949	Butler	9	5,550	03/13/2026 1838	03/17/2026 1508	WIND
1292873	Washington	2	5,548	03/13/2026 1810	03/17/2026 1438	WIND
1291285	Butler	2	5,544	03/13/2026 1846	03/17/2026 1510	TREES OFF ROW-TREE
1272441	Allegheny	25	5,527	03/13/2026 1853	03/17/2026 1500	FORCED OUTAGE

1281268	Armstrong	3	5,510	03/13/2026 2010	03/17/2026 1600	EQUIPMENT FAILURE
1303136	Butler	2	5,509	03/13/2026 2106	03/17/2026 1655	EQUIPMENT FAILURE
1289444	Butler	10	5,508	03/13/2026 1713	03/17/2026 1301	TREES OFF ROW-TREE
1274354	Butler	4	5,508	03/13/2026 1821	03/17/2026 1409	WIND
1291485	Westmoreland	8	5,506	03/13/2026 1811	03/17/2026 1357	TREES OFF ROW-TREE
1284916	Allegheny	12	5,504	03/13/2026 1756	03/17/2026 1340	TREES OFF ROW-TREE
1275970	Westmoreland	5	5,504	03/13/2026 1849	03/17/2026 1433	EQUIPMENT FAILURE
1275596	Butler	9	5,495	03/13/2026 1842	03/17/2026 1417	WIND
1296391	Indiana	8	5,490	03/13/2026 1815	03/17/2026 1345	TREES OFF ROW-TREE
1276540	Westmoreland	11	5,485	03/13/2026 1855	03/17/2026 1420	TREES OFF ROW-TREE
1299972	Armstrong	1	5,482	03/13/2026 1806	03/17/2026 1328	TREES OFF ROW-TREE
1284471	Indiana	10	5,475	03/13/2026 1815	03/17/2026 1330	TREES OFF ROW-TREE
1274771	Butler	1	5,473	03/13/2026 1828	03/17/2026 1341	TREES - SEC/SERVICE
1288679	Butler	5	5,470	03/13/2026 1631	03/17/2026 1141	WIND
1293660	Butler	2	5,464	03/13/2026 2124	03/17/2026 1628	WIND
1284884	Allegheny	5	5,458	03/13/2026 1802	03/17/2026 1300	LINE FAILURE
1275919	Butler	4	5,457	03/13/2026 1848	03/17/2026 1345	TREES - SEC/SERVICE
1272395	Butler	2	5,457	03/13/2026 1727	03/17/2026 1224	TREES OFF ROW-TREE
1273591	Westmoreland	8	5,454	03/13/2026 1808	03/17/2026 1302	WIND
1284643	Washington	1	5,445	03/13/2026 1656	03/17/2026 1141	TREES OFF ROW-TREE
1289528	Allegheny	14	5,438	03/13/2026 1726	03/17/2026 1204	TREES OFF ROW-TREE
1273103	Allegheny	3	5,434	03/13/2026 1756	03/17/2026 1230	TREES OFF ROW-TREE
1299968	Armstrong	3	5,419	03/13/2026 1806	03/17/2026 1225	TREES OFF ROW-TREE
1291343	Westmoreland	2	5,418	03/13/2026 1809	03/17/2026 1227	TREES OFF ROW-TREE
1292227	Washington	2	5,410	03/13/2026 1745	03/17/2026 1155	LINE FAILURE
1291229	Butler	4	5,406	03/13/2026 1837	03/17/2026 1243	WIND
1273914	Allegheny	6	5,385	03/13/2026 1813	03/17/2026 1158	EQUIPMENT FAILURE
1274980	Westmoreland	3	5,383	03/13/2026 1831	03/17/2026 1214	TREES OFF ROW-TREE
1294134	Westmoreland	3	5,382	03/13/2026 1809	03/17/2026 1151	TREES OFF ROW-TREE
1292156	Allegheny	10	5,366	03/13/2026 1830	03/17/2026 1156	TREES OFF ROW-TREE
1278202	Armstrong	7	5,352	03/13/2026 1925	03/17/2026 1237	TREES OFF ROW-TREE
1302569	Armstrong	13	5,352	03/13/2026 1925	03/17/2026 1237	TREES OFF ROW-TREE
1277363	Butler	6	5,327	03/13/2026 1913	03/17/2026 1200	TREES OFF ROW-TREE
1289695	Butler	9	5,313	03/13/2026 1810	03/17/2026 1043	WIND
1281110	Butler	4	5,307	03/13/2026 2007	03/17/2026 1234	TREES OFF ROW-TREE
1280341	Westmoreland	1	5,304	03/13/2026 1951	03/17/2026 1215	TREES OFF ROW-TREE
1282431	Butler	2	5,301	03/13/2026 1838	03/17/2026 1059	TREES OFF ROW-TREE
1280638	Westmoreland	1	5,299	03/13/2026 1956	03/17/2026 1215	TREES OFF ROW-TREE
1301980	Westmoreland	63	5,293	03/13/2026 1822	03/17/2026 1035	TREES OFF ROW-TREE
1298623	Armstrong	14	5,291	03/13/2026 1759	03/17/2026 1010	TREES OFF ROW-TREE
1291738	Westmoreland	8	5,291	03/13/2026 1849	03/17/2026 1100	TREES OFF ROW-TREE
1284039	Washington	1	5,288	03/13/2026 1858	03/17/2026 1106	WIND
1276720	Westmoreland	6	5,278	03/13/2026 1902	03/17/2026 1100	LINE FAILURE
1282073	Westmoreland	14	5,228	03/13/2026 2036	03/17/2026 1144	LINE FAILURE
1301299	Westmoreland	1	5,211	03/13/2026 1921	03/17/2026 1012	TREES OFF ROW-TREE
1298040	Westmoreland	2	5,211	03/13/2026 1921	03/17/2026 1012	TREES OFF ROW-TREE
1280678	Westmoreland	6	5,193	03/13/2026 1957	03/17/2026 1030	FORCED OUTAGE
1285202	Indiana	7	5,152	03/14/2026 0523	03/17/2026 1915	TREES OFF ROW-TREE
1286378	Armstrong	1	5,094	03/14/2026 0924	03/17/2026 2218	LINE FAILURE
1283196	Washington	1	5,047	03/13/2026 2205	03/17/2026 1012	EQUIPMENT FAILURE
1287423	Armstrong	2	5,024	03/14/2026 0756	03/17/2026 1940	TREES OFF ROW-TREE
1290091	Indiana	14	4,930	03/14/2026 0335	03/17/2026 1345	TREES OFF ROW-TREE
1287730	Armstrong	2	4,841	03/13/2026 1245	03/16/2026 2126	TREES OFF ROW-TREE
1273215	Armstrong	18	4,823	03/13/2026 1800	03/17/2026 0223	WIND
1286983	Butler	5	4,809	03/13/2026 1821	03/17/2026 0230	TREES OFF ROW-TREE
1285555	Westmoreland	10	4,791	03/14/2026 0700	03/17/2026 1451	TREES OFF ROW-TREE
1272694	Westmoreland	22	4,701	03/13/2026 1815	03/17/2026 0036	TREES OFF ROW-TREE
1289004	Westmoreland	3	4,643	03/14/2026 1537	03/17/2026 2100	WIND
1299758	Westmoreland	2	4,643	03/13/2026 1822	03/16/2026 2345	TREES OFF ROW-TREE
1289089	Butler	2	4,561	03/14/2026 1548	03/17/2026 1949	TREES OFF ROW-TREE
1273816	Westmoreland	8	4,559	03/13/2026 1811	03/16/2026 2210	WIND
1300538	Westmoreland	19	4,539	03/13/2026 1946	03/16/2026 2325	TREES OFF ROW-LIMB
1285960	Allegheny	1	4,531	03/14/2026 0829	03/17/2026 1200	WIND

1281750	Washington	9	4,529	03/13/2026 1941	03/16/2026 2310	TREES - SEC/SERVICE
1275744	Armstrong	11	4,520	03/13/2026 1806	03/16/2026 2126	TREES OFF ROW-TREE
1289722	Washington	12	4,505	03/13/2026 1607	03/16/2026 1912	TREES OFF ROW-TREE
1289309	Washington	6	4,505	03/14/2026 1619	03/17/2026 1924	WIND
1269862	Washington	4	4,500	03/13/2026 1400	03/16/2026 1700	TREES OFF ROW-TREE
1292185	Allegheny	16	4,498	03/13/2026 1758	03/16/2026 2056	TREES OFF ROW-TREE
1291216	Washington	1	4,494	03/14/2026 1621	03/17/2026 1915	TREES - SEC/SERVICE
1299224	Washington	7	4,493	03/13/2026 1827	03/16/2026 2120	TREES OFF ROW-TREE
1288475	Washington	6	4,488	03/13/2026 1638	03/16/2026 1926	WIND
1290850	Washington	1	4,485	03/13/2026 1755	03/16/2026 2040	TREES OFF ROW-TREE
1276783	Washington	22	4,482	03/13/2026 1903	03/16/2026 2145	WIND
1295543	Washington	2	4,464	03/13/2026 1859	03/16/2026 2123	TREES OFF ROW-TREE
1271928	Washington	3	4,462	03/13/2026 1344	03/16/2026 1606	LINE FAILURE
1286964	Armstrong	2	4,448	03/14/2026 1052	03/17/2026 1300	TREES OFF ROW-TREE
1279475	Allegheny	48	4,439	03/13/2026 1726	03/16/2026 1925	EQUIPMENT FAILURE
1287389	Butler	6	4,429	03/14/2026 0805	03/17/2026 0954	TREES OFF ROW-TREE
1272764	Washington	3	4,421	03/13/2026 1744	03/16/2026 1925	TREES OFF ROW-TREE
1298912	Washington	11	4,421	03/13/2026 1744	03/16/2026 1925	FORCED OUTAGE
1302019	Washington	3	4,420	03/14/2026 1050	03/17/2026 1230	TREES OFF ROW-TREE
1298022	Washington	2	4,419	03/13/2026 1255	03/16/2026 1434	TREES OFF ROW-TREE
1298451	Butler	7	4,413	03/13/2026 1759	03/16/2026 1932	TREES OFF ROW-TREE
1272079	Butler	6	4,411	03/13/2026 1709	03/16/2026 1840	EQUIPMENT FAILURE
1272904	Butler	10	4,409	03/13/2026 1749	03/16/2026 1918	WIND
1298263	Armstrong	3	4,404	03/13/2026 1844	03/16/2026 2008	TREES OFF ROW-TREE
1277102	Washington	1	4,389	03/13/2026 1909	03/16/2026 2018	TREES OFF ROW-TREE
1299323	Westmoreland	42	4,385	03/13/2026 1817	03/16/2026 1922	TREES OFF ROW-TREE
1295692	Butler	1	4,382	03/13/2026 1652	03/16/2026 1754	WIND
1283570	Washington	1	4,382	03/13/2026 1937	03/16/2026 2039	WIND
1294692	Washington	3	4,381	03/13/2026 1831	03/16/2026 1932	TREES OFF ROW-TREE
1291793	Washington	16	4,369	03/13/2026 1806	03/16/2026 1855	WIND
1298685	Butler	2	4,367	03/13/2026 1654	03/16/2026 1741	WIND
1289371	Indiana	13	4,357	03/14/2026 1633	03/17/2026 1710	TREES OFF ROW-TREE
1291047	Westmoreland	3	4,356	03/14/2026 1947	03/17/2026 2023	TREES OFF ROW-TREE
1282029	Washington	2	4,356	03/13/2026 1916	03/16/2026 1952	WIND
1272124	Butler	13	4,348	03/13/2026 1712	03/16/2026 1740	LINE FAILURE
1293424	Allegheny	1	4,345	03/15/2026 1505	03/18/2026 1530	TREES OFF ROW-TREE
1274046	Washington	1	4,341	03/13/2026 1815	03/16/2026 1836	WIND
1271884	Butler	18	4,338	03/13/2026 1723	03/16/2026 1741	TREES OFF ROW-TREE
1299310	Armstrong	16	4,336	03/13/2026 1919	03/16/2026 1935	TREES OFF ROW-TREE
1287340	Armstrong	28	4,336	03/13/2026 1919	03/16/2026 1935	LINE FAILURE
1297349	Allegheny	4	4,330	03/13/2026 1920	03/16/2026 1930	TREES OFF ROW-TREE
1296662	Westmoreland	16	4,328	03/13/2026 1713	03/16/2026 1721	TREES OFF ROW-TREE
1283980	Washington	2	4,324	03/13/2026 1735	03/16/2026 1739	WIND
1295607	Washington	22	4,324	03/13/2026 1603	03/16/2026 1607	TREES OFF ROW-TREE
1283926	Washington	4	4,323	03/13/2026 2117	03/16/2026 2120	TREES OFF ROW-TREE
1287731	Washington	1	4,322	03/13/2026 1855	03/16/2026 1857	TREES OFF ROW-TREE
1290418	Westmoreland	1	4,321	03/13/2026 2004	03/16/2026 2005	TREES OFF ROW-TREE