#### BEFORE THE NORTH CAROLINA UTILITIES COMMISSION DOCKET NO. E-2, SUB 1142

In the Matter of: Application of Duke Energy Progress, LLC, for Adjustment of Rates and Charges Applicable to Electric Service in North Carolina

- ) **DIRECT TESTIMONY OF**
- ) PAUL J. ALVAREZ
- ) ON BEHALF OF
- ) ENVIRONMENTAL DEFENSE FUND

### Table of Contents

I.	INTRODUCTION
II.	COMMISSION REVIEW OF GRID MODERNIZATION PLANS IS WARRANTED 8
III.	GRID MODERNIZATION OFFERS MANY POTENTIAL BENEFITS, THOUGH SUCCESS VARIES WIDELY BY UTILITY
IV.	COMMON GRID MODERNIZATION PLAN REVIEW PROCESSES USED BY REGULATORS IN OTHER STATES
V.	SUMMARY AND RECOMMENDATIONS

### 1

### I. INTRODUCTION

2	Q.	Please state your full name and business address.
3	А.	My full name is Paul J. Alvarez. My business address is Wired Group, Post Office Box
4		150963, Lakewood, Colorado, 80215.
5		
6	Q.	By whom are you employed and in what capacity?
7	А.	I am the President of the Wired Group, a consultancy specializing in distribution utility
8		performance and value creation.
9		
10	Q.	What is the purpose of your direct testimony?
11	А.	I am testifying on behalf of The Environmental Defense Fund ("EDF") regarding the
12		Power/Forward Carolinas investment program referenced in this case. I recommend that
13		the Commission establish a distinct proceeding to enable Commission review of, and
14		stakeholder participation in, so-called "grid modernization" plans before investments are
15		made.
16		My testimony will demonstrate that Commission review and stakeholder participation in
17		the Company's proposed grid modernization plan is warranted. I believe that a dedicated,
18		transparent, Commission-led proceeding on grid modernization plans, similar to those led
19		by regulators in many other states, will improve the capability prioritization, investment
20		selection, and outcomes (in terms of benefits delivered) of any grid modernization
21		investments the Company might make.

1

#### 2 Q. Please describe your professional and educational background.

3 A. My career in the electric utility industry began 16 years ago with Xcel Energy, one of the 4 largest investor-owned utilities in the U.S. After a series of product management roles of 5 progressive responsibility for large corporations, including Motorola's Communications 6 Division (now owned by Google), Baxter Healthcare, Searle Pharmaceuticals, and 7 Walgreens, I served Xcel Energy as product development manager. In this role I oversaw 8 the development of new demand-side management (DSM) programs for residential and 9 commercial and industrial customers, as well as programs and rates in support of voluntary 10 renewable energy purchases and renewable portfolio standard compliance.

11 In 2008 I left Xcel Energy to establish a utility practice for boutique sustainability 12 consulting firm MetaVu. While at MetaVu I utilized the DSM program benefit 13 measurement and verification (M&V) experience I gained at Xcel Energy to lead two 14 comprehensive, unbiased evaluations of smart grid deployment performance. To my knowledge these are the only two comprehensive, unbiased evaluations of smart grid 15 16 deployment performance completed to date. The results of both were part of regulatory 17 proceedings in the public domain, including an evaluation of the SmartGridCity<sup>™</sup> deployment in Boulder, Colorado completed for Xcel Energy in 2010,<sup>1</sup> and an evaluation 18

<sup>&</sup>lt;sup>1</sup> SmartGridCity<sup>TM</sup> Demonstration Project Evaluation Summary. Exhibit MGL-1 to the testimony of Michael G. Lamb in the Matter of the Public Service Company of Colorado Application for Approval of SmartGridCity Cost Recovery. Filed with the Colorado PUC in 11A-1001E on December 14, 2011. Alvarez et al. Report dated October 21, 2011.

1	of Duke Energy's Cincinnati-area deployment completed for the Ohio Public Utilities
2	Commission in 2011. <sup>2</sup> Both deployments included both grid and meter modernization.
3	I started the Wired Group in 2012 to focus exclusively on distribution utility performance
4	measurement and utility customer value creation. Wired Group clients include consumer
5	and environmental advocates, regulators, utility suppliers, and industry associations. Since
6	2012 my team and I have completed detailed, formal reviews of grid modernization plans
7	from nine investor-owned utilities (IOUs) in regulatory proceedings, and less formal
8	reviews of grid modernization plans from six other IOUs for clients outside of regulatory
9	proceedings or out of professional interest. In addition to leading the Wired Group, I teach
10	post-graduate courses in my fields of expertise. I teach "Renewable Energy
11	Commercialization: Electric Technologies, Markets, and Policy" at the University of
12	Colorado's Global Energy Management Program. I also teach sessions on distribution
13	utility performance measurement and grid modernization value creation at Michigan State
14	University's Institute for Public Utilities, a program dedicated to educating new regulators
15	and staff on utility industry concepts.
16	Finally, I am the author of Smart Grid Hype & Reality: A Systems Approach to
17	Maximizing Customer Return on Utility Investment. The book describes the challenges of
18	translating smart grid investments into economic and environmental benefits for

- 19 customers, and offers optional organizational, operational, customer engagement, rate
- 20

design, and regulatory solutions. I received an undergraduate degree in finance and

<sup>&</sup>lt;sup>2</sup> Duke Energy Ohio Smart Grid Audit and Assessment. Public Utilities Commission of Ohio Staff Report, public version, filed in 10-2326-GE-RDR on June 30, 2011. Alvarez et al.

1		marketing from Indiana University's Kelley School of Business in 1983, and a master's
2		degree from the Kellogg School of Management at Northwestern University in 1991.
3		
4	Q.	Have you testified previously before the North Carolina Utilities Commission?
5	A.	No.
6		
7	Q.	Have you testified previously before other state utility commissions?
8	A.	Yes. I have testified or prepared reports for my clients regarding distribution business
9		investments, benefits, costs, and performance measurement in cases before state utility
10		commissions in California, Colorado, Kansas, Kentucky, Maryland, Massachusetts, New
11		Hampshire, and Ohio. My full CV is provided as Appendix A to this testimony.
12		
13	Q.	How is your testimony organized?
14	A.	My testimony will demonstrate that a distinct proceeding to enable Commission review
15		and stakeholder participation in grid modernization plans is warranted as described below.
16		I will begin by describing the reasons why a distinct proceeding is warranted. There are
17		several reasons, including: 1) the large size and distinct character of grid modernization
18		investments; 2) the potential for stakeholder participation to improve alignment between
19		the Company's grid modernization investments and stakeholders' priorities; 3) the
20		inadequacy of the "used and useful" standard to protect consumer and environmental
21		interests once grid modernization investments have been made; and 4) the high likelihood

that Commission review will deliver a better benefit-cost ratio for customers, communities,
 and the environment.

With these descriptions I do not mean to imply that grid modernization investments are not worthwhile. Indeed, I believe grid modernization offers many potential economic, reliability, and environmental benefits to customers and communities, and that the economic benefits to customers can exceed customer costs in ideal circumstances and conditions. I am supportive of grid modernization investments that increase conservation, provide customers with new products and services, safely and reliably integrate higher levels of renewable generation, and reduce rates.

However, my experience indicates that the benefits customers and the environment actually receive from grid modernization investments vary greatly from utility to utility. I will therefore use the second section of my testimony to discuss specific grid modernization capabilities with large benefit potential, the sources of benefit variation, and associated concerns I have about the Company's grid modernization plan given the limited plan information provided to date.

Finally, I will describe common grid modernization plan review processes in use by utility regulators in other states, including forward test years, certificates for public convenience and necessity, and specially-convened proceedings. I will then summarize my testimony and close with my conclusions.

- 20
- 21

1		II. COMMISSION REVIEW OF GRID MODERNIZATION
2		PLANS IS WARRANTED
3	Q.	Why do you believe a distinct proceeding for grid modernization plans is warranted?
4	А.	I believe Commission review and stakeholder participation prior to grid modernization
5		investment is warranted for several reasons, which I will describe more fully below:
6		• Proposed grid modernization investments are very large and distinct in character from
7		customary, business-as-usual grid investments;
8		• Commission review with stakeholder participation will better align grid modernization
9		capabilities and investments with Commission and state priorities;
10		• Application of the "used and useful" standard to assess the prudence of grid
11		modernization investments after large investments have been made is inadequate to
12		protect consumer and environmental interests; and
13		• It is likely Commission review will deliver a better grid modernization benefit-cost
14		ratio for customers, communities, and the environment than if no such review had been
15		conducted.
16		
17	Grid	Modernization Investments are Very Large and Distinct in Character from Customary
18	Grid	Investments, Warranting Prior Commission Review and Stakeholder Participation.
19		
20	Q.	Please support your contention that the large size of grid modernization investments
21		warrants prior Commission review and stakeholder participation in grid
22		modernization plans.

1	А.	In testimony, the Company reports that it plans to invest \$1.6 billion to modernize its grid
2		over the next five years <sup>3</sup> as the beginning of a \$13 billion state-wide investment program
3		which the Company has labeled "Power/Forward." <sup>4</sup> Given that the Duke Energy Progress
4		and Duke Energy Carolinas serve about 3.2 million customers in North Carolina,
5		Power/Forward investments will amount to over \$4,000 per customer. <sup>5</sup> To place this
6		amount into perspective, at year end 2015, Duke Energy Progress' entire gross distribution
7		plant in service amounted to \$3,782 per customer. <sup>6</sup> The grid modernization plan could
8		therefore double, in just ten years, the distribution asset levels the Company's predecessors
9		built up over 100 years. <sup>7</sup> I believe an asset expansion of this magnitude, the cost of which
10		customers will be required to repay over the next few decades, warrants prior Commission
11		review and stakeholder participation.

12 The proposed grid modernization investments are as large as the generation investments 13 for which the Commission has prior review and an established stakeholder participation 14 process (the Certification of Public Convenience and Necessity, or CPCN, process). 15 Compare the \$1.6 billion in proposed grid modernization investments to the generation-16 related investments driving the Company's current request for a 14.9% rate increase as 17 listed in Table 2 below.

- 18
- 10
- 19

<sup>&</sup>lt;sup>3</sup> NCUC E-2, Sub 1142. Direct testimony of Duke Energy Progress witness David B. Fountain. Page 35, line 6.

<sup>&</sup>lt;sup>4</sup> Ibid. Page 34, line 22

<sup>&</sup>lt;sup>5</sup> \$13 billion divided by 3.2 million customers equals \$4,062.50 per customer.

<sup>&</sup>lt;sup>6</sup> Gross distribution plant data per FERC Form 1, 2015; customer count data per EIA Form 861, 2015.

<sup>&</sup>lt;sup>7</sup> Carolina Power & Light was formed in 1908.

Description	Amount (in millions)	Citation		
Cost of generation projects highlighted by Duke Energy Progress: \$1.76 B				
New natural gas plants	\$416	Fountain testimony, p. 9		
New solar plants	184	Ibid, p. 12		
Coal plant emission controls	141	Ibid, p. 13		
Coal ash basin closures	978	Ibid, p. 14		
Harris nuclear development	40	Ibid, p. 15		

Table 1: Costs of large generation-related investments highlighted by the Company in current rate case

2

1

To summarize, the large size of grid modernization investments clearly warrants upfront
Commission review and stakeholder participation in grid modernization plans to ensure
just and reasonable rates.

6

Q. Please support your contention that the distinct character of grid modernization
 investments warrants upfront Commission review and stakeholder participation in
 grid modernization plans.

10 A. The Company's proposed grid modernization plan consists of investments which are over 11 and above the \$3.2 billion for customary grid investments requested.<sup>8</sup> Customary grid 12 investments -- including poles, wires, transformers, substations, and the like – are much 13 different from the type of grid modernization investments available today. Grid 14 modernization investments are not "customary" in that the capabilities they offer and the

<sup>&</sup>lt;sup>8</sup> NCUC E-2, sub 1142. Direct testimony of Robert M. Simpson III. Pate 25, lines 7-21.

technologies available to deliver them are so distinct from customary grid needs as to
 warrant a much higher level of Commission review and stakeholder participation than
 would make sense for customary grid investments.

4

#### 5 **Q.** Please explain.

6 A. As mentioned by the Company in its testimony, "customary" grid investments are driven 7 by economic growth and development, and by replacing equipment as it fails. Historically, 8 there has been a direct correlation between grid investment and customer and community 9 benefit. Accommodating economic growth and development, and replacing equipment as 10 it fails, provides customers and communities with direct benefits. Failure to accommodate 11 economic growth and development, or failure to replace equipment as it fails, directly 12 harms customers and communities. There are simply few if any alternatives to, or choices within, these customary grid investments in poles, wires, transformers and substations. So 13 14 opportunities for Commission review or stakeholder participation to improve upon 15 customary grid investments are limited or zero.

16 Contrast this with so-called "grid modernization" investments, which the Company admits 17 are over and above its customary level of grid investment. The value attributed to the new 18 capabilities the Company plans to enable, be they incremental reliability improvements, 19 more detailed usage information, or the reliable accommodation of distributed renewable 20 generation,<sup>9</sup> is likely to vary widely by the goals chosen to be advanced by grid 21 modernization, by customer type, and by stakeholder. I also note that grid modernization

<sup>&</sup>lt;sup>9</sup> NCUC E-2, Sub 1142. Direct Testimony of Robert M. Simpson III. Page 26, lines 2-12.

capabilities which do deliver value to all customers and the environment, such as
conservation and demand response, are not included in the Company's grid modernization
plan descriptions. In addition, multiple technology options are available to deliver each
new capability, and each technology engenders its own pros and cons and is associated
with its own benefits and costs. I have found that some technology choices, such as in
meter communication networks and customer energy usage data access, can even constrain
customer benefits.

8 Perhaps most critically, as I describe later in this section, the benefits actually delivered to 9 customers and the environment from grid modernization investments vary widely from 10 utility to utility based on a number of factors within utility control. For example, I know 11 of no IOU which has voluntarily maximized the conservation or demand response benefits 12 available from smart meters. With grid modernization, investment alone does not deliver 13 direct community and customer benefits, as is the case with customary grid investments. 14 Instead, the level of benefit delivered to customers from grid modernization investments is 15 entirely dependent on what a utility does with the capabilities enabled by the investments. 16 This variation makes grid modernization investments distinctly different from customary 17 grid investments, and warrants a separate proceeding for Commission review and 18 stakeholder participation prior to making the investment.

- 19
- Q. Have you reviewed the Smart Grid Technology Plan (SGTP) filed by the Company
  on October 3, 2016, or the SGTP update filed on May 5, 2016?

1 A. Yes. In my opinion the SGTP and update are inadequate to provide the Commission or 2 stakeholders with confidence that the Company's grid modernization plan maximizes 3 economic, reliability, and environmental benefits at the least amount of cost. As just one 4 example, though Duke Energy Progress alone plans to invest \$1.6 billion from 2017 5 through 2021 for its share of the first phases of the Power/Forward grid modernization plan,<sup>10</sup> the Company's SGTP, filed with the Commission in October 2016, offered details 6 on just \$20.76 million in capital projects from 2017 through 2019.<sup>11</sup> The Company's SGTP 7 8 update consisted of three paragraphs explaining that it had not made a final decision on 9 AMI, that the AMI capital estimate was \$276.4 million, and that AMI could reduce O&M costs by \$9.3 million over a 5-year deployment period.<sup>12</sup> The fact that this is the only 10 11 information provided for a \$1.6 billion investment proposal serves as a clear indication that 12 a separate proceeding, including Commission review and a stakeholder participation 13 process, is necessary.

On a related note, though the Commission has clearly and accurately identified the critical relationship between grid modernization and integrated resource planning via its rule to produce SGTPs on a bi-annual basis,<sup>13</sup> the SGTP rule has not generated the type of information or process necessary to review and assess the proposed grid modernization investments in a way that assures 'just and reasonable' rates. The SGTP rule was clearly not intended to serve as a robust stakeholder participation process for investments of the magnitude the Company is proposing. Due to the large size and distinct character of

<sup>&</sup>lt;sup>10</sup> NCUC E-2, Sub 1142. Direct testimony of David B. Fountain. Page 35, lines 2-8.

<sup>&</sup>lt;sup>11</sup> Duke Energy Progress 2016 Smart Grid Technology Plan. October, 3, 2016.

<sup>&</sup>lt;sup>12</sup> Supplemental Information – 2016 Smart Grid Technology Plans. Docket E-100, Sub 147. May 5, 2017. Page 8.

<sup>&</sup>lt;sup>13</sup> NCUC Rules Chapter 8, "Electric Light and Power". Article 11, "Resource Planning and Certification". R8-60.1

1		proposed grid modernization investments, I believe a more significant Commission review
2		and stakeholder participation process is clearly warranted.
3		
4	Stakel	holder participation will better align grid modernization capabilities and investments with
5	stakeh	older priorities, warranting a separate proceeding.
6		
7	Q.	Why do you believe stakeholder participation will better align Company grid
8		modernization capabilities and investments with stakeholder priorities?
9	А.	Utility company managers are incented to maximize shareholder value within the limits of
10		federal and state laws and rules. Share prices grow with increases in income, and income
11		grows with increases in regulated investment under the cost-based ratemaking model in
12		use today. IOUs therefore have a significant incentive to increase regulated investment,
13		including grid investment. That is not to say that IOU incentives always drive investment
14		choices contrary to ratepayer and stakeholder interests, but that incentives could d drive
15		IOUs to make choices which are contrary to ratepayer and stakeholder interests in some
16		situations.
17		The financial incentive to make grid investments also encourages IOUs to assign greater

value to new grid capabilities than customers may be willing to pay for new grid capabilities. The higher the value ascribed, the easier it is for an IOU to make the business case to regulators that proposed grid investments are justified. As an example, consider the undergrounding of overhead power lines, which is extremely expensive, as strategy to improve reliability. Speaking hypothetically, while an IOU may be willing to spend billions of dollars to secure a 5% improvement in reliability, many customers may not be
as willing to pay such a price. A 5% improvement in SAIDI equates to only 7.1 minutes
annually in the Company's case.<sup>14</sup> The benefit-cost ratio of reliability improvements is a
subject ideally suited for Commission review and stakeholder participation due to
differences in priorities and capability valuations.

6 Resilience can serve as another example of misaligned incentives which Commission review and stakeholder participation could address. 7 For example, a preliminary 8 Power/Forward capital budget the Company provided in discovery allocates almost \$500 million, or 24% of the budget, on undergrounding of overhead lines.<sup>15</sup> While improving 9 10 grid resilience through undergrounding sounds attractive, the high cost of undergrounding 11 per customer served, as well as the opportunity costs of such spending compared to other 12 options, must be taken into account. Nor is undergrounding a panacea, as cables severed 13 by a construction crew proved at the height of the tourist season last summer, when Hatteras 14 and Ocracoke islands were shut down for a week. While undergrounding reduces the grid's exposure to wind and ice, it increases exposure to flooding, which was extensive for 15 16 Hurricane Matthew. The appropriate extent of undergrounding is exactly the type of 17 investment which should be reviewed by the Commission with stakeholder participation due to differences in priorities and capability valuation. This has been recognized in 18 19 Virginia, another state prone to hurricane-induced resilience concerns. In 2015, the

<sup>&</sup>lt;sup>14</sup> U.S. EIA Form 861, 2015. "SAIDI without Major Event Days", DEP, North Carolina (141 minutes) x 5%.

<sup>&</sup>lt;sup>15</sup> "DEP Power/Forward Carolinas (North and South) 2017-2021 Budget". Dated August 18, 2017. Provided by the Company in response to EDF INT 02, Question 2.

Virginia State Corporation Commission rejected as too expensive (relative to benefits) a
 \$2 billion plan by Dominion to bury about 4,000 miles of outage-prone tap lines. Instead,
 the Virginia SCC approved 412 miles of overhead line undergrounding at a cost of \$122
 million after a stakeholder participation process.<sup>16</sup>

To summarize, while investing capital is a significant incentive for IOUs, the 5 6 Commission's priorities are to maximize available economic, reliability, and environmental benefits at the least possible grid modernization cost. The differences in 7 8 priorities and capability valuations that may arise between the Company and different 9 stakeholders in grid modernization justify a process with upfront review by the 10 Commission and stakeholder participation. With no defined process, the Commission will 11 be unable to assess whether the \$13 billion in spending, for which customers will be responsible to pay, meets objectives set by the Commission. In my opinion, this alone 12 serves as justification for staking this issue outside the rate case with a defined process for 13 14 Commission review and stakeholder participation in grid modernization plans.

15

Q. Why do you believe differences in grid modernization priorities and benefit
 valuations between the Company and stakeholders warrant stakeholder participation
 in grid modernization plans?

A. Stakeholder participation has proven to be an effective approach to bridging the difference
 between IOU and stakeholder priorities and capability valuations. This is likely the reason
 the Commission's rules require a stakeholder participation process (the CPCN process) for

<sup>&</sup>lt;sup>16</sup> Dominion would owe \$133M if not for rate freeze. Richmond Times-Dispatch. September 5, 2017.

1 new generation and transmission investments. I see no reason why a stakeholder 2 participation process wouldn't help bridge the differences between the Company and 3 stakeholder in grid modernization plans. With stakeholder participation and Commission review, the best ideas from all parties 4 5 about the priority capabilities to deliver (with full knowledge of the benefits and costs of 6 various available value streams), and the best strategies to maximize benefits from 7 capabilities, can be pursued collectively. I believe stakeholder participation and 8 Commission review will deliver dramatically better outcomes compared to relying solely 9 on the Company's investment perspective. 10 11 The "used and useful" standard is inadequate to protect consumer and environmental interests 12 once investments have been made, warranting a grid modernization proceeding. 13 14 Q. Please describe the "used and useful" standard, and how monopoly regulators have 15 used it to protect consumer interests. 16 A. The used and useful standard has been used by monopoly regulators to protect consumer interests for many decades. Though the used and useful standard first evolved in the 1940s, 17 in 1980 the D.C circuit court clarified "... an item may be included in rate base only when 18 it is 'used and useful' in providing service."<sup>17</sup> The used and useful standard prevents IOUs 19 from growing profits by investing more in physical assets than is necessary to serve 20 21 customers. Regulators can deny cost recovery from customers for IOU investments which

<sup>&</sup>lt;sup>17</sup> Tennessee Gas Pipeline Co. v. FERC, 606 F.2d 1094, 1123 (D.C. Cir. 1979), cert. denied, 445 U.S. 920 and 447 U.S 922 (1980)

1 are not "used and useful", thereby discouraging unnecessary IOU investment and 2 protecting consumers from associated cost increases. 3 4 Q. What challenges do grid modernization investments present for the application of the 5 used and useful standard? 6 A. As I will demonstrate in the next section of my testimony, grid modernization investment 7 choices are myriad and varied. I will also demonstrate that the level of value delivered by 8 these investments is highly variable and almost entirely dependent on utility actions which 9 cannot be assured. Variation in both investment choices and value delivered present a 10 challenge to the used and useful standard. For example, the advanced meters the Company 11 proposes to install will be "used" to collect usage data for billing purposes. However, since 12 the Company already has meters to fulfill this function, will the advanced meters be

13 "useful"? What incremental benefits, such as conservation, can the advanced meters 14 deliver which increases their utility? Will the Company commit to taking the actions 15 required to maximize advanced meters' conservation capabilities despite the Company's 16 throughput incentive?

The Commission could theoretically employ the used and useful standard to deny cost recovery if it determines the Company is not maximizing the conservation (or other) value streams from advanced meters once deployed. But since the advanced meters will be "used," it may be difficult for the Commission to identify a legal basis for denying cost recovery. Furthermore, as a very large investment (\$276.4 million), disallowance of cost recovery could adversely impact the Commission's ability to ensure "that facilities

1		necessary to meet future growth can be financed by the utilities operating in this State
2		." <sup>18</sup> This example illustrates that it will be practically difficult for the Commission to deny
3		cost recovery once grid modernization investments are made. I believe it would be far
4		better for the Commission to review the investments and consider stakeholder input in
5		advance of deployment of the technologies. The Commission could then develop
6		appropriate guidance for the Company and apply appropriate protections for consumer and
7		environmental interests prospectively.
8		
9	Q.	How will Commission and stakeholder participation in grid modernization plans
10		moderate the inadequacies in the used and useful standard?
11	A.	By participating in grid modernization planning, the Commission and stakeholders can
12		help ensure the Company "begins with the end in mind," and establishes use cases,
13		performance requirements, and priorities which will result in better capability and
14		technology choices and more appropriate post-deployment actions by the Company. An
15		analogy from the product development world can help illustrate my point.
16		Product developers from companies like 3M, Procter & Gamble, Hewlett-Packard, and
		Troduct de telepers from compunes fine stil, Trocter de Guinere, Trevrett Fuendra, and
17		Apple always develop a "product requirements" document to "sell" management on new
17 18		
		Apple always develop a "product requirements" document to "sell" management on new

<sup>&</sup>lt;sup>18</sup> North Carolina General Statutes, Chapter 62-2, Paragraph (a)4a.

Management uses product requirement documents to help inform decisions to commit (or
 withhold) funds for the development of specific new products.

3 I believe product requirements and use cases are examples of plan evaluation tools the Commission could employ in a dedicated grid modernization proceeding. I believe grid 4 5 modernization plan reviews should be rigorous, and that stakeholders can contribute to 6 such rigor. The value of rigorous Commission review and stakeholder participation in grid modernization plans is real, not theoretical. For example, the Company's affiliate in Ohio 7 8 (Duke Energy Ohio) recently submitted a request to invest \$143 million to replace over 9 600,000 smart meters installed just a few years ago, along with the associated 10 communications network and data processing software. The metering system technologies 11 were chosen and deployed by Duke Energy Ohio without prior regulatory review or 12 stakeholder input. In testimony filed with the Ohio PUC, one of Duke Energy Ohio's 13 largest justifications for the replacement plan was the fact that the recently-installed 14 metering systems are not capable of providing the billing-quality interval data necessary for time-varying rates.<sup>19</sup> That such an obvious smart meter capability was not vetted and 15 16 secured in advance is a testament to the value of a rigorous Commission review and 17 stakeholder engagement proceeding for grid modernization plans. I am not suggesting the 18 Company's current grid modernization plan contains such deficiencies, but I relate this 19 example solely to illustrate the potential value of Commission reviews and stakeholder 20 participation in a separate proceeding from the rate case.

<sup>&</sup>lt;sup>19</sup> PUCO 17-32-EL-AIR. Direct Testimony of Donald L. Schneider, Jr. Page 15, lines 15-20.

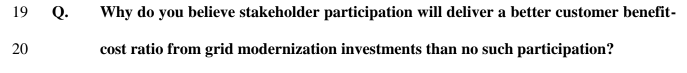
# Q. Are there other ways a distinct grid modernization proceeding can help moderate inadequacies in the used and useful standard?

3 A. Yes. I believe a distinct grid modernization proceeding should include the development of 4 a performance measurement program to help ensure the benefits anticipated from grid 5 modernization investments are realized on behalf of customers and the environment. A performance measurement program focused on the outcomes of grid modernization 6 7 investments, including quantified targets for reliability improvements; operating cost 8 reductions; lost revenue reductions; and increases in conservation, demand response, and 9 distributed renewable generation hosting capacity, would moderate inadequacies in the 10 used and useful standard. Pre-deployment baselines and target timeframes should also be 11 specified as part of a performance measurement program designed with stakeholder input. 12 A post-deployment performance measurement program can help ensure the realization of 13 grid modernization consumer and environmental benefits in a way the used and useful 14 standard is simply not equipped to deliver.

15

*It is likely stakeholder participation will deliver a better customer benefit-cost ratio from grid modernization investments than no such participation, warranting a separate proceeding.*

18



A. Most regulators will require an IOU to provide a benefit-cost analysis which justifies grid
 modernization investment. In my experience, IOUs' grid modernization benefit-cost
 analyses suffer from many common deficiencies. A distinct grid modernization proceeding

1 prior to deployment provides stakeholders with an opportunity to identify such deficiencies 2 and propose remediations for regulator consideration. Such remediations could include 3 post-deployment performance plans and other customer and environmental benefit 4 assurance measures. 5 Has the Company provided a benefit-cost analysis for its grid modernization plan? 6 Q. 7 No. However Duke Energy Carolinas did include a benefit-cost analysis for the advanced A. 8 metering portion of its grid modernization plan in its SGTP update filed May 5, 2017. 9 10 **Q**. Does the benefit-cost analysis provided by Duke Energy Carolinas indicate a favorable benefit-cost analysis for customers? 11 12 A. Yes, the advanced meter benefit-cost analysis provided by Duke Energy Carolinas in its SGTP update does indicate that the economic benefits of advanced metering will exceed 13 14 the costs. But as of now there is no distinct proceeding, and therefore no stakeholder 15 opportunity, to examine the Duke Energy Carolinas benefit-cost analysis for deficiencies. 16 I also note that Duke Energy Progress has provided no benefit-cost analysis for its proposal 17 to invest \$1.6 billion in grid modernization from 2017 to 2021. The lack of information 18 on the Company's \$1.6 billion proposal, combined with the lack of a distinct proceeding 19 for formal stakeholder inquiry, concerns me given my experience that the customer and 20 environmental benefits utilities actually deliver from grid modernization investments can 21 be highly variable.

22

### Q. What are some of the more common deficiencies you've found in IOUs' grid modernization benefit-cost analyses?

A. Common deficiencies I've found in IOUs' grid modernization benefit-cost analyses
include under-estimated customer costs, missing benefits which IOUs should be pursuing
as part of their grid modernization efforts, and the inclusion of benefits which are often
unrealized by customers to the extent estimated. I have found one, two, or all three of these
deficiencies in every grid modernization benefit-cost analysis I have examined.

8

# 9 Q. How do IOUs' grid modernization benefit-cost analyses commonly underestimate 10 customer costs?

IOUs develop grid modernization cost estimates from an IOU's perspective; that is, what 11 A. 12 the IOU must spend to execute its grid modernization plan. This is much different from what customers must pay for grid modernization, which is always higher. In addition to 13 14 reimbursing an IOU's costs, customers must also pay carrying costs, including interest 15 expense, IOU profits, income taxes on IOU profits, and property taxes on IOU investments. 16 IOUs exclude these customer payments from their benefit-cost analyses, though they can 17 inflate the costs customers must pay by 20% or more. Another common example of under-18 estimated costs is the write-down of the book value of any assets, such as existing meters, 19 retired prematurely to make way for modern grid assets such as advanced meters. IOUs 20 eventually request recovery of these asset write downs, as well as for profits they would 21 have earned on the assets in rate base over time, from customers. Duke Energy Progress 22 appears to be preparing for such a request in its request to establish a regulatory asset for

meters that will be replaced under the grid modernization program.<sup>20</sup> IOUs generally 1 2 exclude these write down costs, and associated carrying costs, from benefit-cost analyses. 3 When the ultimate cost to customers is underestimated in a benefit-cost analysis, the expectation to find and deliver a certain level of economic benefits from grid modernization 4 investments – a level which will deliver a favorable benefit-cost ratio for customers – is 5 6 lowered. I feel this ultimately results in artificially low expectations in grid modernization benefit delivery, and corresponding reductions in the level of benefits demanded by 7 stakeholders and delivered by IOUs post deployment. As just one example, underestimated 8 9 costs might enable an IOU to indicate a positive benefit-cost ratio from grid modernization 10 without the benefits of conservation and demand response, though my experience indicates this is highly unlikely. I believe more accurate customer cost estimates from stakeholder 11 examination to be one of the benefits of a distinct grid modernization proceeding with 12 13 Commission review. 14

# Q. Please describe the benefits IOUs should be pursuing as part of grid modernization efforts which you have found to be missing in many IOU benefit-cost analyses.

A. As the Commission is aware, IOUs in most states (including North Carolina) have an
economic incentive to distribute more electricity than the amount estimated in a rate case.
Electric rates recover distribution costs, which are largely fixed, via a price per kWh sold,
the volume of which varies. As a result, any fall in kWh sales volumes harms utility
distribution profits, while any increase in kWh sales volume grows utility distribution

<sup>&</sup>lt;sup>20</sup> NCUC E-2, Sub 1142. Direct testimony of Laura A. Bateman. Page 19, lines 9-13.

1		profits. In fact, the economic incentive for utilities to distribute ever-increasing levels of
2		electricity is so prevalent that it has been given a name: the throughput incentive. I believe
3		the throughput incentive is responsible for the exclusion of conservation programs,
4		including voltage optimization, from many utilities' grid modernization plans, and
5		conservation benefits from many utilities' benefit-cost analyses. I believe Commission
6		review of grid modernization plans, to include stakeholder participation, can help ensure
7		the conservation potential of grid modernization investments are recognized and realized.
8		
9	Q.	Please describe the benefits IOUs include in benefit-cost analyses which are often
10		unrealized by customers to the extent anticipated.
11	А.	Almost all utilities cite reductions in operating costs and electricity theft as benefits from
12		advanced meters in their grid modernization benefit-cost analyses. While I agree that
13		significant economic benefits are available from these sources, I note that rate case timing
14		has a lot to do with the recognition of these benefits by customers in the form of lower
15		rates.
16		As the Commission is aware, reductions in operating costs and electricity theft will not
17		reduce customer rates without a rate case based on test year books which include these
18		economic benefits. Until a rate case is conducted using Company books which reflect these
19		economic benefits, these benefits will accrue to shareholders, not ratepayers. Since the
20		Company controls the timing of rate cases, it is possible for several years to elapse before
21		these economic benefits are reflected in lower rates for customers. A distinct proceeding

1 appropriate mechanisms to address it, thereby improving the benefit-cost ratio for 2 customers.

- 3
- .

### 4 Q. Are there other examples of benefits IOUs include in benefit-cost analyses which are 5 often unrealized by customers to the extent anticipated?

A. Yes. For utilities which do include conservation programs in grid modernization plans,
I've noted a tendency for utilities to sub-optimize conservation program benefits post
deployment. Again, I hold the throughput incentive responsible. Ways in which a utility
might subtly sub-optimize conservation benefits available from grid modernization
include:

Failure to optimize investment in, or to maximize the conservation benefits of,
integrated volt-var control (IVVC);

### • Failure to maximize participation in the proposed usage alert program;

- Failure to maximize participation in time-varying rates (which research indicates offer
   conservation benefits as well as demand response benefits);
- Failure to maximize participation in "pay as you go" programs (which research indicates offers conservation benefits).
- A distinct proceeding would allow stakeholder input on such issues and provide the Commission with opportunities to design appropriate measures in response. Again, I suggest a performance measurement program which might emerge from such a proceeding can increase the likelihood that the customer and environmental benefits anticipated in a grid modernization benefit-cost analyses will be realized.

# 1III. GRID MODERNIZATION OFFERS MANY POTENTIAL2BENEFITS, THOUGH SUCCESS VARIES WIDELY BY UTILITY

3

# 4 Q. Please describe the potential benefits your experience indicates are available from 5 grid modernization investments.

6 A. I believe several types of benefit are potentially available to communities, customers, and 7 the environment from grid modernization investments. These include increased 8 conservation and demand response; reductions in operating costs and lost revenues; 9 incremental reliability improvements; and increased capacity to accommodate distributed renewable generation (called "hosting capacity"). In addition, if one defines grid 10 11 modernization to include the undergrounding of power lines, I imagine grid resiliency improvements are a potential benefit too. My definition of grid modernization does not 12 13 include the undergrounding of power lines, as underground cabling has been routinely 14 practiced by utilities for several decades.

15

### 16 Q. Please describe the potential conservation benefits from grid modernization.

A. I believe conservation offers one of the single largest sources of potential economic and
environmental benefit from grid modernization. I've seen conservation benefits delivered
thorough four primary grid modernization capabilities: IVVC; time-varying rates; "pay as
you go" programs; and usage alert programs.

21

#### 22 Q. What is integrated volt-VAr control, and how does it conserve electricity?

A. To understand how integrated volt-VAr control (also known by many other names,
including IVVC) works, one must understand voltage, and how customers' electric devices
respond to changes in voltage. Voltage is analogous to the pressure of water in a pipe. The
higher the voltage, the more electricity is delivered per unit of time for a given size/type of
wire. At lower voltages, less electricity is delivered per unit of time for a given size/type
of wire.

Electric devices to be sold in North America are designed to work within a standard range
of 110 to 120 volts, and utilities are likewise required to deliver electricity at between 110
and 120 volts. Some types of customers' electric devices use more energy when that energy
is supplied at 120 volts than when that energy is supplied at 110 volts. Examples of these
devices, which are known as resistive loads, include all forms of electric lighting as well
as all forms of electric heating elements (such as those found in electric water heaters,
dishwashers, clothes dryers, and hair dryers.)

14 When voltages are supplied by utilities at less than 110 volts, equipment can perform erratically. Computers can shut down and lights can flicker. To avoid such problems, 15 utilities generally err on the high side of the voltage range (114 to 126 volts), which causes 16 17 resistive loads to use more electricity than they otherwise would. IVVC helps address this 18 situation by leveling voltage variation all along a circuit. When voltage is more consistent, 19 utilities need no longer err on the high side of the voltage range to avoid low voltage issues. 20 By reducing the average voltage all along a circuit, all resistive loads on that circuit use 21 less electricity. IVVC can therefore be used as a conservation tool which reduces line

losses on the grid and also reduces the amount of energy used by customers. Both of these
 outcomes reduce customers' bills.

Utilities have been making voltage more consistent for decades through periodic manual adjustments of settings on circuit equipment such as voltage regulators, load tap changers, and capacitor banks. But rather than sending out a truck and technician to make such adjustments once or twice a year, if that frequently, IVVC uses software and wireless remote controls to optimize voltage device setting adjustments automatically and continuously in response to changing grid conditions, 24 hours a day, 365 days a year. IVVC is therefore much more effective at voltage leveling than manual methods.

10 Of course IVVC software, circuit equipment, communications, and wireless remote 11 But research indicates that an effectively designed and controls come at a cost. 12 conscientiously applied IVVC capability can reduce electricity use by as much as 2.5 percent annually on the circuits on which it is installed.<sup>21</sup> What's more, IVVC requires no 13 14 customer action to secure conservation benefits. IVVC also offers economic benefits by 15 improving power factor (the VAr in integrated volt-VAr control), though these are smaller 16 than the voltage benefits. IVVC also facilitates increased adoption of PV solar generation 17 by moderating the voltage fluctuations such generation can cause.

<sup>&</sup>lt;sup>21</sup> "Distribution Efficiency Initiative". Report on a test of automated voltage control mechanisms on 31 circuits at 10 substations in the Pacific Northwest. Leidos Engineering LLC (formerly R.W. Beck) and the Northwest Energy Efficiency Alliance. November 26, 2013. Table E-2, Page E-2.

1	Q.	Did the Company describe plans to implement IVVC for conservation in its rate case
2		or in the bi-annual smart grid technology plan (SGTP) the Commission requires of
3		the Company?
4	A.	The Company's SGTP indicates Duke Energy Carolinas is pursuing pre-scale deployment
5		of IVVC for conservation, but has not finalized any costs or benefits of deploying the
6		system at full scale. <sup>22</sup> Neither the Company's rate case nor SGTP appear to make any
7		commitment to deploying IVVC for conservation despite the significant customer and
8		environmental benefits available.
9		
10	Q.	How does grid modernization enable time-varying rates, and how do such rates
11		increase conservation?
12	A.	The Company, like most utilities, considers advanced metering infrastructure (AMI) to be
13		a cornerstone of grid modernization. Among other features, AMI meters record energy use
14		in very small intervals of time (among many other capabilities). In turn, this enables time-
15		varying pricing, or the application different rates for different hours of the day or different
16		days of the year. Pricing signals can be used to encourage customers to reduce electric use
17		when system supply is tight. This is called demand response, and is discussed more fully
18		below as a distinct (and large) potential benefit from AMI.
19		Though time-varying rates have been designed as a demand response tool, research
20		indicates that conservation results from their use as well. A survey of multiple controlled

<sup>&</sup>lt;sup>22</sup> Duke Energy Progress 2016 Smart Grid Technology Plan. October, 3, 2016. Page 31.

1		studies of time-varying rates found an average reduction in energy use of 4% among
2		customers being billed on time-varying rates. <sup>23</sup>
3		
4	Q.	Did the Company provide information on time-varying rates for residential
5		customers or their potential conservation benefits in its rate case or SGTP?
6	A.	No.
7		
8	Q.	What are "Pay As You Go" programs, and how do they improve conservation?
9	A.	Though the specifics vary slightly by utility, pay as you go programs require customers to
10		pay for electricity in advance, rather than paying for electricity used after the fact on a
11		monthly bill. Participating customers typically make small payments weekly, establishing
12		credit balances on their accounts which are depleted as energy is used. Customers receive
13		feedback regarding the amount of the credit remaining. It is thought that this feedback,
14		combined with customer interest delaying their next payment as long as possible, has a
15		conservation effect. In fact, research consistently shows a 10% to 11% reduction in usage
16		when customers switch from traditional post-payment to pay-as-you-go programs. <sup>24</sup>
17		
18	Q.	Did the Company describe plans to implement pay-as-you-go programs in its rate

19 case or SGTP?

<sup>&</sup>lt;sup>23</sup> C. King and D. Delurey. "Efficiency and Demand Response: Twins, siblings, or Cousins?". Public Utilities

Fortnightly. March, 2005. <sup>24</sup> Ozog, Michael. "The Effect of Prepayment on Energy Use". Integral Analytics, Inc. research commissioned by the DEFG Prepayment Working Group. March, 2013.

A. The Company lists its "Prepaid Advantage" program as one which it will be able to offer
 upon completion of their AMI installations and Customer Information System upgrades in
 rate case testimony. However, the Company does not commit to offering Prepaid
 Advantage, nor does the Company include any associated conservation benefit in
 confidential AMI benefit analyses provided in discovery.

6

#### 7 Q. What are usage alerts, and how do they improve conservation?

8 A. Usage alerts are a customer satisfaction effort proposed by the Company as part of their 9 AMI deployments. In most such programs, customers register by supplying contact 10 information (mobile phone number, land line number, or e-mail address) and a target 11 budget for their monthly electric bill to their utility. A utility will apply an algorithm to 12 daily usage readings from AMI meters to estimate customers' next bills at various points 13 throughout a month. When any of these estimates indicate a customer's next bill will 14 exceed the target budget set by the customer, an alert is sent via text message, recorded 15 voice message, or e-mail message.

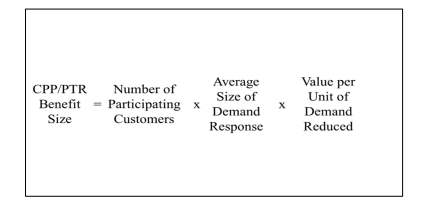
16 The Company described usage alerts as a customer benefit of its grid modernization plan 17 rather than a conservation benefit. This may be appropriate, as no research on the 18 conservation impact of such programs has been completed to my knowledge. But it is 19 logical that usage alerts would have a conservation impact, and as a result I highly 20 recommend the introduction of such programs with AMI deployments. In fact, I believe 21 aggressive marketing efforts should be employed to secure as great a number of program

1 registrations as possible, thereby maximizing customer economic and environmental 2 benefits. 3 4 Q. Did the Company's rate case or SGTP mention usage alerts as part of its grid 5 modernization plans? 6 A. The Company lists usage alerts as one program which it will be able to offer upon 7 completion of the AMI installations and Customer Information System upgrades. 8 However, the Company does not commit to offering usage alerts, nor does the Company 9 include any associated conservation benefit in confidential AMI benefit analyses provided 10 in discovery. 11 12 Q. Please describe the potential demand response benefits from grid modernization. 13 Properly designed and implemented, the time-varying rates enabled by AMI offer another A. 14 significant source of economic and environmental benefit through demand response. 15 Demand response uses price signals to encourage customers to reduce electric use when 16 system supply is tight (high prices). Research has shown various forms of time-varying 17 rates, and in particular critical peak price (CPP) and peak-time rebate (PTR) rates, to be 18 highly effective at reducing electricity use during peak electric demand periods. In fact 19 such reductions average over 20% in a survey of 74 studies of the impact of time-varying rates.<sup>25</sup> By reducing the generation, transmission, and distribution investments required to 20 21 meet demand at peak times, demand response can deliver significant benefits to customers

<sup>&</sup>lt;sup>25</sup> A. Faruqui and J. Palmer. "The Discovery of Price Responsiveness: A Survey of Experiments Involving the Dynamic Pricing of Electricity." CDI Quarterly. Volume 4, Number 1. April, 2012. Page 9.

1	by deferring associated rate increases. However, the benefits delivered to customers from
2	time-varying rates and associated demand response vary dramatically from utility to utility.
3	In my experience, the size of economic benefit from demand response is dependent upon
4	three factors as presented in Figure 1 below.

5 Figure 1: Determinants of demand response (CPP/PTR rate) benefit size



6

Demand response may one day improve a utility's ability to accommodate growing levels of intermittent renewable generation as well. Using a particular type of time-varying rate called real-time pricing, customers can be alerted to low generation supply resulting from changes in cloud cover or wind conditions through price signals. Real-time pricing can help utilities accommodate more renewable generation at a lower cost by reducing backup generation requirements, and by encouraging energy use during times when renewable generation is plentiful (thus avoiding dumping, storage, and other costs).

14

```
15
```

#### Q. What can utilities do to increase the benefits delivered by AMI via time-varying rates?

A. Utilities can do a lot to increase the benefits delivered by AMI via time-varying rates.
Probably the most important is to increase the number of participants through default

1	application of CPP or PTR rates. In a default scenario, all customers are placed on a CPP
2	or PTR rate by default. Customers can choose to be placed on a traditional flat rate instead,
3	but must take action (contacting the utility) to do so, called "opting out." Research
4	indicates that no more than 16% of customers will opt-out of a default time-varying rate,
5	meaning that the default application of CPP or PTR rates delivers a minimum 84%
6	participation rate. If a utility makes CPP or PTR rates available on an opt-in basis, in which
7	customers must take action (contacting the utility) to be placed on a CPP or PTR rate,
8	research indicates participation will be 11% at best. <sup>26</sup>
9	Utilities can also increase the benefits from CPP or PTR rates by facilitating customer
10	response to high-priced periods. Research indicates that the use of automated tools, or
11	"enablers", helps customers reduce their use by an extra 50% in response to price signals. <sup>27</sup>
12	These enablers, such as wireless communicating thermostats operated remotely via smart
13	phone, are already available at a reasonable cost.
14	Utilities can offer these devices to customers, and even offer to control them on customers'
15	behalves, as part of demand response programs. The Commission may also wish to
16	consider the potential for third parties to offer such programs in recognition of the fact that
17	energy management services do not comprise a natural monopoly. In such a scenario, third
18	party energy managers might require the capability to securely access customers' usage
19	data in a standardized, automated manner when authorized by customers. Smart phone

<sup>&</sup>lt;sup>26</sup> A. Todd, P. Cappers, and C. Goldman. "Residential Customer Enrollment in Time-based Rate and Enabling Technology Programs: Smart Grid Investment Grant Consumer Behavior Study Analysis." Lawrence Berkeley National Laboratory, LBNL-6247E. Figure 11, "Summary of Recruitment Rates for Different Time-Based Rate Offers." Page 24. <sup>27</sup> Faruqui and Palmer, page 9.

1		applications which access customers' usage data to help them manage energy use and time-
2		varying rate participation are already available at low cost or no cost. The Green Button
3		Alliance has already developed a standardized, automated, secure approach to data access
4		called "Connect My Data." Connect My Data is currently in use in California, is in the
5		process of being implemented in Illinois, New York, Colorado and New Jersey, and is
6		being considered in cases currently open in Massachusetts and Texas.
7		
8	Q.	Did the Company's rate case or SGTP cite time-varying rates, "opt-out" CPP or PTR
9		rate offers, demand response enablers, demand response programs, third party
10		energy management services, or implementation of the Green Button Alliance's
11		Connect My Data standard?
12	A.	No.
13		
14	Q.	Please describe the potential operating cost benefits of grid modernization.
15	A.	There are several sources of potential operating cost reductions from grid modernization.
16		As Duke Energy Carolinas shows in its smart grid technology update filed on May 5, AMI
17		offers many operating cost benefits, including reductions in meter reading costs, meter
18		service orders, and metering operations costs. The Company claims these benefits,
19		combined with reductions in lost revenues, are sufficient to deliver a favorable benefit-cost
20		ratio to customers from AMI.
21	Q.	In its rate case or SGTP, did the Company describe any performance assurances or
22		performance metrics related to operating cost reductions?

23 A. No.

1		
2	Q.	In its rate case or SGTP, did the Company describe the timing for, or methods by
3		which, such operating cost reductions will be reflected in customers' rates, such as
4		through a rate case?
5	A.	No.
6		
7	Q.	Please describe the potential lost revenue collection benefits of grid modernization.
8	A.	There are several sources of potential lost revenue reduction benefits from grid
9		modernization. As Duke Energy Carolinas shows in its SGTP update filed on May 5, these
10		include better identification of theft, meter failures, and meter set-up errors. The SGTP
11		update indicates that reductions in lost revenue represent the largest single source of benefit
12		from AMI.
13		
14	Q.	In its rate case or SGTP, did the Company describe any performance assurances or
15		performance measures related to lost revenue reductions?
16	A.	No.
17		
18	Q.	In its rate case or SGTP, did the Company describe the timing for, or methods by
19		which, such lost revenue reductions will be reflected in customers' rates, such as
20		through a rate case?
21	A.	No.
22		
23	Q.	Please describe the potential reliability benefits of grid modernization.

37

1	А.	My research indicates that grid modernization does offer potential improvements in
2		reliability. In my research I've found that small improvements in reliability can be secured
3		by interrogating meters for their power status in storm situations. My research indicates
4		that more significant reliability improvements can be secured through increased circuit
5		sectionalization and construction of new line ties for "back feed" options.
6		
7	Q.	Did the Company's rate case or SGTP describe plans to utilize grid modernization
8		investments to improve reliability as you describe?
9	A.	Yes, the Company's rate case testimony does describe plans to use the methods I describe
10		to improve reliability through grid modernization.
11		
12	Q.	In its rate case or SGTP, did the Company quantify the reliability performance
13		improvements it will secure through grid modernization investments?
14	A.	No.
15		
16	Q.	Please describe the potential benefits from increasing the grid's ability to host
17		distributed and utility-scale renewable generation.
18	A.	Earlier I described how the real-time pricing enabled by AMI could help accommodate
19		more renewable generation, be it distributed or utility-scale. Regarding distributed
20		renewable generation specifically, grid modernization investments can help increase the
21		capacity of the grid to accommodate more such resources than it might otherwise be able.

1 Increases in what is called "hosting capacity"<sup>28</sup> can be achieved through increased visibility 2 to grid conditions in real time via sensing devices placed throughout the grid, and through 3 software which helps grid operators analyze grid condition data to make better grid 4 reconfiguration decisions in response to outages or in preparation for grid maintenance and 5 construction activities.

6 Large amounts of research and analysis have been conducted in recent years about the 7 economic, reliability, and environmental benefits of distributed renewable generation, and 8 I will not attempt to summarize or debate those here. Suffice it to say that the state of North 9 Carolina has a renewable portfolio standard of 12.5% of electricity sold by 2021. 10 Notwithstanding existing net metering rules, to the extent the state is able to meet the 11 standard with capital invested by customers in rooftop solar, increases in hosting capacity 12 may help North Carolina meet the standard in a more cost-effective manner than might 13 otherwise be the case.

14

15Q.Did the Company's rate case or SGTP describe plans to utilize grid modernization16investments to increase its capacity to host distributed renewable generation?

17 A. No.

<sup>&</sup>lt;sup>28</sup> According to the Electric Power Research Institute, hosting capacity is defined as "the amount of DER (distributed energy resources) that can be accommodated without adversely impacting power quality or reliability under existing control configurations and without requiring infrastructure upgrades". Hosting capacity is expressed as a range due to a variety of factors which influence it, including distributed generation types, locations in relationship to loads, and even one's definition of "adverse impact".

# IV. COMMON GRID MODERNIZATION PLAN REVIEW PROCESSES USED BY REGULATORS IN OTHER STATES

- 3
- 4

5

### Q. What are some of the common grid modernization review processes in use by public utility commissions in other states?

A. There are several processes state regulators use to review grid modernization plans.
Unfortunately none of these are currently available in North Carolina, representing a
deficiency which the Commission can correct. The processes include the use of forward
test years in rate cases; the application of certifications for public convenience and
necessity (CPCNs) to grid modernization investments; and specially-convened grid
modernization proceedings.

12

### Q. Please describe how the use of a forward test year in rate cases enables regulatory review of grid modernization plans.

15 A. States employing forward test years in rate cases have a built-in mechanism to review grid 16 modernization plans. An IOU forecasts spending in the forward test year in order to 17 calculate new rates which offer IOU management a fair opportunity to earn an authorized 18 rate of return for shareholders. If grid modernization investments are anticipated, they are 19 necessarily included in the capital spending forecasts used to calculate rates. These 20 forecasts present regulators and stakeholders with an opportunity to review and challenge 21 grid modernization investment decisions and to question post-deployment benefit 22 optimization plans. In my experience, grid modernization benefit-cost analyses are always

1		a critical component of forward test year rate cases which incorporate grid modernization
2		investment requests. These grid modernization benefit-cost analyses are developed by
3		IOUs voluntarily, or through the routine course of stakeholder engagement in rate case
4		proceedings.
5		
6	Q.	What state commissions currently utilize forward test years in rate cases?
7	A.	State utility commissions in Alabama, California, Connecticut, Florida, Georgia, Hawaii,
8		Maine, Michigan, Minnesota, Mississippi, New York, Oregon, Rhode Island, and
9		Wisconsin currently allow IOUs to utilize forward test years in determining customer
10		rates. <sup>29</sup>
11		
12	Q.	Please describe how some states apply the CPCN process to grid modernization
13		investments.
14	A.	Almost all state commissions require a CPCN process (Certificate of Public Convenience
15		and Necessity) to enable stakeholder participation in generation and transmission
16		construction decisions. Most states have excepted customary distribution investments
17		from CPCN requirements based on the notion that such investments "are in the ordinary
18		course of business". However, the practice of applying the CPCN process to large, non-
19		customary distribution grid modernization investments seems to be growing. In addition,
20		some IOUs invoke CPCN processes voluntarily, even when not required. I believe these
21		IOUs do so to reduce the risk that grid modernization assets will be stranded (i.e., their

<sup>&</sup>lt;sup>29</sup> M. Lowry et al. "Forward Test Years for U.S. Electric Utilities". Report prepared by Pacific Economics Group Research LLC for the Edison Electric Institute. August, 2010. Figure 1, page 34.

1		costs will not be permitted to be recovered in rates in an "after the fact" review). As one
2		example, Duke Energy Kentucky presented its advanced metering plan for consideration
3		to the Kentucky Public Service Commission via a CPCN absent a requirement to do so.
4		
5	Q.	What state commissions have applied the CPCN process to grid modernization?
6	A.	The first state commission to apply the CPCN process to grid modernization was the
7		Colorado PUC. In a widely followed case in 2009, the Colorado commission rejected Xcel
8		Energy's request to recover \$42 million in cost for the IOU's SmartGridCity® grid
9		modernization demonstration project in the city of Boulder without prejudice. Instead the
10		Colorado commission ordered that the IOU could file a CPCN in an attempt to recover
11		prudently incurred grid modernization costs. The Colorado commission determined that
12		grid modernization investments were "not in the ordinary course of business" based on
13		investment size, uniqueness, and elaborate financing, and that the commission's rules and
14		associated definitions regarding CPCN requirements did therefore apply. The decision
15		went on to state that applying the CPCN process to grid modernization investments "
16		will allow the Commission to examine whether the costs incurred are prudent and in the
17		public interest, and to monitor these costs in the future." <sup>30</sup>
18		

#### 18

## 19 Q. How are state commissions initiating and conducting specially-convened grid 20 modernization proceedings?

<sup>&</sup>lt;sup>30</sup> Colorado PUC 09AL-0299E. "Order Addressing Phase 1 and ECA Issues". Colorado PUC Decision C09-1446. Paragraphs 186-188, page 59.

1	A.	State commissions generally convene special grid modernization proceedings when state
2		legislation requires regulators to "encourage" utilities to invest in their grids. State
3		regulators generally find that in the absence of other mechanisms, such as forward test
4		years and CPCNs, a specially-convened grid modernization proceeding is the best way to
5		ensure cost effective grid modernization. Most state grid modernization legislation
6		includes some language requiring that grid modernization investments proposed by IOUs
7		be "cost effective" in the judgement of regulators.
8		
9	Q.	What state commissions have initiated and/or conducted specially-convened grid
10		modernization proceedings?
10 11	A.	modernization proceedings? Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization
	A.	
11	A.	Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization
11 12	A.	Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization legislation to which regulators responded with specially-convened grid modernization
11 12 13	A.	Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization legislation to which regulators responded with specially-convened grid modernization proceedings. (In Pennsylvania, legislation to date has been limited to smart meters.) In
11 12 13 14 15	A.	Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization legislation to which regulators responded with specially-convened grid modernization proceedings. (In Pennsylvania, legislation to date has been limited to smart meters.) In each of these instances, regulators required grid modernization (or smart meter) investment proposals from each IOU, with individual proceedings established for each.
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> </ol>	A.	Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization legislation to which regulators responded with specially-convened grid modernization proceedings. (In Pennsylvania, legislation to date has been limited to smart meters.) In each of these instances, regulators required grid modernization (or smart meter) investment proposals from each IOU, with individual proceedings established for each. The much-followed Reforming the Energy Vision proceeding in New York State was
11 12 13 14 15	A.	Illinois, Indiana, Massachusetts, and Pennsylvania have all passed grid modernization legislation to which regulators responded with specially-convened grid modernization proceedings. (In Pennsylvania, legislation to date has been limited to smart meters.) In each of these instances, regulators required grid modernization (or smart meter) investment proposals from each IOU, with individual proceedings established for each.

initiative. The New York and Hawaii IOUs are currently preparing specific grid
modernization investment proposals for review in these rate cases and proceedings.

19

The Hawaii PUC also requested grid modernization plans from its IOUs without legislative

43

1	Several other state commissions are establishing more general grid modernization
2	proceedings which do not address IOU-specific investment proposals. These proceedings
3	are educational in nature, and designed to build awareness and understanding of
4	approaching grid operations and business challenges as initial components of statewide
5	grid development strategy and planning exercises. Examples of these include California
6	(Distributed Resource Plan proceeding), Illinois (NextGrid proceeding), Maryland (Public
7	Conference 44), and Ohio (Power Forward proceeding).
8	
9	

1		V. SUMMARY AND RECOMMENDATIONS
2		
3	Q.	Please summarize your testimony.
4	А.	I recommend that the Commission hold a distinct proceeding to consider the Company's
5		(and other electric utilities') grid modernization investment proposals. I make this
6		recommendation because:
7		• Grid modernization investments are very large and distinct in character from
8		customary, business-as-usual grid investments;
9		• Stakeholder participation will better align Company grid modernization capabilities
10		and investments with stakeholder priorities;
11		• Application of the "used and useful" standard after large grid modernization
12		investments have been made is inadequate to protect consumer and environmental
13		interests; and
14		• It is likely Commission review will deliver a better grid modernization benefit-cost
15		ratio for customers, communities, and the environment than no such review.
16		I described several grid modernization capabilities my experience indicates offer
17		significant customer and environmental benefit potential. However, I cautioned that the
18		benefits actually delivered to customers and communities from grid modernization
19		investments vary widely by utility. I also noted that many of the grid modernization
20		capabilities offering significant benefit potential including IVVC, time-varying rates,
21		conservation from various sources, demand response, third party energy management, and
22		increases in distributed renewable generation hosting capacity - are not mentioned

1		anywhere in the Company's rate case or smart grid technology plan. I also described
2		commonly-identified grid modernization plan implementation issues which stakeholder
3		participation can help solve, from under-estimated costs and sub-optimized benefits to the
4		throughput incentive, rate case timing, and performance measurement programs.
5		I finished my testimony with descriptions of various regulatory processes state regulators
6		are using to review grid modernization plans, including forward test years, certifications
7		for public convenience and necessity, and specially-convened proceedings. I also noted
8		that none of these are currently available in North Carolina.
9		
10	Q.	What are your recommendations to the Commission in this case?
11	А.	I have two recommendations.
11 12	А.	<ol> <li>I have two recommendations.</li> <li>I recommend the Commission establish a distinct proceeding to address and resolve the</li> </ol>
	<b>A.</b>	
12	<b>A.</b>	1) I recommend the Commission establish a distinct proceeding to address and resolve the
12 13	<b>A</b> .	<ol> <li>I recommend the Commission establish a distinct proceeding to address and resolve the issues presented by the Company's grid modernization investment proposals, including</li> </ol>
12 13 14	<b>A</b> .	<ol> <li>I recommend the Commission establish a distinct proceeding to address and resolve the issues presented by the Company's grid modernization investment proposals, including all of the issues identified in this testimony; and</li> </ol>
12 13 14 15	<b>A</b> .	<ol> <li>I recommend the Commission establish a distinct proceeding to address and resolve the issues presented by the Company's grid modernization investment proposals, including all of the issues identified in this testimony; and</li> <li>I recommend the Commission require all future grid investment proposals which are</li> </ol>
12 13 14 15 16	А. Q.	<ol> <li>I recommend the Commission establish a distinct proceeding to address and resolve the issues presented by the Company's grid modernization investment proposals, including all of the issues identified in this testimony; and</li> <li>I recommend the Commission require all future grid investment proposals which are</li> </ol>
12 13 14 15 16 17		<ol> <li>I recommend the Commission establish a distinct proceeding to address and resolve the issues presented by the Company's grid modernization investment proposals, including all of the issues identified in this testimony; and</li> <li>I recommend the Commission require all future grid investment proposals which are outside customary grid needs be subject to such distinct proceedings.</li> </ol>

Wired Group, PO Box 150963, Lakewood, CO 80215 <u>palvarez@wiredgroup.net</u> 303-997-0317

#### Profile

After 15 years in Fortune 500 product development and product management, including P&L responsibility, Mr. Alvarez entered the utility industry by way of demand-side management rate and program development, marketing, and impact measurement in 2001. He has since designed renewable portfolio standard compliance and distributed generation rates and incentive programs. These experiences led to unique projects involving the measurement of grid modernization costs and benefits (energy, capacity, operating savings, revenue capture, reliability, environmental, and customer experience), which revealed the limitations of current utility regulatory and governance models. Mr. Alvarez currently serves as the President of the Wired Group, a boutique consultancy serving consumer and environmental advocates, regulators, associations, and suppliers.

#### Research Projects, Thought Leadership, Regulatory Appearances

**Evaluation of Southern California Edison's Request to Invest \$2.3 Billion in its Grid to Accommodate Distributed Energy Resources.** Testimony before the California Public Utilities Commission on behalf of The Utility Reform Network. A16-09-001. May 2, 2017.

**Evaluation of Kentucky Utilities/Louisville Gas & Electric Smart Meter Deployment Plan.** Testimony before the Kentucky Public Service Commission on behalf of the Kentucky Attorney General in 2016-00370/2016-00371. March 3, 2017

**Evaluation of National Grid's Massachusetts Smart Meter Deployment Plan.** Testimony before the Massachusetts Department of Public Utilities on behalf of the Massachusetts Attorney General in 15-120. March 10, 2017.

Evaluation of Pacific Gas & Electric's Request to Invest \$100 Million in Its Grid to Accommodate Distributed Energy Resources. Testimony before the California Public Utilities Commission on behalf of The Utility Reform Network, A15-09-001. April 29, 2016

**Evaluations of Westar Energy's Proposal To Mandate a Rate Specific to Distributed Generation-Owning Customers.** Testimony before the Kansas Corporation Commission on Behalf of the Environmental Defense Fund, case 15-WSEE-115-RTS. July 9, 2015.

**Regulatory Reform Proposal to Base a Significant Portion of Utility Compensation on Performance in the Public Interest.** Testimony before the Maryland PSC on behalf of the Coalition for Utility Reform, case 9361. December 8, 2014. Best Practices in Grid Modernization Capability Optimization: Visioning, Strategic Planning, and New Capability Portfolio Management. Top-5 US utility; client confidential. 2014.

Smart Grid Economic and Environmental Benefits: A Review and Synthesis of Research on Smart Grid Benefits and Costs. Secondary research report prepared for the Smart Grid Consumer Collaborative. October 8, 2013. Companion piece: Smart Grid Technical and Economic Concepts for Consumers.

**Duke Energy Ohio Smart Grid Audit and Assessment**. Primary research report prepared for the Public Utilities Commission of Ohio case 10-2326-GE. June 30, 2011.

SmartGridCity<sup>™</sup> Demonstration Project Evaluation Summary. Primary research report prepared for Xcel Energy. Colorado Public Utilities Commission case 11A-1001E. October 21, 2011.

Books

Smart Grid Hype & Reality: A Systems Approach to Maximizing Customer Return on Utility Investment. First edition. ISBN 978-0-615-88795-1. Wired Group Publishing. 327 pages. 2014.

#### **Noteworthy Publications**

**Busting Myths: Investor-Owned Utility Performance Can be Credibly Benchmarked.** With Joel Leonard. Electricity Journal. In production for November, 2017 issue.

**Price Cap Electric Ratemaking: Does it Merit Consideration?** With Bill Steele. Electricity Journal. In production for October, 2017 issue.

**Integrated Distribution Planning: An Idea Whose Time has Come.** Public Utilities Fortnightly. November, 2014; also International Confederation of Energy Regulators Chronicle, 3<sup>rd</sup> Ed, March, 2015

**Maximizing Customer Benefits: Performance Measurement and Action Steps for Smart Grid Investments.** Public Utilities Fortnightly. January, 2012.

**Buying Into Solar: Rewards, Challenges, and Options for Rate-Based Investments.** Public Utilities Fortnightly. December, 2009.

**Smart Grid Regulation: Why Should We Switch to Performance-based Compensation?** Smart Grid News. August 15, 2014.

A Better Way to Recover Smart Grid Costs. Smart Grid News. September 3, 2014.

Is This the Future? Simple Methods for Smart Grid Regulation. Smart Grid News. October 2, 2014.

The True Cost of Smart Grid Capabilities. Intelligent Utility. June 30, 2014.

#### **Notable Presentations**

**Public Utilities Commission of Ohio, Power Forward Proceeding Phase 2.** *Getting a Smart Grid for FREE.* Columbus, Ohio. July 26, 2017.

**NASUCA Mid-Year Meeting.** Using Performance Benchmarking to Gain Leverage in an "Infrastructure Oriented" *Environment.* Denver. June 6, 2017.

**NARUC Committee on Energy Resources and the Environment.** *How big data can lead to better decisions for utilities, customers, and regulators.* Washington DC. February 15, 2016.

**NARUC Subcommittee on Electricity**. *Maximizing Smart Grid Customer Benefits: Measurement and Other Implications for Investor-Owned Utilities and Regulators*. St. Louis. November 13, 2011.

**NARUC Subcommittee on Energy Resources and the Environment**. *The Distributed Generation (R)Evolution.* Orlando. November 17, 2013.

**NASUCA 2013 Annual Conference**. *A Review and Synthesis of Research on Smart Grid Benefits and Costs.* Orlando. November 18, 2013.

**Mid-Atlantic Distributed Resource Initiative**. Smart Grid Deployment Evaluations: Findings and Implications for Regulators and Utilities. Philadelphia. April 20, 2012

**IEEE Power and Energy Society, ISGT 2013**. *Distribution Performance Measures that Drive Customer Benefits.* Washington DC. February 26.

National Conference of Regulatory Attorneys 2014 Annual Meeting. *Smart Grid Hype & Reality.* Columbus, Ohio. June 16.

DistribuTECH 2012. Lessons Learned: Utility and Regulator Perspectives. Panel Moderator. January 25.

DistribuTECH 2012. Optimizing the Value of Smart Grid Investments. Half-day course. January 23.

**Canadian Electric Institute 2013 Annual Distribution Conference**. *The (Smart Grid) Story So Far: Costs, Benefits, Risks, Best Practices, and Missed Opportunities.* Keynote. Toronto, Canada. January 23.

**Great Lakes Smart Grid Symposium**. *What Smart Grid Deployment Evaluations are Telling Us.* Chicago. September 26, 2012.

#### Teaching

**Post-graduate Adjunct Professor**. University of Colorado, Global Energy Management Program. Course: Renewable Energy Commercialization -- Electric Technologies, Markets, and Policy.

**Guest Lecturer**. Michigan State University, Institute for Public Utilities. Courses: Performance Measurement of Distribution Utility Businesses; Introduction to Grid Modernization.

#### Education

Master's Degree in Management, 1991, Kellogg School of Management, Northwestern University. Concentrations: Accounting, Finance, Information Systems, and International Business.

Bachelor's Degree in Business Administration, 1984, Kelley School of Business, Indiana University. Concentrations: Marketing and Finance.

#### Certifications

New Product Development Professional. Product Development and Management Association. 2007.

#### **CERTIFICATE OF SERVICE**

I hereby certify that all persons on the docket service list have been served true and accurate copies of the foregoing Direct Testimony of Paul J. Alvarez by first class United States mail, postage prepaid, or by email transmission with the party's consent.

This the <u>18th</u> day of October, 2017.

/s/ John Finnigan

John Finnigan