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Shelby A. Linton-Keddie
Manager, State Regulatory Affairs and Senior Legal Counsel
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January 30, 2017

M-2016-2522508

Via Certified Mail

Ms. Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Bldg
2nd Floor, Room-N201
400 North Street
Harrisburg, PA 17120p

RECEIVED
BY
JAN 30 2017

Re: **Duquesne Light Company**
Quarterly Electric Reliability Report – 4th Quarter 2016

Dear Secretary Chiavetta:

Enclosed please find Duquesne Light Company's Quarterly Electric Reliability Report for the Fourth Quarter of 2016.

The report is submitted in two versions, proprietary and non-proprietary. The proprietary version in the enclosed sealed envelope contains all the information required by 52 Pa. Code § 57.195 and is marked as "Confidential." Duquesne Light Company respectfully requests that the proprietary version of the Quarterly Electric Reliability Report **not** be made available to the public.

If you have any questions regarding the information contained in this filing, please contact the undersigned or Audrey Waldock at 412-393-6334 or awaldock@duqlight.com.

Sincerely,

A handwritten signature in blue ink, appearing to read "Shelby A. Linton-Keddie".

Shelby A. Linton-Keddie
Manager, State Regulatory Affairs
And Senior Legal Counsel

Enclosure

cc (w/ redacted version):

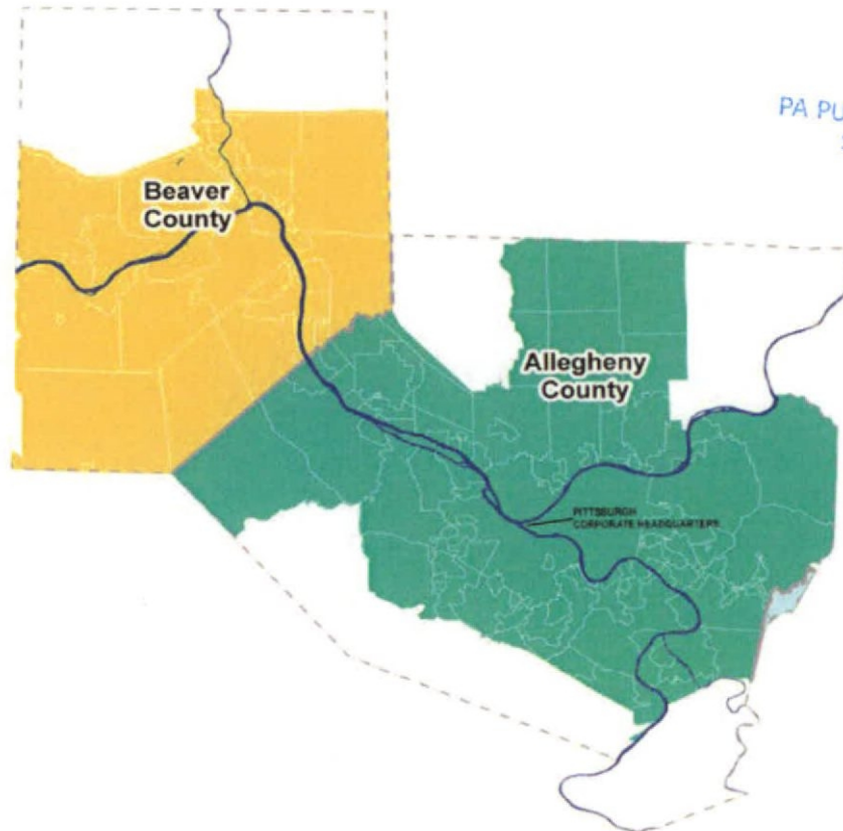
Bureau of Technical Utility Services (dgill@pa.gov, dsearfoorc@pa.gov, dawashko@pa.gov)
Office of Consumer Advocate (TMcCloskey@paoca.org)
Office of Small Business Advocate (jorevan@pa.gov, swebb@pa.gov)



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PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU



*Duquesne Light Company
Fourth Quarter 2016
Electric Reliability Report
to the
Pennsylvania Public Utility Commission*

January 30, 2017

57.195 Reporting Requirements

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

No major events occurred during the fourth quarter of 2016.

(e)(2) *Rolling 12-month reliability index values (SAIFI, CAIDI, SAIDI, and if available, MAIFI) for the electric distribution company'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.*

Reliability Benchmarks and Standards				
System Performance Measures with Major Events Excluded				
	SAIDI	SAIFI	CAIDI	MAIFI¹
Benchmark	126	1.17	108	
12 Month Standard	182	1.40	130	
2016 4Q (Rolling 12 mo.)	70	0.85	82	

<u>Data used in calculating the indices</u>	
Total KVA Interrupted for the Period:	6,163,842
Total KVA-Minutes Interrupted:	505,272,030
System Connected Load as 12/31/16:	7,210,354

Formulas used in calculating the indices:

$$\text{SAIFI} = \frac{(\text{Total KVA interrupted}) - (\text{KVA impact of major events})}{\text{System Connected KVA}}$$

$$\text{SAIDI} = \frac{(\text{Total KVA-minutes interrupted}) - (\text{KVA-minute impact of major events})}{\text{System Connected KVA}}$$

$$\text{CAIDI} = \text{SAIDI/SAIFI}$$

¹ Sufficient information to calculate MAIFI is unavailable.

- (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 electric distribution company defines its worst performing circuits shall be included.*

Circuits are evaluated based on a rolling twelve-month count of lockouts of protective devices (circuit breakers, reclosers, sectionalizers and line fuses) and on total accumulated KVA-Minutes of customer outage time. Circuits that experience multiple lockouts for a device in combination with high total accumulated KVA-Minutes of customer outage time in each quarterly rolling twelve-month period are identified and the top 5% are reported as Worst-Performing Circuits.

The list of Worst-Performing Circuits is ranked first by the number of device lockouts from highest to lowest and then by the number of KVA-Minutes of outage experienced by customers on these circuits (highest to lowest). This places a higher priority on circuits with repeat outages affecting customers (SAIFI) while also focusing on outage duration for customers on these circuits (SAIFI and SAIDI). Prior Worst Performing Circuits that have not seen recent outages fall to a lower priority within the group, but can remain on the list for monitoring until other circuits replace them.

While repairs are made as quickly as possible following every customer outage, circuits that appear on the worst performing circuits list are targeted for more extensive remediation based on a detailed review of historical outage records looking at root cause problems, field evaluations and engineering analysis. Project scopes developed as a result of this analysis are incorporated into the Company's Work Plan for engineering, design and construction. Since the focus is on reducing future customer outage duration and not just outage frequency, special attention is given to establishing/optimizing sectionalizing switch locations and alternate feeds to problem-prone areas of circuits and where possible replacing or eliminating equipment that has historically required lengthy repair times as well as a high failure rates.

At the end of each quarter all previously identified circuits are reviewed to verify that past remediation efforts are working and to look for new reliability issues that may be developing. Serious new reliability problems are addressed immediately without waiting additional periods to collect information. This analysis method provides for timely review of circuit performance by in-house staff and it adapts to the dynamic nature of Duquesne's distribution system.

Special Note: *Because of sophisticated protection and remote automation technologies that the Company uses on its distribution circuits, not all customers on a circuit identified as a worst performing circuit actually experience significant reliability issues. Circuit problems are generally isolated to one load block of a circuit in less than five minutes with downstream customers only experiencing short momentary operations. Customers upstream of a circuit problem may not even experience a momentary outage. Therefore, many customers on a circuit identified as a poor performer have actually had good reliability.*

See Attachment A for a list of worst-performing circuits showing feeder device lockouts and reliability index values associated with each circuit.

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

Fourth Quarter 2016 Rolling 12 Month Circuit Data

Rank, Circuit Name, Device	Outages	Remedial Actions Planned or Taken
<p>1 Midland-Cooks Ferry 22869 FUSE-65K</p>	<p>Seven Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to cutout failure. • One outage was due to insulator failure. • The cause of ive outages are unknown. <p>Previous Outages:</p> <ul style="list-style-type: none"> • No outages. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • Routine vegetation maintenance was last performed in 2012 and is scheduled for 2017. • The Company will continue to monitor this circuit for reliability issues.
<p>2 Traverse Run 23770 FUSE-100K</p>	<p>Five Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • The cause of two outages are unknown. • One outage was due to structure failure. • One outage was due to transformer failure. • One outage was due to tree grow-in. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>3 Logans Ferry 23922 EA161</p>	<p>Five Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to tree fall-in. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Three outages were due to tree fall-in, one was during a storm. • The cause of one outage was unknown. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department is planning to convert this circuit to all pulse-reclosing operation, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster. • Routine vegetation maintenance was completed 4th quarter 2016.

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<p>4</p> <p>North 23701</p> <p>FUSE-100K</p>	<p>Four Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to insulator failure. • One outage was unknown. • Two outages were due to tree fall-ins. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>5</p> <p>Highland 23820</p> <p>FUSE-80E</p>	<p>Four Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was unknown. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Three outages were due tree fall-ins, one was during a storm. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues. • Routine vegetation maintenance was last performed in 2012 and is scheduled for 2017.
<p>6</p> <p>Sewickley 23631</p> <p>WR723</p>	<p>Four Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • Two outages were due to tree fall-ins. • One outage was due to cutout failure. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to tree fall-in. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department is also planning to replace the last Scadamate sectionalizer with three IntelliRupter recloser, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster. • Routine vegetation maintenance was last performed in 2013 and is scheduled for 2017.
<p>7</p> <p>Highland 23823</p> <p>FUSE-100K</p>	<p>Four Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outage. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to high winds that caused conductors wrapped together. • Two outages were unknown. • One outage was due to connector failure. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department is going to convert this circuit to all pulse-reclosing operation by end of third quarter of 2017, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster.

<p>8 Eastwood 23935 ER594</p>	<p>Four Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Four outages were all unknowns, three were during storms. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>9 Sewickley 23630 WA601</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to tree fall-in. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Two outages were due to tree fall-ins. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department recently converted this circuit to pulse-reclosing operation and going to replace the Scadamate sectionalizer with IntelliRupter recloser, which should improve its protection and reduce future circuit damage during faults making restoration simpler and faster. The installation of the new IntelliRupter will be completed at the end of the second quarter of 2017. • Routine vegetation maintenance was last performed 2013 and is scheduled for 2017.
<p>10 Findlay 23612 FUSE-80E</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to a vehicle accident. • One outage was due to tree fall-in. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to lightning strike. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>11 Universal 23731 EA40</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Two outages were due to tree fall-ins. • One outage was due to connector failure. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department is going to convert this circuit to all pulse-reclosing operation by end of third quarter of 2017, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster.

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<p>12 North 23706 WA832</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to tree fall-in. • One outage was due to connector failure. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to a vehicle accident. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>13 Oakland 23743 R100-P124250</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • The cause of one outage was unknown. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to a tree grow-in. • Outage was due to a tree fall-in during a storm. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>14 Mt. Nebo 23870 FUSE-80E</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • The cause of one outage was unknown. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Two outages were due to tree fall-ins. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department is going to replace three Scadamate sectionalizers with three IntelliRupter reclosers, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster. The installation of the new IntelliRupter will be completed at the end of the third quarter of 2017.
<p>15 Pine Creek 23714 FUSE-80E</p>	<p>Three Total Outages: Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to transformer failure. • The cause of one outage was unknown. • One outage was due to tree fall-in. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company's Asset Management Department is planning to convert this circuit to all pulse-reclosing operation, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster.

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<p>16 Plum 23902 R100-P128144</p>	<p>Two Total Outages: Fourth Quarter 2016 Outages: <ul style="list-style-type: none"> One outage was due to tree fall-in. Previous Outages: <ul style="list-style-type: none"> One outage was due to tree fall-in during a storm. </p>	<ul style="list-style-type: none"> Permanent repairs were made following each outage as necessary. The Company will continue to monitor this circuit for reliability issues.
<p>17 Montour 23670 FUSE-80E</p>	<p>Two Total Outages: Fourth Quarter 2016 Outages: <ul style="list-style-type: none"> One outage was due to tree fall-in. Previous Outages: <ul style="list-style-type: none"> One outage was due to tree fall-in. </p>	<ul style="list-style-type: none"> Permanent repairs were made following each outage as necessary. The Company's Asset Management Department is planning to convert this circuit to all pulse-reclosing operation, which will improve its protection and reduce future circuit damage during faults making restoration simpler and faster. Routine vegetation maintenance was last performed in 2014 and is proposed for 2018.
<p>18 North 23707 WR381</p>	<p>Two Total Outages: Fourth Quarter 2016 Outages: <ul style="list-style-type: none"> One outage was due to icing. Previous Outages: <ul style="list-style-type: none"> One outage was due to a vehicle accident. </p>	<ul style="list-style-type: none"> Permanent repairs were made following each outage as necessary. The Company will continue to monitor this circuit for reliability issues.
<p>19 Dravosburg 23750 ER102</p>	<p>Two Total Outages: Fourth Quarter 2016 Outages: <ul style="list-style-type: none"> The cause of one outage was unknown during a storm. Previous Outages: <ul style="list-style-type: none"> One outage was due to a vehicle accident. </p>	<ul style="list-style-type: none"> Permanent repairs were made following each outage as necessary. The Company will continue to monitor this circuit for reliability issues.

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<p>20</p> <p>Wolfe Run 23645</p> <p>FUSE-65K</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to a cable joint failure. • One outage was due to transformer failure <p>Previous Outages:</p> <ul style="list-style-type: none"> • No outages. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>21</p> <p>Logans Ferry 23921</p> <p>R100-P273912</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • Two outages were due to tree fall-ins. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>22</p> <p>Arsenal 23840</p> <p>FUSE-80E</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • The cause of one outage was unknown. • One outage was due to tree fall-in during a storm. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>23</p> <p>Chess 23688</p> <p>EA306</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to tree fall-in. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to a vehicle accident. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>24</p> <p>Wilmerding 23761</p> <p>BREAKER</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • Two outages were due to tree fall-ins, one was during a storm. <p>Previous Outages:</p> <ul style="list-style-type: none"> • No outage. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.

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<p>25</p> <p>Rankin 23882</p> <p>FUSE-65K</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • One outage was due to cable failure. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to pothead failure. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>26</p> <p>Evergreen 23953</p> <p>FUSE-80E</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • The cause of one outage was unknown. • One outage was due to lightning arrester failure. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.
<p>27</p> <p>Oakland 23745</p> <p>ER200</p>	<p>Two Total Outages:</p> <p>Fourth Quarter 2016 Outages:</p> <ul style="list-style-type: none"> • No outages. <p>Previous Outages:</p> <ul style="list-style-type: none"> • One outage was due to transformer failure. • One outage was due to a vehicle accident. 	<ul style="list-style-type: none"> • Permanent repairs were made following each outage as necessary. • The Company will continue to monitor this circuit for reliability issues.

(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 reported.*

Proposed solutions to identified service problems are listed in Section (e)(4) above.

January 1, 2016 through December 31, 2016– No PUC Major Event Exclusions

CAUSE	NO. OF OUTAGES	OUTAGE PERCENTAGE	KVA TOTAL	KVA PERCENTAGE	KVA-MINUTE TOTAL	KVA-MINUTE PERCENTAGE
Storms	498	17%	1,307,764	21%	137,796,470	27%
Trees (Contact)	28	1%	7,953	1%	660,024	1%
Trees (Falling)	670	24%	1,196,561	19%	116,466,468	23%
Equipment Failures	730	26%	1,779,714	29%	127,677,495	25%
Overloads	69	2%	111,367	2%	3,052,518	1%
Vehicles	191	7%	495,787	8%	50,093,181	10%
Other	665	23%	1,264,696	20%	69,525,874	13%
TOTALS	2,851	100%	6,163,842	100%	505,272,030	100%

(e)(6) Quarterly and year-to-date information on progress toward meeting transmission and distribution inspection and maintenance goals/ objectives.

2016 Transmission and Distribution Goals and Objectives							
Program Project	Unit of Measurement	Target for 2016 4Q	Actual for 2016 4Q	Percent Complete	Targets for Year 2016	Actual YTD for 2016	Year End % Complete
Communications Goals							
Communication Battery Maintenance	Batteries	24	24	100%	96	123	128%
Overhead Distribution Goals							
Recloser Inspections	Circuits	28	2	7%	130	132	102%
Pole Inspections	Poles	4,475	1905	43%	17,945	19,141	107%
OH Line Inspections	Circuits	28	2	7%	130	132	102%
OH Transformer Inspections	Circuits	28	2	7%	130	132	102%
Padmount & Below Grade Insp	Circuits	17	17	100%	80	80	100%
Overhead Transmission Goals							
Helicopter Inspections	Number of Structures	0	0	N/A	500	626	125%
Ground Inspections	Number of Structures	0	37	N/A	367	368	100%
Substations Goals							
Circuit Breaker Maintenance	Breakers	75	133	177%	585	601	103%
Station Transformer Maintenance	Transformers	11	46	418%	84	130	155%
Station Battery Maintenance	Batteries	235	224	95%	940	966	103%
Station Relay Maintenance	Relays	401	551	137%	2,081	2,173	104%
Station Inspections	Sites	510	513	101%	2,040	2,042	100%
Underground Distribution Goals							
Manhole Inspections	Manholes	0	0	N/A	700	706	101%
Major Network Insp (Prot Relay)	Ntwk Protectors	0	0	N/A	92	94	102%
Minor Network Visual Inspection (Transformer/Protector/Vault)	Ntwk Transformers	0	0	N/A	573	640	112%
Underground Transmission Goals							
Pressurization and Cathodic Protection Plant Inspection	Work Packages	13	12	92%	52	64	123%
Vegetation Management Goals							
Overhead Line Clearance	Circuit Overhead Miles	335	396	118%	1,300	1,307	101%
Total Units		6,180	3,864	63%	27,825	29,457	106%

(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.*

Budget Variance Recap – O&M Expenses
 For the Three Months Ending December 31, 2016
 Favorable/(Unfavorable)**

	Total Actual	Total Budget	Variance
Customer Care	16,929,660	10,935,565	(5,994,095)
Human Resources	3,961,774	4,456,046	494,272
Operations/Operation Services	18,219,866	15,967,280	(2,252,586)
Technology	10,559,938	14,629,383	4,069,445
General Corporate*	15,821,967	11,901,297	(3,920,669)
Total	65,493,204	57,889,571	(7,603,633)

*Includes Finance, Office of General Counsel, and Senior Management costs

** Information represents preliminary quarter to date and year to date information. Balances are considered preliminary subject to management review and until an audit opinion is received from the Company's external auditors.

Budget Variance Recap – O&M Expenses
 For the Twelve Months Ending December 31, 2016
 Favorable/(Unfavorable)**

	Total Actual	Total Budget	Variance
Customer Care	59,451,809	52,500,875	(6,950,934)
Human Resources	15,280,790	15,584,747	303,956
Operations/Operation Services	65,424,407	66,039,896	615,489
Technology	48,173,777	57,401,689	9,227,912
General Corporate*	57,405,928	50,012,651	(7,393,277)
Total	245,736,712	241,539,858	(4,196,854)

*Includes Finance, Office of General Counsel, and Senior Management costs

** Information represents preliminary quarter to date and year to date information. Balances are considered preliminary subject to management review and until an audit opinion is received from the Company's external auditors.

(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.*

Budget Variance Recap -Capital
 For the Three Months Ending December 31, 2016
 Favorable/(Unfavorable)**

	Total Actual	Total Budget	Variance
Customer Care	(90,025)	721,644	811,669
Human Resources	3,090,673	3,811,116	720,443
Operations/Operation Services	39,187,324	31,942,905	(7,244,419)
Technology	24,048,075	19,649,149	(4,398,926)
General Corporate*	5,503,023	2,410,008	(3,093,015)
Total	71,739,070	58,534,822	(13,204,248)

*Includes Finance, Office of General Counsel, and Senior Management costs

** Information represents preliminary quarter to date and year to date information. Balances are considered preliminary subject to management review and until an audit opinion is received from the Company's external auditors.

Budget Variance Recap - Capital
 For the Twelve Months Ending December 31, 2016
 Favorable/(Unfavorable)**

	Total Actual	Total Budget	Variance
Customer Care	2,072,227	2,865,991	793,764
Human Resources	11,021,486	11,669,755	648,269
Operations/Operation Services	140,378,679	145,231,033	4,852,354
Technology	75,438,625	70,571,452	(4,867,173)
General Corporate*	26,436,983	20,107,287	(6,329,696)
Total	255,348,000	250,445,518	(4,902,482)

*Includes Finance, Office of General Counsel, and Senior Management costs

** Information represents preliminary quarter to date and year to date information. Balances are considered preliminary subject to management review and until an audit opinion is received from the Company's external auditors.

(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. linemen, technician, and electrician).*

Job Title	Number of Employees
Telecom Splicer/Trouble Tech	5
Electronic Technician	17
Telecom Technician	4
Total Telecom	26
Electrical Equipment Technician	33
Protection & Control Technician	24
Yard Group Leader	3
Rigger	7
Laborer	3
Total Substation	70
UG Splicer	39
UG Cable Inspector	10
Cable Tester	1
Network Operator	11
Equipment Material Handler	1
Total Underground	62
Apprentice T&D	55
Equipment Attendant	1
Lineworker	143
Service Crew Leader	4
Equipment Material Handler	5
Total Overhead	208
Total Street Light Changer	6
Engineering Technician	42
GIS Technician	7
Right of Way Agent	4
Surveyor	5
T&D Mobile Worker	7
Test Technician, Mobile	6
Total Engineering	71
Senior Operator	31
Traveling Operator	3
Troubleshooter	15
Total Traveling Operator/Troubleshooter	49
Total Switching Dispatcher	10
Total Employees	502

(e)(10) *Quarterly and year-to-date information on contractor hours and dollars for transmission and distribution operation and maintenance.*

CONFIDENTIAL INFORMATION

4th Quarter 2016

Contractor Dollars: \$ **REDACTED**

Contractor Hours: **REDACTED**

YTD 2016

Contractor Dollars: \$ **REDACTED**

Contractor Hours: **REDACTED**

- (e)(11) *Monthly call-out acceptance rate for transmission and distribution maintenance workers presented in terms of both the percentage of accepted call-outs and the amount of time it takes the EDC to obtain the necessary personnel. A brief description of the EDC's call-out procedure should be included when appropriate.*

CONFIDENTIAL INFORMATION

Call-Out Acceptance Rate – 4th Quarter 2016

REDACTED

Amount of Time it Takes to Obtain the Necessary Personnel – 4th Quarter 2016

REDACTED

(d)(2) *The name, title, telephone number and e-mail address of the persons who have knowledge of the matters, and can respond to inquiries.*

Ken Kallis – Sr. Manager, Asset Management
(412) 393-8613, kkallis@duqlight.com

Jaime Bachota – Manager, Accounting & Financial Reporting
(412) 393-1122, jbachota@duqlight.com

ATTACHMENT A

Rank	Circuit No	Circuit Name	Feeder Device	Device Lockouts	Last Lockout	Circuit KVA	Total KVA Interrupted	Total KVA-Minutes	SAIDI	SAIFI	CAIDI
1	22869	Midland-Cooks Ferry	65K	7	12/27/2016	37666	7490695	93329	198.87	2.478	80.26
2	23770	Traverse Run	100K	5	12/27/2016	19469	5529413	38238	284.01	1.964	144.61
3	23922	Logans Ferry	EA161	5	12/21/2016	17005	7253957	60864	426.58	3.579	119.18
4	23701	North	80E	4	12/31/2016	16740	8464197	53970	505.63	3.224	156.83
5	23820	Highland	80E	4	12/30/2016	32049	5838314	82421	182.17	2.572	70.84
6	23631	Sewickley	WR723	4	12/27/2016	31956	6077726	75474	190.19	2.362	80.53
7	23823	Highland	100K	4	10/24/2016	28806	6393466	37755	221.95	1.311	169.34
8	23935	Eastwood	ER594	4	9/29/2016	22818	4453434	80618	195.17	3.533	55.24
9	23630	Sewickley	WA601	3	12/31/2016	26272	4804466	63619	182.87	2.422	75.52
10	23612	Findlay	80E	3	12/27/2016	22944	4925623	73087	214.68	3.185	67.39
11	23731	Universal	EA40	3	12/26/2016	12461	8673602	82211	696.06	6.597	105.50
12	23706	North	WA832	3	12/26/2016	21782	4415227	46325	202.7	2.127	95.31
13	23743	Oakland	R100-P124250	3	12/22/2016	23818	4318026	73601	181.29	3.09	58.67
14	23870	Mt. Nebo	80E	3	12/19/2016	26795	9919732	129236	370.21	4.823	76.76
15	23714	Pine Creek	80E	3	12/14/2016	22575	7713139	39423	341.67	1.746	195.65
16	23902	Plum	R100-P128144	2	12/29/2016	23306	4368720	86157	187.45	3.697	50.71
17	23670	Montour	80E	2	12/27/2016	34778	9304274	128731	267.53	3.702	72.28
18	23707	North	WR381	2	12/27/2016	21142	9040135	25443	427.59	1.203	355.31
19	23750	Dravosburg	ER102	2	12/27/2016	34751	8850039	136595	254.67	3.931	64.79
20	23645	Wolfe Run	65K	2	12/27/2016	24806	4858843	89953	195.87	3.626	54.02
21	23921	Logans Ferry	R100-P273912	2	12/26/2016	30062	5151181	42813	171.35	1.424	120.32
22	23840	Arsenal	80E	2	12/20/2016	35725	7680741	68312	215	1.912	112.44
23	23688	Chess	EA306	2	12/19/2016	25797	5067616	54544	196.44	2.114	92.91
24	23761	Wilmerding	BKR	2	12/17/2016	29555	5265482	37031	178.16	1.253	142.19
25	23882	Rankin	65K	2	11/28/2016	16932	5883078	34939	347.45	2.063	168.38
26	23953	Evergreen	80E	2	11/15/2016	31030	4537134	44821	146.22	1.444	101.23
27	23745	Oakland	ER200	2	11/13/2016	28489	8362322	67280	293.53	2.362	124.29

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Ms. Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
2nd Floor, Room-N201
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