OCC EXHIBIT NO.	
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#### BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Determination of the	)	
Existence of Significantly Excessive	)	
Earnings Test for 2017 Under the Electric	)	Case No. 18-0857-EL-UNC
Security Plans of Ohio Edison Company,	)	
The Cleveland Electric Illuminating	)	
Company, and The Toledo Edison	)	
Company.		

DIRECT TESTIMONY OF DANIEL J. DUANN, Ph.D.

On Behalf of The Office of the Ohio Consumers' Counsel 65 East State Street, 7<sup>th</sup> Floor

Columbus, Ohio 43215-4213

October 16, 2018

#### TABLE OF CONTENTS

	PAGE	
I.	INTRODUCTION1	
II.	PURPOSE AND RECOMMENDATION	
III.	CALCULATION OF OHIO EDISON'S 2017 SEET-ADJUSTED NET INCOME, AVERAGE COMMON EQUITY, AND RETURN ON EQUITY6	
IV.	RECOMMENDATION ON OHIO EDISON'S 2017 SEET RETURN ON EQUITY THRESHOLD	
V.	PROPOSED REFUND TO OHIO EDISON'S CUSTOMERS29	
LIST OF ATTACHMENTS		
Attachment DJD-1		
Attachment DJD-2		
Attachment DJD-3		
Attachment DJD-4		
Attachment DJD-5		
Attachment DJD-6		

1	I.	INTRODUCTION
2		
3	<i>Q1</i> .	PLEASE STATE YOUR NAME, BUSINESS ADDRESS AND POSITION.
4	<i>A1</i> .	My name is Daniel J. Duann. My business address is 65 East State Street, 7th
5		Floor, Columbus, Ohio, 43215-4213. I am the Assistant Director of Analytical
6		Services with the Office of the Ohio Consumers' Counsel ("OCC").
7		
8	<i>Q2</i> .	PLEASE DESCRIBE YOUR PROFESSIONAL EXPERIENCE AND
9		EDUCATIONAL BACKGROUND.
10	A2.	I joined OCC in January 2008 as a Senior Regulatory Analyst. I was promoted to
11		the position of Principal Regulatory Analyst in November 2011 and to my current
12		position in June 2018. My primary responsibility is to assist OCC by
13		participating in proceedings before the Public Utilities Commission of Ohio
14		("PUCO"). These proceedings include rate cases, cost of capital, alternative
15		regulation, fuel adjustment clause, standard service offer, and other types of cases
16		filed by Ohio's electric, gas, and water utilities.
17		
18		Prior to join OCC, I was a Utility Examiner II in the Forecasting Section of the
19		Ohio Division of Energy, Ohio Department of Development from 1983 to 1985.
20		The Forecasting Section was later transferred to the PUCO. From 1985 to 1986, I
21		was an Economist with the Center of Health Policy Research at the American
22		Medical Association in Chicago. In late 1986, I joined the Illinois Commerce
23		Commission as a Senior Economist at its Policy Analysis and Research Division.

1		From 1987 to 1995, I was employed as a Senior Institute Economist at the
2		National Regulatory Research Institute ("NRRI") at The Ohio State University.
3		NRRI has been a policy research center funded by the National Association of
4		Regulatory Utility Commissioners and state public utilities commissions since
5		1976. NRRI is currently located in Silver Spring, Maryland and is no longer a
6		part of The Ohio State University. My work at NRRI involved research,
7		authoring publications, and public services in many areas of utility regulation and
8		energy policy. I was an independent consultant from 1996 to 2007.
9		
10		I received my Ph.D. degree in Public Policy Analysis from the Wharton School,
11		University of Pennsylvania in 1984. I also have an M.S. degree in Energy
12		Management and Policy from the University of Pennsylvania, and an M.A. degree
13		in Economics from the University of Kansas. I completed my undergraduate
14		study in Business Administration at the National Taiwan University, Taiwan,
15		Republic of China in 1977. I have been a Certified Rate of Return Analyst by the
16		Society of Utility and Regulatory Financial Analysts since 2011.
17		
18	<i>Q3</i> .	HAVE YOU PREVIOUSLY SUBMITTED TESTIMONY OR TESTIFIED
19		BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO?
20	<i>A3</i> .	Yes. I have submitted expert testimony or testified on behalf of the OCC before
21		the PUCO in a number of cases. A list of these cases is included in Attachment
22		DJD-1.

1	<i>Q4</i> .	HAVE YOU PREVIOUSLY TESTIFIED BEFORE OTHER REGULATORY
2		AGENCIES AND LEGISLATURES?
3	A4.	Yes. I have testified before the Illinois Commerce Commission in 1987 regarding
4		the proposed divestiture of three nuclear power plants by Commonwealth Edison
5		Company. I also testified before the California State Legislature (specifically, the
6		Senate Committee on Energy and Public Utilities) in 1989 regarding a proposed
7		legislation banning "sweetheart deals" between electric utilities and their non-
8		regulated affiliates (SB 769).
9		
10	Q5.	HAVE YOU PREVIOUSLY PUBLISHED OR PRESENTED IN ACADEMIC
11		JOURNALS, TRADE PUBLICATIONS, AND PROFESSIONAL
12		CONFERENCES?
13	A5.	Yes. I have published, authored, and presented in numerous academic journals,
14		trade publications, and professional conferences on issues related to public utility
15		regulation, energy policy, and alternative energy. These publications and
16		presentations are listed in Attachment DJD-2.
17		
18	II.	PURPOSE AND RECOMMENDATION
19		
20	Q6.	WHAT IS THE PURPOSE OF YOUR TESTIMONY?
21	A6.	The purpose of my testimony is to explain and support a \$42 million refund to
22		customers for overearnings resulting from Ohio Edison's Electric Security Plan
23		("ESP"). In many aspects, the 2008 energy law authorizing ESPs favors utilities

Q7.	excessive earn from paying the Utility.	nings from consumers, but protects consumers from <i>significantly</i> nings. My recommendations will protect Ohio Edison consumers too high ESP rates that create significantly excessive earnings for the
	from paying t Utility.	
	Utility.	too high ESP rates that create significantly excessive earnings for the
	·	
	PLEASE SU	
	PLEASE SU	
4.7		MMARIZE YOUR RECOMMENDATION?
A/.	Based on my	review and analysis of the Application and testimonies filed
	by Ohio Ediso	on and relevant material, I recommend (as explained fully
	later in my te	stimony) that the PUCO find that Ohio Edison had
	significantly of	excessive earnings in 2017 and order the Utility to refund
	approximatel	y \$42 million to its customers. <sup>1</sup>
:		
	In making thi	s recommendation, I rely upon the following conclusions:
	(1)	the so-called Distribution Modernization Rider ("Rider
		DMR") Revenue Net of Tax of \$58,518,353 <sup>2</sup> collected by
		Ohio Edison and recorded as net income (earnings) in 2017
		should be considered as income for SEET purposes;
	(2)	the 2017 SEET Return on Equity ("ROE") calculated by
		Ohio Edison should be revised to 17.39% based on an
	A7.	A7. Based on my by Ohio Edise later in my te significantly of approximately:  In making thi  (1)

<sup>&</sup>lt;sup>1</sup> See Table 3 in later part of this testimony for the calculation of the refund.

<sup>&</sup>lt;sup>2</sup> See Direct Testimony of Jason S. Petrik (May 15, 2018), Schedule JSP-2, Page 1 of 1, Line 3.

1		OCC-revised SEET Net Income of \$184,838,588 <sup>3</sup> and an
2		OCC-revised Average Common Equity of \$1,062,702,154 <sup>4</sup> ;
3		(3) the PUCO should adopt a SEET ROE Threshold of 14.91%
4		proposed by OCC, <sup>5</sup> instead of the 19.2% ROE threshold
5		proposed by Ohio Edison <sup>6</sup> ;
6		
7	<i>Q8</i> .	PLEASE EXPLAIN THE ANNUAL SEET REVIEW IN OHIO
8	A8.	Traditionally, utilities were provided the opportunity to earn profits at a level
9		determined to be reasonable for the utility to charge and for monopoly customer
10		to pay. Under S.B. 221 (the 2008 energy law), an electric utility is allowed to
11		charge Ohioans for profits in excess of that reasonable level. The 2008 energy
12		law allows utilities to charge consumers for excessive profits, and only protects
13		consumers from paying profits that are described as "significantly excessive."
14		
15		It is my understanding that under the law if it is found that a utility has
16		significantly excessive earnings resulting from its electric security plan, the
17		excess earnings are to be returned to customers. <sup>7</sup> Furthermore, the annual profit

<sup>&</sup>lt;sup>3</sup> \$184,838,588 = \$126,320,235 + \$58,518,353. See Direct Testimony of Petrik, Schedule JSP-2, Page 1 of 1, Line 5 for the 2017 SEET Net Income of \$126,320,235.

<sup>&</sup>lt;sup>4</sup> See Attachment DJD-3, Line 16.

 $<sup>^5</sup>$  14.91% = 10.41% + 4.50% where 10.41% is the 2017 per-book average ROE of 25 publicly-traded companies in a comparable group and the 4.50% is an adder proposed by OCC in setting the SEET ROE threshold.

<sup>&</sup>lt;sup>6</sup> See Direct Testimony of Joanne M. Savage (May 15, 2018) at 5.

<sup>&</sup>lt;sup>7</sup> See R.C. 4928.143(F). Specifically, (if a utility's ESP resulted in "significantly excessive earnings," the PUCO "shall require the electric distribution utility to return to customers the amount of the excess by prospective adjustments").

1		review examines the totality ("in the aggregate") of the earnings of the electric
2		distribution utility related to all the rates, riders, and conditions and terms of
3		service approved in an ESP.8 Any refund ordered by the PUCO is a result of the
4		overall significantly excessive earnings of the electric utility.
5		
6	III.	CALCULATION OF OHIO EDISON'S 2017 SEET-ADJUSTED NET
7		INCOME, AVERAGE COMMON EQUITY, AND RETURN ON EQUITY
8		
9	<i>Q9</i> .	WHAT IS OHIO EDISON'S 2017 PER-BOOK (OR GENERALLY
10		ACCEPTED ACCOUNTING PRINCIPLES ("GAAP")) NET INCOME,
11		AVERAGE COMMON EQUITY, AND RETURN ON EQUITY?
12	A9.	According to the data provided by Ohio Edison, the per-book ("reported" or
13		"GAAP") net income in 2017 was \$262,924,5749 and the per-book average
14		common equity \$1,156,051,263. <sup>10</sup> The 2017 per-book ROE for Ohio Edison, as
15		calculated, was 22.74%. <sup>11</sup>

<sup>&</sup>lt;sup>8</sup> See R.C. 4928.143 (F). Specifically, (With regard to the provisions that are included in an electric security plan under this section, If the PUCO "finds that such adjustments, in the aggregate, did result in significantly excessive earnings").

<sup>&</sup>lt;sup>9</sup> See Direct Testimony Petrik, Schedule JSP-2, Page 1 of 1, Line 1. The term "GAAP" used here refers to the "Generally Accepted Accounting Principles", which is commonly defined as a collection of commonly-followed accounting rules and standards for financial reporting in the United States.

 $<sup>^{10}</sup>$  Id. Schedule JSP-3, Page 1 of 2, Line 1 and Page 2 of 2, Line 61. The average common equity is typically calculated as the average of the 2016 year-end common equity and the 2017 year-end common equity. \$1,156,051,263 = (\$1,124,183,742 + \$1,187,918,784) / 2.

 $<sup>^{11}</sup>$  22.74% = \$262,924,574 / \$1,156,051,263.

1	<i>Q10</i> .	WHAT WERE THE ADJUSTMENTS MADE BY OHIO EDISON IN
2		CALCULATING ITS 2017 SEET-ADJUSTED NET INCOME, AVERAGE
3		COMMON EQUITY, AND RETURN ON EQUITY?
4	A10.	For SEET purposes, the per-book net income and per-book common equity can be
5		and have been adjusted to adequately reflect the net income and common equity
6		resulting from an approved ESP. In its SEET Application, Ohio Edison proposed
7		three adjustments to its per-book net income in calculating its 2017 SEET-
8		adjusted net income. The three proposed adjustments were: the exclusion of
9		Affiliate Company Earnings; the exclusion of Distribution Modernization Rider
10		Revenue Net of Tax; and the exclusion of Special and Extraordinary Items After -
11		Tax. <sup>12</sup> These net income adjustments for SEET purpose were identified and listed
12		by month in Schedule JSP-3 of the Direct Testimony of Jason S. Petrik.
13		
14		The three net income adjustments (as reductions) were flowed through the
15		monthly per-book common equity balance to calculate Ohio Edison's monthly
16		SEET-adjusted common equity balances. 13 The 13-month average of these
17		monthly SEET-adjusted common equity balances was then calculated and used to
18		determine the SEET-adjusted return on equity.

<sup>&</sup>lt;sup>12</sup> See Direct Testimony of Petrik, Schedule JSP-2, Page 1 of 1.

<sup>&</sup>lt;sup>13</sup> See Direct Testimony of Petrik, Schedule JSP-3, Page 1 of 2 and Page 2 of 2.

1	<i>Q11</i> .	WHAT WERE THE 2017 SEET-ADJUSTED NET INCOME, AVERAGE
2		COMMON EQUITY, AND RETURN ON EQUITY PROPOSED BY OHIO
3		EDISON?
4	A11.	By making the three net income adjustments identified above, Ohio
5		Edison has calculated and proposed a 2017 SEET-adjusted net income of
6		\$126,320,235 and a 2017 SEET-adjusted average common equity of
7		\$1,072,702,232.14 Ohio Edison, then, calculated and proposed a 2017
8		SEET-adjusted ROE of 11.8%.
9		
10		However, there was an error in Ohio Edison's calculation of the 13-month
11		Average Common Equity. By my own calculation, using the same data
12		shown in Schedule JSP-3, the correct amount of the 13-month Average
13		Common Equity should be \$1,033,641,759. <sup>15</sup> Thus, a corrected SEET
14		ROE, even accepting the same three adjustments proposed by Ohio
15		Edison, would be 12.22%. <sup>16</sup>
16		
17		My correction here does not mean that I support Ohio Edison's three
18		adjustments after correction, or that I support using this SEET-adjusted
19		ROE of 12.22% to determine if Ohio Edison had significantly excessive

<sup>&</sup>lt;sup>14</sup> See Direct Testimony of Petrik, Schedule JSP-1, Page 1 of 1.

<sup>&</sup>lt;sup>15</sup> See Attachment DJD-3, Line 16.

 $<sup>^{16}</sup>$  12.22% = \$126,320,235 / \$1,033,641,759.

1		earnings in 2017. I am merely pointing out an error in the Ohio Edison
2		calculation and correcting the calculations for that error.
3		
4	Q12.	DO YOU AGREE WITH THE THREE NET INCOME ADJUSTMENTS
5		PROPOSED BY OHIO EDISON?
6	A12.	No. I do not agree with Ohio Edison's proposed exclusion of Rider DMR
7		Revenue Net of Tax, of approximately \$58.5 million, from its per-book net
8		income for SEET purpose. If this exclusion of Rider DMR Revenue Net of Tax is
9		adopted, the protection of utility customers from paying unreasonable and
10		excessive ESP rates, as intended by the General Assembly in enacting the annual
11		SEET review, will be lost or significantly diluted.
12		
13	Q13.	PLEASE EXPLAIN.
14	A13.	The so-called Distribution Modernization Rider is a provision of Ohio Edison's
15		current ESP as approved by the PUCO. Under this rider, the Utility does not have
16		to spend even one penny on distribution. Instead the Rider DMR revenues
17		provide credit support for FirstEnergy Corp. OCC and others have appealed the
18		PUCO 's approval of this charge to the Ohio Supreme Court. This Rider DMR
19		revenue was collected by Ohio Edison from its customers in 2017 and has been
20		authorized for at least two more years after 2017, with the potential for Ohio
21		Edison to collect more in years four and five (2020 and 2021).

1		The Rider DMR revenue was recorded and recognized as net income by Ohio
2		Edison in its 2017 financial statements. The collection of Rider DMR revenue
3		was not a one-time or extraordinary event in 2017. It is real cash collected by
4		Ohio Edison resulting directly from its electric security plan approved by the
5		PUCO in Case No. 14-1297-EL-SSO. Based on my understanding of the SEET
6		legislation and my experience as a regulatory economist, I do not see a valid
7		reason not to consider this Rider DMR revenue of \$58.5 million as part of Ohio
8		Edison's 2017 net income for purposes of reviewing the profits of the Utility.
9		
10		Specifically, if Rider DMR Revenues are excluded, then Ohio Edison's 2017
11		SEET-adjusted net income would be unreasonably and artificially reduced from
12		approximately \$184.8 million to \$126.3 million. The resulting 2017 SEET ROE
13		would also be unreasonably reduced from 17.39% to 11.80% (or 12.22% as I have
14		corrected above). This would mean that any potential refund to customers would
15		be gone.
16		
17	Q14.	WHAT IS YOUR UNDERSTANDING OF THE PUCO'S DECISION
18		REGARDING RIDER DMR REVENUE COLLECTION IN ITS ESP ORDER?
19	A14.	I am aware that the PUCO, in approving the current ESP, did allow Ohio Edison
20		to exclude Rider DMR revenues from earnings for SEET purposes. But the SEET
21		test is an important consumer protection. It is meant to ensure the public that the
22		ESPs are not setting electricity rates that are too high. The PUCO ruling thwarts a
23		complete review of the utility's earnings under an ESP. It segregates out one

1		portion of the Utility's ESP (the Rider DMR) and treats it differently from all
2		other revenues collected under the utility's ESP. The PUCO has by its ruling
3		deprived customers of refunds they may be otherwise entitled to under the law.
4		This case shows the injustice of the PUCO's ruling in Ohio Edison's ESP
5		decision.
6		
7		I was advised by counsel that OCC has appealed this issue, among other things,
8		to the Supreme Court of Ohio. It is also my understanding, as an experienced
9		regulatory economist, that the PUCO can modify a prior order provided that the
10		PUCO explains the reasons for the modification and that the new regulatory
11		course is permissible. <sup>17</sup>
12		
13	Q15.	WHAT WOULD BE OHIO EDISON'S 2017 SEET-ADJUSTED NET
14		INCOME, AVERAGE COMMON EQUITY, AND RETURN ON EQUITY IF
15		RIDER DMR REVENUE NET OF TAX WERE NOT EXCLUDED FOR SEET
16		PURPOSE?
17	A15.	Ohio Edison collected \$58,518,353 net of tax through Rider DMR from its
18		customers in 2017. If this Rider DMR revenue net of tax were not
19		excluded from net income for SEET purpose, this amount of \$58,518,353
20		would be added back to Ohio Edison's proposed 2017 SEET Net Income

<sup>17</sup> See Third Entry on Rehearing, PUCO Case 16-395-EL-SSO et al., (September 19, 2018) at 23.

12	Table 1
11	in Table 1.
10	would be 17.39%. <sup>20</sup> The calculation of the different ROEs is summarized
9	Common Equity, the OCC-revised 2017 SEET ROE for Ohio Edison
8	Based on the OCC-revised SEET Net Income and SEET Average
7	Equity of Ohio Edison would be revised upward to \$1,062,702,154. <sup>19</sup>
6	adjusted common equity, the SEET-adjusted 13-month Average Common
5	collection of DMR revenue net of tax from the monthly balance of SEET-
4	Similarly, by removing the flow through (i.e. reduction) of the monthly
3	
2	Edison would be \$184,838,588. <sup>18</sup>
1	of \$126,320,235. The OCC-revised 2017 SEET Net Income for Ohio

Table 1
Calculation of 2017 SEET-Adjusted ROEs.

		Average Common	Return on
	Net Income	Equity	Equity
2017 Per-Book	\$262,924,574	\$1,156,051,263	22.74%
2017 SEET-Adjusted (by Ohio Edison)	\$126,320,235	\$1,072,702,232	11.80%
Corrected 2017 SEET- Adjusted (by Ohio Edison)	\$126,320,235	\$1,033,641,759	12.22%
Addition to Net Income for Not Excluding Rider DMR Revenues Net of Tax	\$58,518,353	n. a.	n. a.
2017 SEET-Adjusted (by OCC)	\$184,838,588	\$1,062,702,154	17.39%

16

13 14

15

 $<sup>^{18}</sup>$  \$184,838,588 = \$126,320,235 + \$58,518,353.

<sup>&</sup>lt;sup>19</sup> See Attachment DJD-3, Line 16.

<sup>&</sup>lt;sup>20</sup> 17.39% = \$184,838,588 / \$1,062,702,154.

1	IV.	RECOMMENDATION ON OHIO EDISON'S 2017 SEET RETURN ON
2		EQUITY THRESHOLD
3		
4	Q16.	WHAT IS THE PURPOSE OF A SEET RETURN ON EQUITY ("ROE")
5		THRESHOLD?
6	A16.	A SEET ROE threshold is the benchmark used by the PUCO in
7		determining if an electric utility, such as Ohio Edison, has significantly
8		excessive earnings in comparison to other publicly-traded companies with
9		similar business and financial risk. If an electric utility, operated under an
10		approved ESP, has a SEET-adjusted ROE that is higher than the SEET
11		ROE threshold, the electric utility is considered to have significantly
12		excessive earnings in that year. That electric utility would be required to
13		refund the amount of earnings above the SEET ROE threshold (grossed up
14		to revenue collection) to its customers.
15		
16	Q17.	WHAT HAVE BEEN THE METHODS USED BY THE PUCO IN SETTING
17		THE SEET ROE THRESHOLD?
18	A17.	The Ohio Revised Code does not specify a specific level of ROE as the
19		SEET ROE threshold. The Ohio Revised Code does not prescribe one
20		specific method or several methods in deciding the SEET ROE threshold,
21		either. It is up to the PUCO to set the SEET ROE threshold for an electric
22		utility through the annual SEET review or the ESP proceeding.

1	In order to implement the annual SEET review as required under the Ohio
2	Revised Code, the PUCO in 2010 has developed a general framework and
3	certain parameters regarding the requirements of the SEET Applications
4	(including the SEET ROE Threshold) to be filed by Ohio electric utilities
5	operating under an ESP. <sup>21</sup> But even with a general framework in place,
6	the PUCO has adopted a variety of different approaches or methods in
7	setting the SEET ROE thresholds in different SEET proceedings in the
8	past.
9	
10	For a majority of the SEET cases, the PUCO may simply choose or accept
11	a specific level of ROE (such as 12% or 15%) as the SEET ROE
12	thresholds when approving the ESP. In other cases, the SEET ROE
13	thresholds were decided by the PUCO on a case-by-case basis through the
14	annual SEET applications. Typically, the PUCO would first determine the
15	average ROE earned by a comparable group of companies. Then, the
16	PUCO would select an "allowance" or "adder" to be added to the average
17	ROE in deciding the SEET ROE threshold.
18	
19	The PUCO has generally applied three different approaches in deciding
20	the "allowance" or the "adder" to the average ROE in deciding the annual
21	SEET ROE Threshold. The ROE "adder" could be: (1) a specific number

<sup>&</sup>lt;sup>21</sup> See PUCO Case No. 09-786-EL-UNC, Finding and Order (June 30, 2010).

1		such as the 200 basis points "adder" used in deciding the "Safe Harbor"
2		ROE level <sup>22</sup> ; (2) a specific percentage of the average ROE used in setting
3		up the SEET ROE Threshold <sup>23</sup> ; or (3) a statistics-based approach in
4		selecting an "adder" as the product of a multiplier times the standard
5		deviation of the ROEs earned by companies in the comparable group <sup>24</sup> .
6		The PUCO has not determined in prior SEET proceedings that any one of
7		the three approaches was preferred in deciding the SEET ROE Threshold.
8		
	010	WILLT WEDE THE TYPICAL CEET DOE THRESHOLDS ADOPTED BY
9	<i>Q18</i> .	WHAT WERE THE TYPICAL SEET ROE THRESHOLDS ADOPTED BY
9	Q18.	THE PUCO IN THE PAST?
	Q18. A18.	
10	~	THE PUCO IN THE PAST?
10 11	~	THE PUCO IN THE PAST?  Based on my understanding of the implementation of the ESPs and the
<ul><li>10</li><li>11</li><li>12</li></ul>	~	THE PUCO IN THE PAST?  Based on my understanding of the implementation of the ESPs and the annual SEET reviews for Ohio's major electric utilities, a large majority of
<ul><li>10</li><li>11</li><li>12</li><li>13</li></ul>	~	THE PUCO IN THE PAST?  Based on my understanding of the implementation of the ESPs and the annual SEET reviews for Ohio's major electric utilities, a large majority of the SEET ROE thresholds adopted by the PUCO were within the range of

<sup>&</sup>lt;sup>22</sup> See PUCO Case No. 09-786-EL-UNC, Finding and Order at 29.

<sup>&</sup>lt;sup>23</sup> See PUCO Case No. 10-1261-EL-UNC, Opinion and Order (January 11, 2011) at 27.

<sup>&</sup>lt;sup>24</sup> See PUCO Case No. 11-4571-EL-UNC, Opinion and Order (October 23, 2013) at 27.

#### 1 Q19. WHAT IS OHIO EDISON'S PROPOSED 2017 SEET RETURN ON EQUITY 2 THRESHOLD? Ohio Edison proposed a SEET ROE Threshold of 19.2% in this proceeding.<sup>25</sup> 3 A19. 4 This proposed ROE threshold is based on the adjusted (non-GAAP) net incomes 5 (or "Net Profit") of comparable companies and the resulting average earned ROE 6 of 12.3%, a standard deviation of 4.2% of the ROEs, and a multiplier of 1.64 7 (derived from a one-sided confidential level of 95%) applicable to the standard 8 deviation of the ROEs. The comparable companies selected by Ohio Edison are 9 26 publicly-traded companies included in the SPDR Select Sector Fund – Utility ("XLU") <sup>26</sup>. Two companies in the XLU, NRG (NRG Energy, Inc.) and AES 10 11 (The AES Corporation), are excluded in Ohio Edison's analysis due to their non-12 recurring large impairment losses in 2017.<sup>27</sup> 13 14 It should be noted that the "Net Profit" used by Ohio Edison in calculating the 15 average return on equity was not the per-book net income based on generally accepted accounting principles and standards. The "Net Profit" of all the 26 16 17 comparable companies were adjusted net incomes generated from Value Line Investment Analyzer.<sup>28</sup> 18

<sup>&</sup>lt;sup>25</sup> See Direct Testimony of Joanne M. Savage (May 15, 2018) at 5.

<sup>&</sup>lt;sup>26</sup> SPDR is a short form name for a Standard & Poor's depositary receipt. It is an exchange-traded fund managed by State Street Global Advisors that tracks the performance of the Standard & Poor's 500 Index (S&P 500).

<sup>&</sup>lt;sup>27</sup> See Direct Testimony of Savage at Schedule JMS-1, Page 1 of 1.

<sup>&</sup>lt;sup>28</sup> Id.

1	<i>Q20</i> .	IS THIS SEET ROE THRESHOLD OF 19.2% REASONABLE IN
2		DETERMINING IF OHIO EDISON HAD SIGNIFICANTLY EXCESSIVE
3		EARNINGS IN 2017?
4	A20.	No. This 19.2% SEET ROE threshold proposed by Ohio Edison is unreasonable.
5		The PUCO should not adopt this ROE threshold to determine if Ohio Edison had
6		significantly excessive earnings in 2017.
7		
8		First, this 19.20% ROE threshold itself is exceedingly high and will not provide
9		meaningful protection for utility customers from paying unreasonably high ESP
10		rates. Second, the 12.3% average ROE used by Ohio Edison in deriving the
11		19.2% SEET ROE Threshold is overstated and unreasonable. Third, the statistics-
12		based approach used by Ohio Edison tends to produce volatile and unreliable
13		standard deviation of ROEs and consequently a SEET ROE threshold for the
14		same electric utility. In response, I will propose and explain later in my testimony
15		a reasonable SEET ROE Threshold of 14.91% to be used in determining if Ohio
16		Edison had significantly excessive earnings in 2017.
17		
18	Q21.	PLEASE EXPLAIN WHY THE PROPOSED SEET ROE THRESHOLD OF
19		19.20% ITSELF IS EXCEEDINGLY HIGH AND UNREASONABLE?
20	A21.	This proposed SEET ROE Threshold of 19.20% itself is exceedingly high in
21		many respects. First, the PUCO has not adopted any SEET ROE thresholds
22		similar to such a high level of ROE. Second, only a few Ohio electric utilities
23		have proposed such a high level of ROE in certain years in prior SEET

1	applications and they have been rejected by the PUCO. Typically, the SEET
2	ROE thresholds proposed by the electric utilities were lower than the 19.20%
3	proposed by Ohio Edison. For example, in its 2016 SEET Application, Ohio
4	Edison proposed a SEET ROE Threshold of 14.80% that was based on an average
5	ROE of 10.20% with a standard deviation of 2.80% from the ROEs of the
6	comparable group of companies. <sup>29</sup> Thirdly, the PUCO Staff has not proposed any
7	SEET ROE Threshold comparable to 19.20% in the past. For example, for the
8	period of 2012 to 2015, the PUCO Staff proposed SEET ROE Thresholds
9	generally in the range of 14% to 15.50% for Ohio Power.
10	
11	A comparison of the proposed SEET ROE Threshold with other ROE indicators
12	would also show this 19.20 ROE Threshold is simply too high to be reasonable.
13	For example, this SEET ROE Threshold of 19.20% is approximately 83% higher
14	than Ohio Edison's currently authorized return on equity of 10.50% that was set
15	in its most recent rate case ten year ago. The PUCO has explicitly indicated this
16	authorized rate of return was one additional factor that should be considered in
17	deciding if the utility had significantly excessive earnings in a given year. <sup>30</sup>
18	
19	This proposed 19.20% SEET ROE Threshold would be even much higher
20	(approximately 103.6% higher) in comparison to the average ROE of 9.43% for

 $<sup>^{29}</sup>$  See PUCO Case No. 17-0993-EL-UNC, Direct Testimony of Joanne M. Savage, Schedule JMS-1, page 1 of 1.

<sup>&</sup>lt;sup>30</sup> See PUCO Case No. 09-786-EL-UNC, Finding and Order at 29.

1		distribution-only electric utilities authorized nationwide in 2017. <sup>31</sup> This proposed
2		SEET ROE Threshold of 19.20% is also approximately 84.4% higher than the
3		2017 weighted average per-book ROE (10.41%), as calculated by OCC, of the
4		comparable group of 25 companies (excluding AES, NRG, and FirstEnergy
5		Corporation that had significant write-offs or non-GAAP gains in 2017).
6		
7		If such a high SEET ROE Threshold were adopted, the possibility of finding an
8		electric utility earning a ROE higher than the SEET threshold ROE would be
9		greatly diminished. The customers of the electric utility would be less likely to
10		receive a refund or a credit for paying the very high rates under an approved ESP.
11		In other words, the intended protection for customers associated with the annual
12		SEET review will be reduced or eliminated.
13		
14	Q22.	PLEASE EXPLAIN WHY THE AVERAGE ROE OF 12.30% USED BY OHIO
15		EDISON IN DEVELOPING ITS SEET ROE THRESHOLD IS
16		OVERSTATED AND UNREASONABLE?
17	A22.	As discussed earlier, the 12.3% average ROE used by Ohio Edison in developing
18		the SEET ROE Threshold of 19.20% was not based on the per-book (GAPP) net
19		incomes of the comparable companies. Ohio Edison has included various
20		adjustments (by using the Value Line Investment Analyzer) to the per-book net
21		income in deriving the "Net Profit" figures. From the testimony and discovery

<sup>&</sup>lt;sup>31</sup> See RRA Regulatory Focus: Major Rate Case Decisions 2017 (January 30, 2018) at 7.

1 responses provided by Ohio Edison, it was not clear what these adjustments 2 consisted or if these adjustments were reasonable or justified. 3 4 In addition to using adjusted net incomes, Ohio Edison also excluded two companies (the AES Corporation and NRG Energy) with substantial losses due to 5 6 impairment charges in 2017 from the comparable group (SPDR Select Sector 7 Fund – Utility) in calculating the average ROE of 12.30%. There are certain 8 advantages and disadvantages in using the adjusted net income figures and the 9 removal of companies with substantial write-offs or other restructuring activities. 10 In some circumstances, these adjustments and removal of certain companies may 11 not be unreasonable. But my review and analysis indicated that the 12.3% 12 average ROE proposed by Ohio Edison was indeed overstated and thus 13 unreasonable to use in determining if Ohio Edison had significantly excessive 14 earnings in 2017. 15 16 In evaluating the average ROE of 12.3% proposed by Ohio Edison, I have 17 reviewed additional financial information of the 26 companies selected by Ohio 18 Edison in its calculation. The additional information I reviewed was primarily the 19 2017 GAAP (per-book) net income and the adjusted (Non-GAAP) net income 20 used by Ohio Power (another electric utility that is also required to file a 2017 21 SEET Application). The financial data of the 28 comparable companies, as 22 compiled by Ohio Power, is included here as Attachment DJD-4. Based on this

1 additional financial information, I have updated the financial summary data of the 2 26 companies selected by Ohio Edison. It is shown in Attachment DJD-5. 3 4 The first problem I identified regarding the 12.30% Average ROE proposed by 5 Ohio Edison was that the total Net Profit (or adjusted net income) of those 26 6 comparable companies would be approximately \$8.343 billion (or 26%) higher 7 than the total per-book (or GAAP) net income. Ohio Edison's total Net Profit 8 was also approximately \$4.481 billion higher than the total adjusted net income 9 calculated by Ohio Power. Because Ohio Edison was using an inflated figure of 10 net income, it was no surprise that Ohio Edison's calculation would result in an 11 average ROE of 12.26% (which was rounded-up to 12.30% by Ohio Edison) 12 while the per-book average ROE was 9.72% for the same group of companies and 13 10.90% for the same group of companies using Ohio Power's adjusted net income 14 data. 15 A second problem with Ohio Edison's average ROE calculation was the use of 16 17 the per-book (GAAP) average common equity in combination with the non-18 GAAP net income. Because the adjusted (Non-GAAP) net income used by Ohio 19 Edison was significantly higher than the per-book income, the average common 20 equity used by Ohio Edison should also be adjusted upward to reflect the 21 expected year-end increase in common equity. Ohio Edison has not made this 22 required adjustment in average common equity. In other words, the numerator 23 (Net Profit) of Ohio Edison's average ROE calculation has been adjusted upward

1 while the denominator (Average Common Equity) has not been adjusted upward 2 accordingly. The end result is an overstated average ROE of 12.30%. 3 4 The third problem with Ohio Edison's average ROE calculation is the inclusion of 5 the FirstEnergy Corporation in the comparable group of companies. In 6 calculating the average ROE, FirstEnergy should be removed from the 7 comparable companies because of the occurrence of a non-GAAP adjustment of approximately \$2.879 billion in 2017.<sup>32</sup> The inclusion of such a large amount of 8 9 non-GAAP net income adjustment in calculating the average ROE of the 10 comparable group will result in an overstated ROE. The financial summary of the 11 25 comparable companies (after the removal of FirstEnergy, AES and NRG) as 12 proposed by OCC is shown in Attachment DJD-6. 13 14 In conclusion, due to the much higher adjusted net income figures used by Ohio 15 Edison, the resulting average ROE of 12.26% (rounded-up to 12.3%) proposed by 16 Ohio Edison) in this proceeding is unreliable and unreasonable. The use of this 17 average ROE proposed by Ohio Edison would unreasonably increase the SEET 18 ROE Threshold. Doing so would allow Ohio Edison to keep its significantly 19 excessive earnings and not providing a refund to its customers.

3

<sup>&</sup>lt;sup>32</sup> In 2017, FirstEnergy Corporation has a per-book loss of \$1,724 million and an adjusted net income of \$1,155 million according to the calculation by Ohio Edison. \$2,879 million = \$1,724 million + \$1,155 million.

1	<i>Q23</i> .	PLEASE EXPLAIN WHY THE STATISTICS-BASED APPROACH OR
2		METHOD USED BY OHIO EDISON IN THIS PROCEEDING IS
3		UNREASONABLE AND SHOULD NOT BE USED IN SETTING THE SEET
4		ROE THRESHOLD.
5	A23.	The statistics-based approach of using the average ROE, the standard deviation of
6		ROEs, and a multiplier to develop the SEET ROE Threshold has been proposed
7		by the PUCO Staff and certain electric utilities in recent years. The PUCO has
8		also considered and adopted the results of this statistics-based method regarding
9		the SEET ROE thresholds in the past. But it has become increasingly clear that
10		this statistics-based approach would lead to volatile and unreasonable results in
11		the annual SEET review.
12		
13		As discussed earlier, using essentially the same statistics-based approach of
14		developing the SEET ROE Threshold, Ohio Edison proposed a SEET ROE
15		Threshold of 14.80% for its 2016 SEET review <sup>33</sup> and a SEET ROE of 19.20% for
16		its 2017 SEET review. It is not likely that the business and financial conditions
17		facing Ohio Edison and the comparable group of companies would change so
18		drastically within one year to justify this sudden and significant increase in the
19		SEET ROE thresholds from 14.80% in 2016 to 19.20% in 2017.

 $^{\rm 33}$  See PUCO Case 17-0993-EL-UNC, Direct Testimony of Joanne M. Savage (May 15, 2017) at 5.

The primary factor contributing to the volatility of the SEET ROE threshold from one year to another year or within the same year is the high volatility of the standard deviation of ROEs associated with the comparable companies. The extremely large volatility of the standard deviations of the ROEs was influenced by the net income figure selected (per-book or adjusted net income) and the exclusion or inclusion of one or a few companies with very large write-offs or adjustments in a particular year. The drastic variation of the standard deviations of the ROEs of the comparable companies in 2017 is shown in Table 2.

Table 2
Standard Deviations of ROEs for the 2017 Comparable Companies

	No Exclusion of		Exclusion of
	Comparable	Exclusion of	Three
	Companies	Two	Companies
		Companies(AES	(AES, NRG,
		and NRG)	and
			FirstEnergy)
SD based on Per-book Net Income	50.72%	11.84%	8.35%
SD based on Adjusted Net Income (Ohio Edison)	n.a.	4.15%	3.64%
SD based on Adjusted Net Income (Ohio Power)	12.42%	2.89%	2.50%

There is no easy answer in controlling or reducing the high volatility of the standard deviation of the ROEs. Two approaches have been attempted and they turned out to be largely unsuccessful in controlling the volatility of the standard

1		deviation. These approaches include the use of adjusted (Non-GAAP) net income
2		and the removal of certain comparable companies with significant amounts of
3		write-offs or non-GAAP gains. I believe the most reasonable approach at this
4		time is to choose an alternative to the statistics-based method in setting the SEET
5		ROE Threshold.
6		
7	Q24.	WHAT IS YOUR PROPOSED 2017 SEET ROE THRESHOLD FOR OHIO
8		EDISON?
9	A24.	In this proceeding, I propose an SEET ROE Threshold of 14.91% to be
10		adopted in determining if Ohio Edison has significantly excessive earnings
11		in 2017. In other words, if Ohio Edison's earnings are above 14.91 %,
12		they should be considered as significantly excessive, and earnings (profits)
13		over this amount should be refunded to customers . This $14.91\%$ ROE
14		threshold is based on the OCC-calculated 2017 average per-book ROE of
15		10.41% of the 25 publicly-traded companies (excluding AES, NRG, and
16		FirstEnergy) and a ROE "adder" of 450 basis point (4.50%) proposed by
17		OCC. I believe this proposed ROE Threshold is reasonable and fair, and
18		the PUCO should adopt this SEET ROE Threshold of 14.91%.

1	<i>Q2</i> 5.	PLEASE EXPLAIN YOUR SELECTION OF THE AVERAGE PER-BOOK
2		ROE OF 10.41% IN RECOMMENDING THE 2017 SEET ROE
3		THRESHOLD FOR OHIO EDISON?
4	A25.	The first question in calculating the average ROE is the selection of the
5		comparable companies. There are at least three companies (FirstEnergy
6		Corporation, AES Corporation, and NRG Energy) in the comparable group with
7		substantial write-offs or Non-GAPP gains in the comparable group such that they
8		should be removed in calculating the average ROE. Some fluctuations in the net
9		incomes and common equity of individual companies in a particular year can be
10		expected. But it is clear to me that the 2017 per-book or adjusted net incomes of
11		these three companies did not adequately reflect the results of the normal
12		operation of those companies in the comparable group. More importantly, given
13		the very large amounts of write-offs, non-GAAP gains, and possibly other
14		accounting adjustments, the inclusion of these three companies would
15		significantly distort the average ROE of the comparable group.
16		
17		The next question is if the calculation of an average ROE should be based on per-
18		book (GAAP) net income or Non-GAAP net income. It turned out that, once the
19		three companies (AES, NRG, and FirstEnergy) are removed from the comparable
20		group of companies, the difference between these two net income measurements
21		might not be that significant. For my comparable group of 25 companies, the
22		average per-book ROE was 10.41% and the average adjusted-income ROE (using

1		Ohio Power's data) was 10.77%. <sup>34</sup> The detailed analysis is shown in Attachment
2		DJD-6.
3		
4		Consequently, for transparency and consistency purpose, I recommend the use of
5		an average ROE of 10.41% based on the per-book (GAAP) net income data of the
6		25 comparable companies. The use of the per-book net income data may result in
7		a higher standard deviation of ROEs than the case of using the adjusted income
8		data. But this is not a concern now because I do not propose the use of a
9		statistics-based method (the one using a standard deviation of ROEs and a
10		multiplier to derive an "adder" to the average ROE) in developing the SEET ROE
11		Threshold.
12		
13	Q26.	PLEASE EXPLAIN YOUR SELECTION OF THE 450 BASIS POINTS
14		"ALLOWANCE" OR "ADDER" IN RECOMMENDING THE 2017 SEET
15		ROE THRESHOLD FOR OHIO EDISON?
16	A26.	As discussed earlier, it is increasingly clear that a statistics-based method would
17		lead to volatile and unreasonable results in setting the SEET ROE Threshold.
18		There should be an alternative in developing the "allowance" or "adder" to be
19		added to the average ROE in developing a reasonable SEET ROE Threshold. For
20		consistency and simplicity, I recommend the use of a numeric "adder" or
21		"allowance".

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<sup>&</sup>lt;sup>34</sup> See Attachment DJD-6.

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I believe an "adder" of 400 basis points to 500 basis points to the average ROE is reasonable. This recommendation is based in part on the PUCO's prior decision on the "adder" of 200 basis points for the Safe Harbor ROE. By doubling the magnitude of the "adder" used for setting the Safe Harbor ROE (considered as a "backstop" for the SEET ROE test), the resulting SEET ROE threshold would provide a sufficient and fair 'headroom" for Ohio's electric utilities to increase their net income without being found to be "significantly excessive"). At the same time, this proposed "adder" of 400 to 500 basis points will still adequately protect utility customers from paying unreasonably high ESP rates. My recommendation here is also a recognition that this proposed "adder" of 450 basis points (the midpoint of the range of 400 to 500 basis points) is likely to result in a SEET ROE Threshold in the range of 12% to 15% (depending on the average ROEs in a particular year), which is similar to that adopted by the PUCO in the past. In conclusion, I recommend an "adder" of 450 basis points to the average per-book ROE of 10.41% of the comparable companies in setting the SEET ROE Threshold applicable to the 2017 SEET review of Ohio Edison.

1	V.	PROPOSED REFUND TO OHIO EDISON'S CUSTOMERS
2		
3	Q27.	DID OHIO EDISON HAVE SIGNIFICANTLY EXCESSIVE EARNINGS AS
4		A RESULT OF THE ELECTRIC SECURITY PLAN RATES PAID BY
5		CUSTOMERS IN 2017?
6	A27.	Yes. Ohio Edison did have significantly excessive earnings in 2017 because it
7		had a SEET-adjusted ROE of 17.39%, which exceeded the OCC-proposed SEET
8		ROE Threshold of 14.91%. Furthermore, this SEET-adjusted ROE of 17.39% is
9		approximately 66% higher than Ohio Edison's currently authorized ROE of
10		10.50%. Similarly, this SEET-adjusted ROE of 17.39% is approximately 67%
11		higher than the 2017 weighted average per-book ROE (10.41%) I have calculated
12		for a comparable group of 25 companies without significant restructuring
13		activities and write-offs in 2017.
14		
15	Q28.	HOW MUCH MONEY SHOULD BE RETURNED TO OHIO EDISON'S
16		CUSTOMERS BASED ON THE SIGNIFICANTLY EXCESSIVE EARNINGS
17		MADE BY OHIO EDISON IN 2017?
18	A28.	My calculation indicates that Ohio Edison should refund its customers
19		approximately \$42 million for its significantly excessive earnings in 2017. As
20		discussed earlier, if OCC's proposal of including the Rider DMR Revenue Net of
21		Tax is adopted, Ohio Edison would have a SEET-adjusted net income of
22		\$184,838,588 and an average SEET-adjusted common equity of \$1,062,702,154
23		in 2017. The allowed earnings for Ohio Edison at the OCC-proposed SEET ROE

Threshold of 14.91% would be \$158,448,891.<sup>35</sup> A comparison of Ohio Edison's SEET-adjusted net income with the allowed earnings indicates that Ohio Edison would have excessive earnings of \$26,389,697 in 2017.<sup>36</sup> The pre-tax revenue collection that should be returned to customers, using a gross-up factor of 1.5939732 approved in the last rate case, would be \$42,064,470.<sup>37</sup> This is the amount of money that should be returned to customers through either a refund or a credit on their bills. The calculation of the refund to customers is summarized in Table 3.

Table 3

Calculation of Refund to Ohio Edison's Customers

SEET-adjusted Net Income	(1)	\$184,838,588
SEET-adjusted Average Equity	(2)	\$1,062,702,154
SEET ROE Threshold	(3)	14.91%
Allowed Net Income at ROE Threshold	(4) = (2) * (3)	\$158,448,891
Excessive Net Income	(5) = (1) - (4)	\$26,389,697
Tax Gross-up Factor	(6)	1.5939732
Pre-tax Revenue To Be Refunded to Customers	(7) = (5) * (6)	\$42,064,470

 $<sup>^{35}</sup>$  \$158,448,891 = \$1,062,702,154 \* 0.1491.

 $<sup>^{36}</sup>$  \$26,389,697 = \$184,838,588 - \$158,448,891.

 $<sup>^{37}</sup>$  \$42,064,470 = \$26,389,697 \* 1.5939732.

1	<i>Q29</i> .	IS THIS PROPOSED REFUND OF \$42 MILLION TO OHIO EDISON'S
2		CUSTOMERS A REDUCTION IN THE AMOUNT OF RIDER DMR
3		REVENUE COLLECTION AUTHORIZED UNDER THE ESP?
4	A29.	No. This proposed refund of \$42 million to customers from the 2017 SEET
5		review has nothing to do with a reduction of the collection of Rider DMR
6		revenue. As discussed earlier, any refund to customers resulting from the 2017
7		SEET review is the result from an overall level of significantly excessive earnings
8		by Ohio Edison in 2017 under an approved ESP. The annual SEET review does
9		not examine the earnings of any individual provision (such as Rider DMR) of an
10		ESP. The SEET refund to customers is a return of money collected for the overall
11		excessive earnings, not the return of excessive earnings associated with any
12		individual rate or rider. There is no such thing as a refund of earnings specifically
13		from Rider DMR revenue.
14		
15	Q30.	DOES THIS CONCLUDE YOUR TESTIMONY?
16	A30.	Yes. But I reserve the right to supplement my testimony in the event that
17		additional testimony is filed, or if new information or data in connection with this
18		proceeding becomes available.

#### **CERTIFICATE OF SERVICE**

I hereby certify that a true copy of the foregoing *Direct Testimony of Daniel J*. *Duann, Ph.D. on Behalf of the Office of the Ohio Consumers' Counsel* was served via electronic transmission to the persons listed below on this 16th day of October 2018.

/s/ William J. Michael
William J. Michael
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#### Daniel J. Duann, Ph.D. List of Testimonies Filed Before PUCO

- 1. Application of The Dayton Power and Light Company for Approval of Its Electric Security Plan, Case No. 08-1094-EL-SSO (January 26, 2009).
- 2. Application of Ohio American Water Company to Increase Its Rates for Water and Sewer Service Provided to Its Entire Service Area, Case No. 09-391-WS-AIR (January 4,2010).
- 3. Application of Aqua Ohio, Inc. for Authority to Increase its Rates and Charges in its Masury Division, Case No. 09-560-WW-AIR (February 22, 2010).
- 4. Application of Aqua Ohio, Inc. for Authority to increase its Rates and Charges in its Lake Erie Division, Case No. 09-1044-WW-AIR (June 21, 2010).
- 5. In the Matter of the Fuel Adjustment Clauses for Columbus Southern Power Company and AEP Company, Case Nos. 09-872-EL-FAC and 09-873-EL-FAC (August 16, 2010).
- 6. In the Matter of the Application of Columbus Southern Power Company for Approval of an Electric Security Plan; an Amendment to its Corporate Separation Plan; and the Sale or Transfer of Certain Generating Asset (Remand), Case Nos. 08-917-EL-SSO et al (June 30, 2011).
- 7. In the Matter of the Application of The East Ohio Gas Company d/b/a Dominion East Ohio for Approval of Tariffs to Modify and further Accelerate its Pipeline Infrastructure Replacement Program and to Recover the Associated Costs et al., Case Nos. 11-2401-GA-ALT and 08-169-GA-ALT (July 15, 2011).
- 8. In the Matter of the Application of Columbus Southern Power Company and AEP Company for Authority to Establish a Standard Service Offer Pursuant to 4928.143, Ohio Rev. Code in the Form of an Electric Security Plan (ESP), Case Nos. 11-346-EL-SSO, et al (July 25,2011).
- 9. In the Matter of the Application of Columbus Southern Power Company and AEP Company for Authority to Merge and Related Approval (ESP Stipulation), Case Nos. 10-2376-EL-UNC, et al (September 27, 2011).
- 10. In the Matter of the 2010 Annual Filing of Columbus Southern Power Company and AEP Company Required by Rule 4901:1-35-10, Ohio Administrative Code, Case Nos. 11-4571-EL-UNC and 11-4572-EL-UNC (October 12, 2011).
- 11. In the Matter of the Application of Ohio American Water Company to Increase Its Rates for Water and Sewer Service Provided to Its Entire Service Area, Case No. 11-4161-WS-AIR (March 1, 2012).

- 12. In the Matter of the Application of Columbus Southern Power Company and AEP Company for Authority to Establish a Standard Service Offer Pursuant to 4928.143, Ohio Rev. Code in the Form of an Electric Security Plan (Modified ESP), Case Nos. 11-346-EL-SSO, et al (May 4, 2012).
- 13. In the Matter of the Application of Ohio Edison Company, The Cleveland Electric Illuminating Company, and The Toledo Edison Company For Authority to Establish a Standard Service Offer Pursuant to R.C. § 4928.143 in the Form Of an Electric Security Plan, Case No. 12-1230-EL-SSO (May 21, 2012).
- 14. In the Matter of the Application of Duke Energy Ohio, Inc., for an Increase in Electric Distribution Rates, et al. Case Nos. 12-1682-EL-AIR (February 19, 2013).
- 15. *In the Matter of the Application of Duke Energy Ohio, Inc., for an Increase in Gas Rates,* Case Nos. 12-1685-GA-AIR, et al (February 25, 2013).
- 16. In the Matter of the Application of Dayton Power & Light Company for Authority to Establish a Standard Service Offer in the Form Of an Electric Security Plan Pursuant to R.C. 4928.143, Case No. 12-426-EL-SSO et al. (March 1, 2013).
- 17. In the Matter of the Application of The Dayton Power and Light Company for Authority to Recover of Certain Storm-related Service Restoration Costs, Case Nos. 12-3062-EL-RDR, et al. (January 31, 2014).
- 18. In the Matter of the Application of The Dayton Power and Light Company for Authority to Recover of Certain Storm-related Service Restoration Costs, Case Nos. 12-3062-EL-RDR, et al. (May 23, 2014).
- 19. In the Matter of the Application of Aqua Ohio, Inc. to Increase Its Rates and Charges for Its Waterworks Service, Case No. 13-2124-WW-AIR (August 4, 2014).
- 20. In the Matter of the Application Seeking Approval of AEP Company's Proposal to Enter into an Affiliate Power Purchase Agreement for Inclusion in the Power Purchase Agreement Ride, Case No. 14-1693-EL-RDR, et al. (September 11, 2015).
- 21. In the matter of the Application of Duke Energy Ohio, Inc. for Approval of an Alternative Rate Plan Pursuant to R.C. 4929.05, Revised Code, for an Accelerated Service Line Replacement Program, Case No. 14-1622-GA-ALT (November 6, 2015).
- 22. In the Matter of the Application of Ohio Edison Company, The Cleveland Electric Illuminating Company, and The Toledo Edison Company for Authority to Establish a Standard Service Offer Pursuant to R.C. 4928.141 in the Form of an Electric Security Plan, Case No. 14-1297-EL-SSO (June 22, 2016).

- 23. In the Matter of the Application of Ohio Power Company for Administration of the Significantly Excessive Earnings Test for 2014 under Section 4928.143 (F), Revised Code, and Rule 4901:1-35-10, Ohio Administrative Code, Case No. 16-1105-El-UNC (August 15, 2016).
- 24. In the Matter of the Application of Ohio Power Company for Administration of the Significantly Excessive Earnings Test for 2014 under Section 4928.143 (F), Revised Code, and Rule 4901:1-35-10, Ohio Administrative Code, Case No. 16-1105-El-UNC (September 19, 2016).
- 25. In the Matter of the Application of Aqua Ohio, Inc. for Authority to Increase Its Rates and Charges for Its Waterworks Service. Case No. 16-0997-WW-AIR (December 19, 2016).
- 26. In the Matter of the Application of Ohio Power Company for Administration of the Significantly Excessive Earnings Test for 2016 Under Section 4928.143(F), Revised Code, and Rule 4901:1-35-10, Ohio Administrative Code, Case No. 17-1230-EL-UNC (January 12, 2018).
- 27. In the Matter of the Annual Application of Duke Energy Ohio, Inc., for an Adjustment to Rider AMRP Rates. Case No. 17-2318-GA-AIR (April 5, 2018).
- 28. In the Matter of the Application of the Dayton Power and Light Company for an Increase in Electric Distribution Rates. Case No. 15-1380-EL-AIR (April 11, 2018).
- 29. *In the Matter of the Application of Duke Energy Ohio, Inc., for an Increase in Distribution Rates.* Case No. 17-0032-EL-AIR et al., (June 25, 2018).

#### Selected Publications of Daniel J. Duann, Ph.D.

#### **Journal Articles**

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*Managerial and Decision Economics*, "Designing a Preferred Bidding Procedure for Securing Electric Generating Capacity," Vol. 12, 1991.

*The Journal of Energy and Development*, "Direct Gas Purchases by Local Distribution Companies: Supply Reliability and Cost Implications," Vol. 14,1989.

**Public Utilities Fortnightly**, "Alternative Searching and Maximum Benefit in Electric Least-Cost Planning," December 21,1989.

#### **Research Reports and Presentations**

The National Regulatory Research Institute, Pricing Local Distribution Services in A Competitive Market, 1995.

Ninth NARUC Biennial Regulatory Information Conference, The Ohio State University, The Unbundling and Restructuring of Local Distribution Services in the Post-636 Gas Market, 1994.

The National Regulatory Research Institute, A Survey of Recent State Initiatives on EPACT and FERC Order 636, 1994 (with Belle Chen).

The National Regulatory Research Institute, Restructuring Local Distribution Services: Possibilities and Limitations, 1994.

The National Regulatory Research Institute, The FERC Restructuring Rule: Implications for Local Distribution Companies and State Public Utilities Commissions, 1993.

The National Regulatory Research Institute, A Synopsis of the Energy Policy Act of 1992: New Tasks for State Public Utility Commissions, 1993.

International Symposium on Energy, Environment & Information Management, Argonne National Laboratory, Natural Gas Vehicles: Barriers, Potentials, and Government Policies, 1992.

The National Regulatory Research Institute, Natural Gas Vehicles and the Role of State Public Service Commissions, 1992 (with Youssef Hegazy).

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ATTACHMENT DJD-3
Calculation of 13-month Average Common Equity

		Per-book Common			
		Equity by Ohio	SEET-adjusted Common	Cumulative Rider DMR	SEET-adjusted Common
Line	Month	Edison	Equity by Ohio Edison	Revenue Net of Tax	Equity by OCC
1					
7	Dec-16	\$1,124,183,742	\$1,109,136,880	\$0	\$1,109,136,880
n	Jan-17	\$1,092,201,072	\$1,068,353,456	\$4,790,480	\$1,073,143,936
4	Feb-17	\$1,107,599,996	\$1,074,615,532	\$9,718,610	\$1,084,334,142
2	Mar-17	\$1,080,516,400	\$1,037,142,848	\$14,680,646	\$1,051,823,494
9	Apr-17	\$1,095,285,668	\$1,043,633,101	\$18,898,929	\$1,062,532,030
7	May-17	\$1,109,101,368	\$1,050,712,661	\$23,398,499	\$1,074,111,160
∞	Jun-17	\$1,083,781,244	\$1,016,109,363	\$28,473,217	\$1,044,582,580
6	Jul-17	\$1,114,862,879	\$1,035,895,616	\$34,037,679	\$1,069,933,295
10	Aug-17	\$1,139,545,984	\$1,051,006,152	\$39,287,267	\$1,090,293,419
11	Sep-17	\$1,059,398,697	\$962,558,415	\$44,035,883	\$1,006,594,298
12	Oct-17	\$1,075,647,522	\$970,525,816	\$48,644,404	\$1,019,170,220
13	Nov-17	\$1,095,680,249	\$981,385,439	\$53,301,173	\$1,034,686,612
14	Dec-17	\$1,187,918,784	\$1,036,267,583	\$58,518,353	\$1,094,785,936
15					
16	13-month Average	\$1,105,055,662	\$1,033,641,759		\$1,062,702,154

Source: Direct Testimony of Petrik, Schedule JSP-3.

ATTACHMENT DJD-4

Financial Summary of 28 Companies in SPDR Select Sector Fund - Utility Used By Ohio Power (PUCO Case No. 18-0989-EL-UNC)

Return on Equity Analysis Year Ended December 31, 2017 (\$ in millions)

Company Symbol	Income	Adiustments	Income (AEP)	2017 Equity	2016 Equity	Average Equity GAAP ROE		ROE
NextEra NEE	5,378	(1,619)	3,759	28,208	24,341	26,275	20.47%	14.31%
Duke	3,059	(22)	3,037	41,737	41,033	41,385	7.39%	7.34%
Southern SO	842	2,051	2,893	24,167	24,758	24,463	3,44%	11.83%
Oominion D	2,999	(851)	2,148	17,142	14,605	15,874	18.89%	13.53%
Exclon	3,770	(171)	2,999	29,857	25,837	27,847		10.77%
AEP AEP	1,913	(601)	1,803	18,287	17,397	17,842	10.72%	10.11%
PCG PCG	1,646	147	1,793	19,220	17,940	18,580	8.86%	9.65%
Scmpra SRE	256	870	1,126	12,670	12,951	12,811	2,00%	8.79%
Edison International EIX	565	914	1,479	11,671	11,996	11,834	4.77%	12.50%
	1,128	321	1,449	10,761	668'6	10,330	10.92%	14.03%
Consolidated Edison ED	1,525	(259)	1,266	15,418	14,298	14,858	10.26%	8.52%
Public Service Enterpr PEG	1,574	(168)	1,406	13,847	13,130	13,489	11.67%	10.42%
Xcel Energy Inc XEL	1,148	23	1,171	11,455	11,021	11,238	10.22%	10.42%
WEC Energy Group In WEC	1,204	(207)	766	9,461	8,930	9,196	13.09%	10.84%
DTE Energy Company DTE	1,134	(100)	1,034	9,512	9,011	9,262	12.24%	11.16%
Eversource Energy ES	886	0	886	11,086	10,712	10,899	%2006	%200
FirstEnergy FE	(1,724)	2,691	196	3,925	6,241	5,083	-33.92%	19.02%
Entergy Corporation ETR	412	688	1,300	7,993	8,082	8,038	5.12%	16.18%
American Water Work AWK	426	11	437	5,385	5,218	5,302	8.04%	8.24%
Ameren Corporation AEE	523	154	229	7,184	7,103	7,144	7.32%	9.48%
CMS Energy Corporat CMS	460	148	809	4,441	4,253	4,347	10.58%	13.99%
CenterPointEnergy Inc CNP	1,792	(1,113)	629	4,688	3,460	4,074	43.99%	16.67%
SCANA Corporation SCG	(119)	720	109	5,255	5,725	5,490	-2.17%	10.95%
Pinnacle West Capital PNW	488	0	488	5,007	4,804	4,905	6.95%	6.95%
Alliant Energy Corpor LNT	457	(18)	439	4,182	3,862	4,022	11.37%	10.92%
AES Corporation AES	(1,161)	1,762	109	2,465	2,794	2,630	-44.15%	22.86%
NiSource Inc. NI	129	161	290	4,320	4,071	4,196	3.06%	%06'9
NRG Energy NRG	(2,153)	1,709	(444)	(346)	2.041	848	-254.04%	-52.39%
	\$ 28.658	7,333	\$ 35.991	\$ 338.998	\$ 325,513	\$ 332,755	-2.40%	36US 6

Unweighted Average Weighted Average

1.64 31.20% 1.64 91.80% SEET Treshold

Standard Deviation Multiplier (95% Confidence)

10.83% 9.50% 12.83% 12.42%

8.63% -2.40% 10.63% 50.72%

Safe Harbor Standard Deviation

Source: PUCO Case No. 19-0989-EL-UNC, Discovery Response to OCC RPD-01-005 (August 23, 2018).

Financial Summary of 26 Companies in SPDR Select Sector Fund (Excluding AES and NRG) ATTACHMENT DJD-5

Financial Summary of 26 Companies in SPDR Select Sector Fund (Return on Equity Analysis
Year Ended December 31, 2017
(\$ in millions)

		2017	2017 Non- GAAP	GAAP			on one of		NON-GAAP	NON-GAAP
Company	Symbol	Income	Ohio Edison)	Ohio Power)	2017 Equity	2016 Equity	Equity	GAAP ROE	Edison)	Power)
	NEE	5,378	4,893	3,759	28,208	24,341	26,275	20.47%	18.62%	14.31%
	DUK	3,059	2,963	3,037	41,737	41,033	41,385	7.39%	7.16%	7.34%
	SO	842	3,100	2,893	24,167	24,758	24,463	3.44%	12.67%	11.83%
	Q	2,999	3,352	2,148	17,142	14,605	15,874	18.89%	21.12%	13.53%
	AEP	1,913	1,783	1,803	18,287	17,397	17,842	10.72%	%66'6	10.11%
	EXC	3,770	4,279	2,999	29,857	25,837	27,847	13.54%	15.37%	10.77%
	PCG	1,646	1,807	1,793	19,220	17,940	18,580	8.86%	9.73%	9.65%
	PPL	1,128	1,385	1,449	10,761	668'6	10,330	10.92%	13.41%	14.03%
	SRE	256	1,169	1,126	12,670	12,951	12,811	2.00%	9.13%	8.79%
Public Service Enterprise Group	PEG	1,574	2,245	1,406	13,847	13,130	13,489	11.67%	16.64%	10.42%
<b>,</b>	EIX	565	1,603	1,479	11,671	11,996	11,834	4.77%	13.55%	12.50%
	ED	1,525	1,266	1,266	15,418	14,298	14,858	10.26%	8.52%	8.52%
	XEL	1,148	1,171	1,171	11,455	11,021	11,238	10.22%	10.42%	10.42%
	WEC	1,204	866	266	9,461	8,930	9,196	13.09%	10.85%	10.84%
	ES	886	966	886	11,086	10,712	10,899	%20-6	9.14%	9.07%
	DTE	1,134	1,029	1,034	9,512	9,011	9,262	12.24%	11.11%	11.16%
	Ή	(1,724)	1,155	196	3,925	6,241	5,083	-33.92%	22.72%	19.02%
	ETR	412	951	1,300	7,993	8,082	8,037	5.12%	11.83%	16.18%
American Water Works Company	AWK	426	535	437	5,385	5,218	5,302	8 04%	10.09%	8.24%
	AEE	523	683	<i>LL9</i>	7,184	7,103	7,144	7.32%	6.56%	9.48%
CMS Energy Corporation	CMS	460	610	809	4,441	4,253	4,347	10.58%	14.03%	13.99%
	SCG	(119)	629	601	5,255	5,725	5,490	-2.17%	12.37%	10.95%
	CNP	1,792	580	629	4,688	3,460	4,074	43.99%	14.24%	16.67%
Pinnacle West Capital Corporation	PNW	488	498	488	5,007	4,804	4,905	9.95%	10.15%	9.95%
	z	129	129	290	4,320	4,071	4,196	3.06%	3.07%	6.91%
Alliant Energy Corporation	LN	457	456	439	4,182	3,862	4,022	11.37%	11.34%	10.91%
	AES									
	NRG									
	_	\$ 31,972	\$ 40,315	\$ 35,834	\$ 336,879	\$ 320,678	\$ 328,778			
								9.72%	12.26%	10.90%
						o,	Safe Harbor	11.72%		12.90%
						Stano	Standard Deviation	11.84%	4.15%	2.89%

1.64

1.64

1.64

Standard Deviation Multiplier (95% Confidence)

SEET Treshold

Financial Summary of 25 Companies in SPDR Select Sector Fund (Excluding AES, NRG, and FirstEnergy) ATTACHMENT.DJD-6

Return on Equity Analysis Year Ended December 31, 2017 (\$ in millions)

Dricome (By   Dricome (By   Dricome (By   By   C1/893   3,759   28,208   2,963   3,037   41,737   2,8408   2,963   3,037   41,737   2,8408   2,963   2,4467   1,783   1,803   18,287   4,279   2,999   29,857   1,807   1,793   19,220   1,185   1,479   1,145   1,603   1,126   1,266   1,266   1,266   1,266   1,266   1,266   1,266   1,266   1,266   1,479   1,1671   1,455   998   997   9,461   996   997   9,461   9,512   998   11,086   1,1029   1,103   9,461   9,512   9,88   1,1086   9,512   9,88   1,1086   9,512   9,88   9,513   9,5			2017	2017 Non- GAAP	2017 Non-GAAP					NON-GAAP	NON-GAAP
ompany         Symbol         Income         Ohio Edison         Ohio Power)         2017 Equity         2016 Equity           NEE         5.378         4.893         3.759         28.208         24.341           SO         842         2.963         3.037         41.737         41.033           SO         842         2.108         2.993         24.167         24.758           AEP         1.913         1.783         1.803         18.287         17.340           BC         1.646         1.807         2.999         29.857         25.837           BC         1.646         1.807         1.793         19.220         17.340           Interprise Group         PEG         1.646         1.807         1.749         19.220         17.340           SRE         1.524         1.264         1.749         1.749         11.741         11.341         11.711         11.455         11.021           SRE         1.524         1.266         1.266         1.267         12.91         11.99           Ison         WC         1.525         1.266         1.267         11.29         11.021           SR         FR         4.17         1.171 <td< th=""><th></th><th></th><th>GAAP</th><th>Income (By</th><th>Income (By</th><th></th><th></th><th>Average</th><th></th><th>_</th><th>ROE (By Ohio</th></td<>			GAAP	Income (By	Income (By			Average		_	ROE (By Ohio
NEE   5,378   4,893   3,759   28,208   24,341     DUK   3,059   2,963   3,037   41,737   41,033     SO   842   3,100   2,893   24,167   24,758     AEP   1,913   1,783   1,803   18,287   17,340     EXC   3,770   4,279   2,999   29,857   17,340     PCG   1,646   1,807   1,793   19,220   17,340     Interprise Group   PEG   1,574   2,245   1,406   1,267   1,261     SNE   2,56   1,666   1,266   1,267   1,367   1,391     SNE   2,56   1,666   1,266   1,267   1,394     SNE   3,673   1,783   1,103   1,396   1,105     SNE   3,673   1,699   1,126   1,267   1,394     SNE   3,67   1,69   1,174   1,174   1,174   1,196     SNE   3,67   1,69   1,76   1,267   1,394     SNE   3,68   3,96   3,98   1,106   1,39     SNE   3,68   3,96   3,98   1,106   1,39     SNE   3,68   3,96   3,98   1,108   1,102     SNE   3,23   6,33   6,7   7,184   7,103     SNE   3,23   6,83   6,7   7,184   7,103     SNE   3,24   4,44   4,25   3,460     SNE   3,24   4,48   4,48   4,44   4,25     SNE   3,46   4,48   4,48   4,48     SO   4,48   4,48   4,48   4,48     SO   4,48   4,48   4,48   4,48     SO   4,48   4,48   4,48     SO   4,48   4,48   4,48     SO   4,48   4,48   4,48     NW   ASS   4	Company	Symbol		Ohio Edison)	Ohio Power)	2017 Equity	2016 Equity	Equity	GAAP ROE	Edison)	Power)
DUK   3,059   2,963   3,037   41,737   41,033     SO   842   3,100   2,893   24,167   24,758     DD   2,999   3,352   2,148   17,142   14,605     EXC   3,770   4,279   2,999   29,857   25,837     PCG   1,646   1,895   1,793   19,220   17,940     SRE   256   1,169   1,126   12,670   12,951     Indeprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Indeprise Group   EIX   565   1,603   1,479   11,671   11,996     Indeprise Group   EIX   4,128   4,414   4,288     Indeprise Group   EIX   4,128   4,414   4,288     Indeprise Group   EIX   4,414   4,414     Inde		NE	5,378	4,893	3,759	28,208	24,341	26,275	20.47%	18.62%	14.31%
SO         842         3,100         2,893         24,167         24,758           AEP         1,913         1,783         1,803         18,287         17,142         14,605           EXC         3,770         4,279         2,999         29,857         2,837           PCG         1,646         1,807         1,793         19,220         17,340           Interprise Group         PEG         1,646         1,807         1,793         19,220         17,340           Interprise Group         PEG         1,574         2,245         1,449         10,761         9,899           Ison         EX         556         1,609         1,449         10,761         11,996           Ison         EX         2,245         1,406         13,847         13,130           Ison         WEC         1,574         2,245         1,406         13,847         13,130           SED         1,525         1,206         1,266         15,418         14,298           Ison         WEC         1,204         998         996         997         9,461         8,930           EX         SS         988         996         988         11,086         10,712		DUK	3,059	2,963	3,037	41,737	41,033	41,385	7.39%	7.16%	7.34%
AEP   1,913   1,783   1,803   17,142   14,605     EXC   3,770   4,279   2,999   29,857   17,397     EXC   3,770   4,279   2,999   29,857   17,397     PCG   1,646   1,807   1,793   19,220   17,340     Interprise Group   PEG   1,544   2,245   1,406   19,847   11,996     Ison   ED   1,525   1,669   1,479   11,671   11,996     Ison   ED   1,525   1,266   1,266   15,418   14,298     Ison   WEC   1,204   998   997   9,461   8,930     EX   S65   1,609   1,479   11,671   11,996     Ison   WEC   1,204   998   997   9,461   8,930     EX   S65   1,666   1,266   1,266   15,418   14,298     Ison   ED   1,525   1,266   1,266   15,418   14,298     Ison   WEC   1,204   998   997   9,461   8,930     EX   S65   1,609   988   11,086   10,712     Ison   ETR   412   951   1,300   7,993   8,982     Ison   WEC   1,134   1,029   1,034   9,512   9,011     Ison   ETR   412   523   683   677   7,184   7,103     Ison   SCG   (119)   679   601   5,235   5,218     Ison   SCG   (119)   679   679   648   5,007   4,804     Ison   SCG   (119)   679   679   4,481   5,255     Ison   NI   129   129   290   4,320   4,071     Ison   NRG   AES   34,607   4,884     Ison   NRG   AES   34,607   4,884     Ison   NRG   AES   34,607   4,804     Ison   NRG   AES   34,607   34,607     Ison   NRG   AES   34,607     Ison		SO	842	3,100	2,893	24,167	24,758	24,463	3.44%	12.67%	11.83%
AEP   1,913   1,783   1,803   18,287   17,397     EXC   3,770   4,279   2,999   29,857   25,837     PCG   1,646   1,807   1,793   19,220   17,940     SRE   256   1,169   1,126   12,670   12,951     Interprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Interprise Group   PEG   1,574   2,245   1,406	Dominion	D	2,999	3,352	2,148	17,142	14,605	15,874	18.89%	21.12%	13.53%
PCG   1,646   1,807   1,793   29,857   25,837     PCG   1,646   1,807   1,793   19,220   17,940     SRE   256   1,169   1,126   12,670   12,951     Interprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Interprise Group   PEG   1,574   1,714   1,145   11,455   11,021     Interprise Group   PEG   1,574   1,714   1,145   11,455   1,102     Interprise Group   PEG   1,574   1,714   1,145   1,145   1,145     Interprise Group   PEG   1,574   1,714   1,714   1,145   1,145     Interprise Group   PEG   1,574   1,714   1,714   1,145     Interprise Group   PIN   4,88   4,98   4,41   4,253     Interprise Group   PIN   4,88   4,98   4,182   3,460     Interprise Group   PIN   4,57   4,48   4,182   3,460     Interprise Group   PIN   4,57   4,48   4,182   3,460     Interprise Group   PIN   4,57   4,484   4,484     Interprise Group   PIN   4,584     Interprise Group   1,792   1,594     Interprise Group   1,794   1,794     Interprise Group   1,794   1,794     Interprise Group   1,794   1,794     Interprise Group   1	AEP		1,913	1,783	1,803	18,287	17,397	17,842	10.72%	%66'6	10.11%
PCG   1,646   1,807   1,793   19,220   17,940     SRE   256   1,169   1,126   12,670   12,951     Interprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Interprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Interprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Interprise Group   ETX   565   1,603   1,479   11,671   11,966     Ison   XEL   1,148   1,171   1,171   11,455   11,030     Interprise Group   VMEC   1,204   998   997   9,461   8,930     Interprise Group   ETR   4,124   1,029   1,034   9,512   9,011     Interprise Group   AEE   523   683   677   7,184   7,103     Interprise Group   INT   457   4,688   3,460     Interprise Group   INT   457   4,586   4,441   4,253     Interprise Group   INT   457   4,586   4,481   4,824     Interprise Group   INT   457   4,586   4,481   4,824     Interprise Group   INT   4,57   4,586   4,481   4,824     Interprise Group   INT   4,57   4,586   4,481   4,841     Interprise Group   INT   4,57   4,586   4,481   4,884     Interprise Group   INT   4,57   4,586   4,481   4,182   3,862     Interprise Group   1,792   1,592   1,592   1,592   1,592     Interprise Group   1,792   1,592   1,592   1,592   1,592   1,592     Interprise Group   1,792   1,592		EXC	3,770	4,279	2,999	29,857	25,837	27,847	13.54%	15.37%	10.77%
PPL   1,128   1,385   1,449   10,761   9,899     SRE   256   1,169   1,126   12,670   12,951     Inderprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Inderprise Group   PEG   1,574   2,245   1,406   13,847   13,130     Ison   EIX   565   1,603   1,479   11,671   11,996     Ison   XEL   1,148   1,171   1,171   11,455   11,021     Inderprise Group   WEC   1,204   998   997   9,461   8,930     Inderprise Group   FTR   4,124   1,029   997   9,461   8,930     Inderprise Group   AWK   426   535   437   5,385   5,218     Ition   CMS   460   610   608   4,441   4,253     Ition   CMS   498   498   4,488   5,007   4,804     Inderprise Group   INT   457   456   439   4,182   3,460     Inderprise Group   INT   457   456   439   4,182   3,862     Inderprise Group   INT   457   458   4,182   3,862     Inderprise Group   INT   457   4,585   4,182   3,460     Inderprise Group   INT   457   4,585   4,182   3,460     Inderprise Group   INT   457   4,585   4,182   3,862     Inderprise Group   INT   457   4,585   4,182   3,862     Inderprise Group   INT   4,57   4,585   4,182   4,182     Inderprise Group   INT   4,57   4,585   4,182   4,182     Inderprise Group   INT   4,57   4,585   4,182   4,182     Inderprise Group   INT   4,57   4,585     Inderprise Group   INT   4,57   4,585     Inderprise Group   4,505   4,505     Inderprise Group   4,505     Inderprise Group   4,505     Inderprise Group   4,505     Inderprise Group   4,505		PCG	1,646	1,807	1,793	19,220	17,940	18,580	8.86%	9.73%	9.65%
SRE         256         1,169         1,126         12,670         12,951           nuclation         FEG         1,574         2,245         1,406         13,847         13,130           nual         ED         1,574         2,245         1,406         13,847         13,130           sison         ED         1,525         1,669         1,479         11,671         11,996           sison         WEC         1,224         998         997         9,461         8,39           gy         ES         988         996         988         11,086         10,712           gy         ETR         1,134         1,029         1,034         9,461         8,930           uion         ETR         412         995         988         11,086         10,712           uion         AEE         523         683         673         7,993         8,021           uion         AEE         523         683         677         7,184         7,103           uion         CMS         460         610         608         4,441         4,253           gyllal         CNP         1,792         580         679         4,688		PPL	1,128	1,385	1,449	10,761	668'6	10,330	10.92%	13.41%	14.03%
1,574   2,245   1,406   13,847   13,130     2,245   1,603   1,479   11,671   11,996     2,245   1,603   1,479   11,671   11,996     2,245   1,266   1,266   1,5418   14,298     2,245   1,266   1,266   1,5418   14,298     2,245   1,248   1,171   1,171   1,1455   1,1021     2,245   2,245   1,266   1,266   1,5418   1,4298     2,245   2,245   2,461   8,930     2,245   2,245   2,461   8,930     2,245   2,245   2,461   8,930     2,245   2,245   2,461   8,930     2,245   2,245   2,411   2,411     2,245   2,245   2,245   2,411     2,245   2,245   2,411   2,425     2,246   2,245   2,411   2,245     2,246   2,245   2,411   2,245     2,246   2,245   2,411   2,245     2,246   2,245   2,411   2,245     2,246   2,245   2,411     2,246   2,245   2,411     2,246   2,411   2,245     2,246   2,411   2,245     2,246   2,411   2,245     2,246   2,411   2,411     2,246   2,411   2,41		SRE	256	1,169	1,126	12,670	12,951	12,811	2.00%	9.13%	8.79%
mal         EIX         \$65         1,603         1,479         11,671         11,996           ison         ED         1,525         1,266         1,266         15,418         11,938           oup line         XEL         1,148         1,771         1,171         11,455         11,021           gy         WEC         1,204         998         997         9,461         8,390           gy         ES         988         10,029         10,34         9,461         8,390           gy         ET         1,134         1,029         1,034         9,461         8,390           Works Company         AWK         426         535         437         5,385         5,18           Works Company         AK         426         535         437         5,385         5,18           Works Company         AK         426         610         608         4,441         4,253           gy Inco         CMS         470         679         601         5,255         5,718           gy Inco         CNP         1,792         80         679         4,688         3,460           appiral Corporation         NI         129         290 </td <td></td> <td>PEG</td> <td>1,574</td> <td>2,245</td> <td>1,406</td> <td>13,847</td> <td>13,130</td> <td>13,489</td> <td>11.67%</td> <td>16.64%</td> <td>10.42%</td>		PEG	1,574	2,245	1,406	13,847	13,130	13,489	11.67%	16.64%	10.42%
ison         ED         1,525         1,266         1,266         15,418         14,298           wed         1,174         1,171         11,455         11,021           wed         1,204         998         997         9,461         8,39           gy         88         996         997         9,461         8,30           gy         11,34         1,029         11,034         9,461         8,30           gy         71,34         1,029         1,034         9,461         8,30           Works Company         AWK         426         535         437         5,385         5,18           Works Company         AK         426         535         437         5,385         5,18           Works Company         AK         426         535         437         5,385         5,18           works Company         AK         460         610         608         4,441         4,533           gy Inco         CNP         1,792         580         679         4,688         3,460           appital Corporation         NI         129         129         290         4,320         4,071           corporation         NR </td <td></td> <td>EIX</td> <td>565</td> <td>1,603</td> <td>1,479</td> <td>11,671</td> <td>11,996</td> <td>11,834</td> <td>4.77%</td> <td>13.55%</td> <td>12.50%</td>		EIX	565	1,603	1,479	11,671	11,996	11,834	4.77%	13.55%	12.50%
XEL         1,148         1,171         1,145         11,021           QUID         WEC         1,204         998         997         9,461         8,930           ES         988         11,086         10,712         11,034         9,461         8,930           ES         988         19,084         10,79         10,34         9,461         8,930           Ition         ETR         41,2         951         1,034         9,512         9,011           Ition         ETR         426         535         437         5,385         5,218           Works Company         AEE         523         683         677         7,184         7,103           Ition         CMS         400         610         608         4,441         4,253           ation         CSG         (119)         679         601         5,255         5,725           agy Inc         CNP         1,792         580         679         4,688         3,460           appital Corporation         NI         129         129         290         4,320         4,071           Corporation         IN         457         456         439         4,182		ED	1,525	1,266	1,266	15,418	14,298	14,858	10.26%	8.52%	8.52%
gy         WEC         1,204         998         997         9,461         8,930           gy         ES         988         11,086         10,712           mpany         DTE         1,134         1,029         1,034         9,512         9,011           tion         ETR         412         951         1,034         9,512         9,011           tion         ETR         426         535         437         5,385         5,218           Works Company         AMK         426         535         437         5,385         5,218           tion         AE         523         683         677         7,184         7,103           gylinc         ARE         523         683         677         7,184         7,103           ation         SCG         (119)         679         601         5,285         5,218           gylial Corporation         NW         488         498         4,88         5,007         4,804           Orporation         INT         457         456         439         4,182         3,862           n         AES         ABS         4,182         3,4443         3,4443         3,862		XEL	1,148	1,171	1,171	11,455	11,021	11,238	10.22%	10.42%	10.42%
ES   988   996   988   11,086   10,712     ETR   1,134   1,029   1,034   9,512   9,011     ETR   412   951   1,300   7,993   8,082	WEC Energy Group Inc	WEC	1,204	866	266	9,461	8,930	9,196	13.09%	10.85%	10.84%
Section   Company   Comp	Eversource Energy	ES	886	966	886	11,086	10,712	10,899	%2006	9.14%	9.07%
Kes Company         AWK         412         951         1,300         7,993         8,082           Asc Company         AME         426         535         437         5,385         5,218           ation         CMS         460         610         608         4,441         7,103           g         CNP         1,792         580         679         4,488         3,460           J Corporation         PNW         488         498         4,88         5,007         4,894           Intravior         Int         457         456         439         4,182         3,862           AES         AES         ABS         4,182         3,862         4,183         3,862           AES         AES         4,182         3,862         4,183         3,862         4,183	DTE Energy Company	DTE	1,134	1,029	1,034	9,512	9,011	9,262	12.24%	11.11%	11.16%
AK   426   535   437   5,385   5,218     AE   523   683   677   7,184   7,103     Light   Lordon   Light   L	Entergy Corporation	ETR	412	951	1,300	7,993	8,082	8,037	5.12%	11.83%	16.18%
AEE   523   683   677   7,184   7,103	American Water Works Company	AWK	426	535	437	5,385	5,218	5,302	8.04%	10.09%	8.24%
CMS   460   610   608   4,441   4,253	Ameren Corporation	AEE	523	683	<i>LL</i> 9	7,184	7,103	7,144	7.32%	6.56%	9.48%
SCG         (119)         679         601         5,255         5,725           ICCTPOTATION         1,792         580         679         4,688         3,460           J.Corporation         PNW         488         498         488         5,007         4,804           I.T.         129         129         290         4,320         4,071           I.M.         457         456         439         4,182         3,862           A.B.         A.B.         A.B.         3,862         A.B.           A.B.         A.B.         A.B.         A.B.         A.B.	CMS Energy Corporation	CMS	460	610	809	4,441	4,253	4,347	10.58%	14.03%	13.99%
vInc         CNP         1,792         580         679         4,688         3,460           pital Corporation         PNW         488         498         488         5,007         4,804           proporation         NI         129         129         290         4,320         4,071           proporation         LNT         457         4.56         439         4,182         3,862           FE         AES    ARS  ARS  ARS  ARS  ARS  ARS  ARS  AR	SCANA Corporation	SCG	(119)	619	109	5,255	5,725	5,490	-2.17%	12.37%	10.95%
pital Corporation         PNW         488         498         488         5,007         4,804           proporation         NI         129         129         290         4,320         4,071           PF         FE         457         456         439         4,182         3,862           AES           NRG         C 233 566         C 232 566         C 244 837         C 244 837	CenterPointEnergy Inc	CNP	1,792	280	629	4,688	3,460	4,074	43.99%	14.24%	16.67%
NI 129 129 290 4,320 4,071 210 210 220 23.862 24.071 24.07	Pinnacle West Capital Corporation	PNW	488	498	488	5,007	4,804	4,905	6.95%	10.15%	9:95%
NRG   C 232 GG C 231 GG C 23	NiSource Inc	z	129	129	290	4,320	4,071	4,196	3.06%	3.07%	6.91%
AES  NRG  C 232 566 C 29 150 C 24 867 C 232 954 C 214 437	Alliant Energy Corporation	LNT	457	456	439	4,182	3,862	4,022	11.37%	11.34%	10.91%
AES NRG   \$ 33 566 \$ 39 150   \$ 34 867 \$ 327 954 \$ 214 437	FirstEnergy	Ⅱ									
NRG (232.696 ¢ 39.160 (\$ 24.867 \$ 332.954 \$ 314.437	AES Corporation	AES									
\$ 20 150 \$ 24 857 \$ 227 954 \$ 214 427	NRG Energy	NRG		- 1		- 1		- 1			
15+,4±5 5 +55,555 5 100,45 5 001,55 5			\$ 33,696	\$ 39,160	\$ 34,867	\$ 332,954	314,437	323,695			

10.77%

12.10%

10.41%

Weighted Average

12.77% 2.50%

14.10% 3,64%

12.41% 8.35%

Safe Harbor Standard Deviation 1.64

1.64

18.07%

1.64 24.10%

SEET Treshold

Standard Deviation Multiplier (95% Confidence)

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in

Case No(s). 18-0857-EL-UNC

Summary: Testimony Direct Testimony of Daniel J. Duann, Ph.D. on behalf of the Office of the Ohio Consumers' Counsel electronically filed by Ms. Deb J. Bingham on behalf of Michael, William J. Mr.