Duke Energy Ohio Exhibit	
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BEFORE

THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application of Duke)	
Energy Ohio, Inc. to Adjust Rider DR-IM)	Case No. 15-883-GE-RDR
and Rider AU for 2014 SmartGrid Costs.)	

DIRECT TESTIMONY OF

DONALD L. SCHNEIDER, JR.

ON BEHALF OF

DUKE ENERGY OHIO, INC.

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Attachments:

DLS-1

DLS-2

I. <u>INTRODUCTION</u>

- 1 Q. PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
- 2 A. My name is Donald L. Schneider, Jr., and my business address is 400 South Tryon
- 3 Street, Charlotte, North Carolina, 28202.
- 4 Q. BY WHOM ARE YOU EMPLOYED AND IN WHAT CAPACITY?
- 5 A. I am employed by Duke Energy Business Services LLC, an affiliate of Duke
- 6 Energy Ohio, Inc. (Duke Energy Ohio or Company), as Director, Advanced
- 7 Metering.
- 8 Q. WHAT ARE YOUR RESPONSIBILITIES AS DIRECTOR, ADVANCED
- 9 **METERING?**
- 10 A. As Director, Advanced Metering, my primary responsibility is managing the
- project execution of Advanced Metering Infrastructure (AMI) related projects for
- 12 all Duke Energy Corp. (Duke Energy) jurisdictions. Prior to the merger between
- Duke Energy and Progress Energy, I was responsible for managing the project
- execution for both AMI and Distribution Automation (DA) deployments for all
- legacy Duke Energy jurisdictions.
- 16 O. PLEASE DESCRIBE YOUR PROFESSIONAL AND EDUCATIONAL
- 17 BACKGROUND.
- 18 A. I received a Bachelor of Science Degree in Electrical Engineering from the
- 19 University of Evansville in 1986. After graduation, I was employed by Duke
- 20 Energy Indiana (then known as Public Service Indiana) as an electrical engineer.
- Throughout my career, I have held various positions of increasing responsibility in
- 22 the areas of engineering and operations, including distribution planning,

- distribution design, field operations, and capital budgets. Prior to my current role,
- I was General Manager, Midwest Premise Services, responsible for managing all
- of Duke Energy's Midwest Premise Services and Meter Reading departments. I
- 4 was promoted to my current position in 2008.

5 Q. ARE YOU A REGISTERED PROFESSIONAL ENGINEER?

- 6 A. Yes. I have been registered as a professional engineer with the State Board of
- Registration for Professional Engineers in the state of Indiana since 1995.

8 Q. HAVE YOU PREVIOUSLY TESTIFIED BEFORE THE PUBLIC

9 UTILITIES COMMISSION OF OHIO?

- 10 A. Yes. I provided written testimony in several earlier Duke Energy Ohio SmartGrid
- Rider proceedings, including Case No. 09-543-GE-UNC, Case No. 10-867-GE-
- 12 RDR, Case No. 10-2326-GE-RDR, Case No. 12-1811-GE-RDR, Case No. 13-
- 13 1141-GE-RDR, and Case No. 14-1051-GE-RDR.

14 O. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS CASE?

- 15 A. Through this testimony, I will provide an update on Duke Energy Ohio's smart
- grid deployment, including the AMI and DA deployments, and detail the
- successes achieved to the benefit of Duke Energy Ohio's customers.
- Additionally, I am sponsoring the 2014 Distribution System Loading Report and
- 19 Distribution System Efficiency Metrics as Attachments DLS-1 and DLS-2,
- 20 respectively. These are reports that the Company agreed to provide with this
- 21 application.

II. DUKE ENERGY OHIO'S CURRENT DEPLOYMENT

1	Q.	PLEASE DISCUSS THE STATUS OF DUKE ENERGY OHIO'S AMI AND
2		DA DEPLOYMENTS.

- 3 Α. Our large-scale AMI and DA field deployments were complete as of December 31, 2014. On the AMI side, the Company has certified 98.9% of the planned AMI 4 5 meters. Work continues in 2015 to certify the remaining AMI meters that were 6 installed in 2014 but not certified by year-end. As stated in my testimony in last 7 year's smart grid cost recovery case, final commissioning of DA circuits for 8 Integrated Volt Var Control (IVVC) continues during the first half of 2015. The 9 Company still expects all planned DA circuits to be commissioned for IVVC by the end of the second quarter of 2015. 10
- Q. PLEASE DISCUSS THE AMI AND DA FIELD DEPLOYMENTS DURING
 2014 AND THE TOTALS TO DATE SINCE 2008.
- 13 A. In 2014, the fifth year of our full-scale AMI deployment, the Company installed 14 electric meters, gas meters/modules and communications nodes/devices to close 15 out the full-scale AMI deployment project. Through December 31, 2014, the 16 Company has installed a cumulative total of 720,320 electric AMI meters, 17 435,670 gas modules, 12,978 gas AMR modules (in gas only areas) and 143,431 18 communications nodes/devices and have "certified" 706,593 electric meters and 19 440,394 gas modules. The term "certified" is used to identify when a meter has 20 successfully completed the commissioning and verification process, and the meter 21 data is ready to be used for billing. With the planned AMI deployment complete,

1	the project team has turned over continued and future installations, certifications,
2	and communications network fine-tuning to operations.

In 2014, the sixth year of our DA deployment, the Company installed and/or upgraded system devices inside substations and system devices on distribution circuits, to close out the DA project. Through December 31, 2014, the Company has installed and/or automated with two-way communications capabilities a total of 1,152 system devices inside substations and over 6,723 system devices on distribution circuits. These numbers reflect 100 percent of our total planned DA field deployment. With the completion of our DA field deployment, as with the AMI deployment, continued and future operations and maintenance of the DA infrastructure has been turned over to operations.

12 Q. CAN YOU PROVIDE AN UPDATE ON THE IVVC EFFORT IN 2014 AND

FUTURE PLANS?

- A. Duke Energy Ohio continues to turn IVVC functionality on circuit-by-circuit for deployed DA devices. At the end of 2014, Duke Energy Ohio had 417 circuits commissioned for IVVC. The Company's ultimate goal is to have a total of 511 circuits commissioned for IVVC by the end of the second quarter of 2015. As of the date of this filing, the Company has 503 total circuits commissioned for IVVC.
- 20 Q. PLEASE EXPLAIN THE SYSTEM AVERAGE INTERRUPTION
 21 FREQUENCY INDEX AND HOW DUKE ENERGY OHIO IS
 22 PERFORMING AGAINST TARGETS.

A. The System Average Interruption Frequency Index (SAIFI) is a standard that the utility industry uses to report the average number of sustained (greater than five minutes) interruptions per customer per year. In Duke Energy Ohio's 2008 Electric Security Plan (ESP), the Company agreed to a stipulation under which we committed to achieving specified SAIFI targets for each year of the smart grid deployment. The agreed upon and approved targets are:

Year	SAIFI
2009	1.50
2010	1.44
2011	1.38
2012	1.31
2013	1.24
2014	1.17
2015	1.10

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A.

7 Duke Energy Ohio is pleased to note that it has met or exceeded its SAIFI target for 2009, 2010, 2011, 2012, 2013, and 2014. The 2009 SAIFI result was 1.30, 9 2010 was 1.10, 2011 was 1.38, 2012 was 1.08, 2013 was 0.98, and 2014 was 0.99. Duke Energy Ohio's performance against SAIFI targets represents just one of many benefits achieved to date through the smart grid deployment.

12 Q. WHAT ARE SOME OTHER BENEFITS DUKE ENERGY OHIO HAS 13 ACHIEVED THROUGH ITS SMART GRID DEPLOYMENT?

AMI benefits are demonstrated in several ways, including the fact that customers with certified AMI meters can see their daily energy usage data online via the Duke Energy Ohio customer portal. In 2014, the Company again increased its percentage of service orders performed remotely to 93.9%. That meant providing customers with quicker resolution of service reconnects and off-cycle meter reads, in addition to increasing the number of remote on-cycle meter reads. In the electric utility industry, the customer premise work required to conduct meter reading and other meter orders historically has some of the highest incident rates due to the nature of the work. By increasing the percentage of remote meter reads, the Ohio/Kentucky meter reading department witnessed a nearly 90% reduction in the number of recordable injuries and preventable vehicle accidents from pre- to post-AMI. Finally, self-healing teams saved over 5.5 million customer outage minutes in 2014, bringing the total customer outage minutes saved since the beginning of deployment to over 13 million.

10 Q. CAN YOU PROVIDE DETAIL ABOUT SELF-HEALING TEAM 11 OPERATIONS IN 2014?

A.

Self-healing teams operated at a higher success rate in 2014 compared to 2013. Our Ohio self-healing teams had 55 successful operations out of the 75 opportunities during which they were called upon, resulting in a 73% successful operation rate in 2014. There were 20 times in 2014 when self-healing teams did not operate properly when called upon. Telecommunication issues led to six of the missed operations, with half of those issues involving the same substation. All the telecommunications issues have been addressed. The Company worked with equipment vendors to investigate and address five missed operations caused by equipment failures and worked with a software vendor to address another two missed operations caused by software logic issues. We experienced two missed operations attributed to device configuration issues and another two missed operations due to system model issues. Those configuration and system model

1	issues were addressed, and we applied lessons learned there to all the rest of our
2	self-healing teams. Finally, there were three missed operations related to human
3	performance, and we addressed those misunderstandings internally as well.

- 4 Q. PLEASE DESCRIBE ANY SEPARATE REPORTS YOU ARE
 5 INCLUDING WITH YOUR TESTIMONY.
- I am including two separate annual reports with my testimony. The first report, titled Duke Energy Ohio Distribution System Loading Report 2014, Attachment DLS-1, reflects the 2014 distribution system summer peak load details by circuit. This report shows distribution system summer peak loading, power factor, and losses on a circuit by circuit basis. The automation of distribution devices and implementation of IVVC results in system load reduction, more favorable system power factor, and reduced system losses.

The second report, titled Duke Energy Ohio Distribution System Efficiency Metrics – IVVC, Attatchment DLS-2, is a report of Duke Energy Ohio's megawatthour (MWH) reduction under IVVC based on the number of circuits under IVVC control for 2014. The report details the number of circuits that were commissioned for IVVC control by year-end 2014 and utilizes 2012 as the baseline year for the system average voltage from which the MWH reduction under IVVC is calculated. The Report shows that IVVC-enabled circuits operated with an average voltage of 121.1, equating to a 1.71 percent average voltage reduction with IVVC from the 2012 baseline. This voltage reduction lead to an 80,402 MWh reduction assuming a Conservation Voltage Reduction (CVR) factor of 0.79. These IVVC results are within expectations of the IVVC system.

II. CONCLUSION

- 2 Q. WERE ATTACHMENTS DLS-1 AND DLS-2 PREPARED BY YOU OR
- 3 UNDER YOUR SUPERVISION?
- 4 A. Yes.
- 5 Q. IS THE INFORMATION CONTAINED IN ATTACHMENTS DLS-1 AND
- 6 DLS-2 TRUE AND ACCURATE TO THE BEST OF YOUR KNOWLEDGE
- 7 AND BELIEF?
- 8 A. Yes.
- 9 Q. DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY?
- 10 A. Yes.

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	(%)	0.30%	1.10%	0.00%	0.05%	0.72%	2.24%	1.45%	0.54%	1.07%	1.12%	2.05%	0.75%	1.03%	3.29%	2.67%	2.26%	1.00%	1.10%	1.15%	2.96%	0.97%	0.68%	0.77%	0.62%	1.36%	1.13%	1.28%	1.06%	1.54%
	PF (%)	100,00%	100.00%	92.00%	82.00%	800.96	98.00%	100.00%	83.00%	89.00%	97.00%	89.00%	93.00%	91.00%	%00.66	100.00%	%00.86	94.00%	94.00%	%00'86	%00.66	100.00%	97.00%	100.00%	100.00%	95.00%	800.86	100.00%	800.66	88.00%
	2014 Sum Peak Demand	5980	7620	6983	2140	0006	6150	4340	2210	5890	7289	5120	5870	4090	9520	7530	8660	6830	8309	7140	8310	0899	4870	13810	13800	6470	6200	0689	7360	4150
	Sum Sum Losses	18	84	0	ī	9	138	63	12	63	82	105	44	42	313	201	196	89	91	82	246	65	33	106	98	88	20	88	78	64
	2014 Sum Peak Load (kW)	5965	7536	7031	2139	8935	6012	4277	2198	5827	7206	5014	5826	4048	9206	7329	8464	6762	8218	8502	8064	6615	4837	13704	13714	6382	6130	2089	7282	4086
	Voltage (kV)	12.47	12.47	12.47	34.5	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	12.47	12.47	12.47	12.47	12.47
	Circuit Name	41	42	41	51	41	42	43	44	45	46	47	48	41	42	43	44	45	46	41	42	43	44	55	26	41	42	43	44	45
	Substation Name	Banning	Banning	Barnesburg	Brower	Elmwood	Elmwood	Elmwood	Elmwood	Elmwood	Elmwood	Elmwood	Elmwood	Finneytown	Finneytown	Finneytown	Finneytown	Finneytown	Finneytown	Glenview	Glenview	Glenview	Glenview	Glenview	Glenview	Lincoln	Lincoln	Lincoln	Lincoln	Lincoln
	Station Number	272	272	156	186	9	9	. 6	9	9	9	9	9	47	47	47	47	47	47	72	72	72	72	72	72	95	95	95	95	95
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91.00%	100.00%	100.00%	100.00%	93.00%	95.00%	800.66	100.00%	93.00%	86.00%	88.00%	94.00%	%00'66	100.00%	98.00%	93.00%	92.00%	%00'86	98.00%	93.00%	%00.66	%00:86	100.00%	%00'.26	92.00%	94.00%	%00.66	%00.66	92.00%	100.00%	%00:86	%00.66	38.00%
1570	3330	6310	4700	2090	1280	7100	8950	7050	11240	16450	11710	22770	6841	7940	6570	9930	0069	11020	5750	7080	8630	10242	8507	5904	8576	8920	6145	11940	10200	16200	9300	4302
9	29	116	21	20	₩	71	150	61	101	208	143	298	144	797	09	165	49	244	119	80	130	291	280	71	48	203	38	209	91	517	82	55
1564	3301	6194	4679	5070	1279	7029	8800	6869	11139	16243	11567	22472	2699	7673	6510	9765	6851	10776	5632	7000	8500	9951	8228	5833	8527	8717	6107	11731	10110	15683	9219	4247
12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	34.5	34.5	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	12.47	12.47	34.5	34.5	34.5	34.5	12.47
46	47	48	41	42	43	44	45	41	51	52	53	54	41	42	43	44	41	42	41	41	42	43	44	58	59	41	42	51	52	53	54	41
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2987	3691	3316	4142	6833	6161	1974	5587	2840	466	4632	4022	1433	5431	3100	3113	7713	1403	4270	3534	4627	8052	3056	1648	5229	3694	9141	3652	4244	8042	6908	6446	6612
186	26	11	28	94	78	14	35	14	1	107	98	2	65	9	8	73	Э	32	28	45	151	22	11	41	14	19	12	16	82	49	62	44
8796	3665	3305	4114	6239	6083	1960	5552	2826	465	4525	3986	1431	5366	3094	3105	7640	1400	4238	3206	4582	7901	3034	1637	5188	3680	9080	3640	4228	1960	8020	6385	6568
12 47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47
42	43	44	45	94	46	48	49	41	42	43	44	45	46	47	48	49	2123	41	42	43	44	45	46	41	42	43	44	45	46	41	42	43
ASHLAND	ASHLAND	ASHLAND	ASHLAND	ASHLAND	ASHLAND	ASHLAND	ASHLAND	BRIGHTON	CENTRAL	CENTRAL	CENTRAL	CENTRAL	CENTRAL	CENTRAL	CHARLES	CHARLES	CHARLES	CHARLES	CHARLES	CHARLES	CHESTER	CHESTER	CHESTER									
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3214	5366	7938	6222	10488	7889	4967	24352	16098	3749	8726	6831	7071	3180	1181	4452	11496	8410	6993	9242	10443	8277	7891	6873	7503	13469	5423	2095	0869	85477	6100	7963	2649
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3204	2825	7873	9919	10346	7794	4947	24208	16020	3717	8283	6747	5969	3166	1177	4429	11231	8293	8889	6268	10311	8123	7788	6823	7468	13335	5391	2091	6837	8433	6020	7890	2645
12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	34.5	34.5	12.47	12.47	12.47	12.47	12.47
44	41	42	41	42	43	44	51	52	41	42	43	44	45	46	47	14	45	43	44	45	46	47	48	51	55	28	4652	41	42	43	44	41
CHESTER	COOPER	COOPER	CORNELL	CORNELL	CORNELL	CORNELL	CORNELL	CORNELL	CUMMINSVILLE	DEER PARK	DEER PARK	DEER PARK	DEER PARK	DEER PARK	DEER PARK	DEER PARK	DEER PARK	EVENDALE	EVENDALE	EVENDALE	EVENDALE	FERGUSON	FERGUSON	FERGUSON	FERGUSON	GLENDALE						
91	44	44	204	204	204	204	204	204	64	64	64	64	64	64	64	56	26	56	56	56	26	26	26	46	46	46	46	285	285	285	285	357
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85.00%	100.00%	98.00%	92.00%	%00.66	%00.66	97.00%	100.00%	94.00%	77.00%	%00.66	92.00%	800.96	92.00%	100.00%	99.00%	100.00%	800.66	800.66	800.86	100.00%	%00'06	100.00%	26.00%	%00.66	95.00%	%00.66	100.00%	%00.96	%00'86	100.00%	%00.66	100.00%
1703	2669	4583	7748	7621	5643	8585	4293	3306	2056	5237	3869	4756	9083	11136	6106	8453	5459	6235	3511	7269	3550	5364	494	6124	5048	7197	6181	909	6653	5725	5693	8539
1	35	37	134	74	83	49	89	18	10	11	27	46	123	158	82	145	36	89	13	17	14	45	0	32	16	92	92	73	45	49	41	09
1701	6962	4546	7614	7547	0955	8536	4225	3288	2046	5226	3842	4710	0968	10978	6024	8307	5423	6167	3498	7252	3536	5319	494	6092	5031	7121	8809	5993	8099	9295	292	8479
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GLENDALE	GLENDALE	GLENDALE	GOLF MANOR	GOLF MANOR	HOPEWELL	HOPEWELL	IVORYDALE	IVORYDALE	IVORYDALE	IVORYDALE	KEMPER	KEMPER	KEMPER	KEMPER	KEMPER	KEMPER	LATERAL	LATERAL	LATERAL	LATERAL	LATERAL	LATERAL	LATERAL	LATERAL	MICA	MITCHELL	MITCHELL	MITCHELL	M-M DOW	NORTHGREEN	NORTHGREEN	NORTHGREEN
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5574	8669	2499	7009	7147	3309	1298	860	3145	694	1711	7773	1584	7677	6032	292	9020	8087	7904	2690	0929	4073	5775	7190	5753	6073	5054	5054	5787	1532	7074	7715	7636
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WALNUT HILLS	WEST END	WHITTIER	WHITTIER	WOODLAWN	WYSCARVER	WYSCARVER	Aicholtz	Aicholtz	Amelia	Amelia	Batavia	Batavia	Berkshire	Berkshire	Blairville	Branch Hill	Branch Hill	Brown	Buckwheat	Clertoma	Fairfax	Fairfax	Fairfax									
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Fairfax	Feldman	Feldman	Feldman	Feldman	Feldman	Feldman	Felicity	Glen Este	Hamlet	Lake Waynoka	Linwood	Linwood	Linwood	Linwood	Madeira	Madeira	Markley	Markley	Markley	Markley	Markley	Markley	McMann	Moscow	Moscow	Mt Repose	Mt Repose	Mt Washington	New Hope	New Richmond	Newtown	Newtown
283	265	265	265	265	265	265	359	192	71	159	27	27	27	27	257	257	51	51	51	51	51	51	506	301	301	195	195	206	129	143	92	92
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	8439	8255	1713	1910	2865	1800	4436	3186	1155	1462	4445	4518	8234	9360	2910	4872	7946	5830	9429	6201	7954	2004	8642	8125	7313	6629	2641	3732	4602	5742	4373	9029	7020
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93	20	75	341	341	341	106	212	212	198	198	94	94	94	94	117	81	69	69	69	126	63	09	61	62	63	63	122	214	214	214	145	145	145
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16	200	251	241	329	54.5	216	74.5	61	184	83	237	63.5	42	39.5	111.5	79	208	71.5	245.5	307.4	79	102	177.4	196	32	69.4	145	108	82	237	310	218
5223	8932	9255	14316	15324	4897.5	14696	6280.5	10844	7380	2688	19422	8807.5	6510	4069.5	12381.5	2966	13045	11979.5	17692.5	22340.4	3983	10847	22690.4	9642	4406	10362.4	9751	9698	6843	6116	7710	9808
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Withamsville	Brown	Brown	Cedarville	Cedarville	Cedarville	Cedarville	Cedarville	Clinton County	Clinton County	Clinton County	Eastwood	Eastwood	Hillcrest	Hillcrest	OBannonville	OBannonville	Remington	Remington	Remington	Remington	South Bethel	South Bethel	Summerside	Summerside	Summerside	Summerside	ALLEN	ALLEN	BETHANY	BETHANY	BETHANY	BETHANY
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98	182	310	324	33	92	75	248	449	118	159	24	139	112	59	226	63	84	63	40	149	92	39	142	61	22	121	28	429	8	53	108	34
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1 49%	0.77%	0.97%	0.23%	0.85%	0.82%	1.16%	2.09%	0.51%	0.50%	0.33%	2.02%	1.08%	1.48%	1.26%	1.50%	0.89%	0.14%	1.71%	2.59%	1.16%	2.25%	2.06%	0.89%	1.05%	1.35%	1.74%	1.24%	1.85%	0.46%	0.86%	1.06%	1.66%
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6222	4667	7607	4722	6221	4518	9319	6899	7416	3217	2701	11297	5727	8801	9456	10135	3474	4934	8227	7575	8563	7517	6498	3131	6452	6130	287	6208	7666	3024	7121	5591	9699
93	36	74	11	53	37	108	140	38	16	6	228	9	130	119	152	31	7	141	196	66	169	134	28	89	83	5	77	142	14	61	59	111
6129	4631	7533	4711	6168	4481	9211	6249	7378	3201	7692	11068	2995	8671	9337	9983	3443	5023	8086	7379	8464	7348	6364	3103	6384	6047	282	6132	7524	3010	2060	5532	6584
12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47
42	43	44	41	42	43	44	45	46	47	48	41	42	43	44	41	42	43	44	41	42	41	42	43	44	41	42	43	41	42	43	44	41
PISGAH	PISGAH	PISGAH	SIMPSON	SIMPSON	SIMPSON	SIMPSON	SIMPSON	SIMPSON	SIMPSON	SIMPSON	SOCIALVILLE	SOCIALVILLE	SOCIALVILLE	SOCIALVILLE	TWENTY MILE	TWENTY MILE	TWENTY MILE	TWENTY MILE	CARLISLE	CARLISLE	FRANKLIN	FRANKLIN	FRANKLIN	FRANKLIN	HUNTER	HUNTER	HUNTER	JACKSON	JACKSON	JACKSON	JACKSON	LESOURDSVILLE
164	164	164	191	191	191	191	191	191	191	191	175	175	175	175	176	176	176	176	37	37	34	34	34	34	237	237	237	65	65	65	65	108
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1.20%		0.96%	1.32%	0.75%	1.70%	1.11%	2.96%	1.62%	0.74%	2.93%	0.28%	2.56%	1.71%	1.92%	0.91%	0.92%	483%	4.25%	1.47%	0.61%	0.92%	2.92%	5.89%	1.95%	3.91%	1.15%	2.23%	4.03%	5.17%	6.91%	6.59%	2.15%
96.00%	_	100.00%	800.66	89.00%	100.00%	100.00%	98.00%	800.06	95.00%	95.00%	100.00%	100.00%	%00.66	800.66	93.00%	800.86	%00.66	82.00%	100.00%	100.00%	92.00%	100.00%	%00.96	100.00%	93.00%	95.00%	800.66	100.00%	%00.66	97.00%	98.00%	91.00%
4669	3715	4799	4699	1333	7748	4963	4903	1664	2298	6836	11065	9929	10363	3283	3608	2824	5611	4115	6472	8191	8028	6582	7542	5494	4140	096	0659	8749	19909	23958	25466	6049
56	35	46	62	10	132	55	145	27	17	200	31	173	177	63	33	26	271	175	95	50	74	192	444	107	162	11	147	353	1030	1655	1679	130
4612	3752	4753	4637	1323	7616	4908	4758	1637	2191	9639	11034	6594	10186	3220	3275	2798	5340	3940	6377	8142	7953	6390	7098	5387	3978	949	6444	8396	18879	22302	23786	5920
12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47
42	43	41	42	43	44	45	46	41	42	43	41	42	43	41	42	43	41	42	41	42	43	41	41	42	43	41	42	41	42	43	44	41
LESOURDSVILLE	LESOURDSVILLE	MANCHESTER	MANCHESTER	MANCHESTER	MANCHESTER	MANCHESTER	MANCHESTER	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MONROE	MONROE	MONROE	NICKEL	NICKEL	NICKEL	OTTERBEIN	OTTERBEIN	PLEASANT VALLEY	PLEASANT VALLEY	PLEASANT VALLEY	POAST TOWN	RED LION		RED LION	SEVEN MILE	SEVEN MILE	SPRINGBORO	SPRINGBORO	SPRINGBORO	SPRINGBORO	TRENTON
108	108	83	83	83	83	83	83	33	33	33	158	158	158	332	332	332	322	322	121	121	121	352	352	352	352	115	115	179	179	179	179	32
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Page 14 of 17																																
2 020 F	1.97%	1.56%	3.15%	0.86%	2,05%	1.18%	0.61%	1.04%	2.15%	2.13%	1.33%	0.68%	1.64%	0.70%	1.65%	0.59%	0.17%	1.85%	2.08%	0.51%	0.56%	1.08%	0.76%	1.39%	1.43%	3.38%	1.00%	0.62%	0.65%	1.07%	1.64%	2.09%
100,00%	97.00%	98.00%	100.00%	98.00%	68.00%	800.66	100.00%	94.00%	98.00%	%00.66	98.00%	98.00%	100.00%	97.00%	95.00%	100.00%	80.06	100.00%	98.00%	100.00%	100.00%	99.00%	99.00%	800.96	98.00%	100.00%	100.00%	100.00%	98.00%	100.00%	100.00%	800.66
5371	6396	9630	3624	1624	7645	10110	6224	4897	9779	5972	7430	5561	8680	2993	4957	5763	1201	21639	6022	6022	8711	7309	6714	6755	3843	11645	8386	8684	6894	8785	6356	12047
163	126	150	114	14	386	119	38	51	210	127	66	38	142	21	82	34	2	400	125	31	49	79	51	94	55	394	84	54	45	94	104	252
5208	6270	9480	3510	1610	7259	9991	6186	4846	6926	5845	7331	5523	8238	2972	4875	5729	1199	21240	2897	5991	8662	7230	6993	2999	3788	11251	8302	8630	6849	8691	6252	11795
12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	34.5	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47
42	43	44	45	46	41	4	49	41	42	41	42	43	44	45	46	99	51	28	41	41	42	41	42	43	44	41	41	42	41	42	41	42
TRENTON	TRENTON	TRENTON	TRENTON	TRENTON	UNION	NOINO	NOINO	BECKETT	BECKETT	FAIRFIELD	FAIRFIELD	GASTON	GILMORE	GILMORE	HALL	HALL	HALL	HALL	HENSLEY	LOCUST	LOCUST	MAUD	MAUD	MILLIKIN	MILLIKIN							
32	32	32	32	32	162	162	162	87	87	57	57	57	57	57	57	57	57	57	296	353	353	166	166	166	166	208	232	232	187	287	24	24
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2.88%	8.22%	1.73%	3.34%	1.14%	0.70%	1.83%	1.80%	0.34%	1.16%	0.31%	0.41%	1.29%	0.82%	1.71%	0.76%	1.06%	1.76%	0.55%	2.15%	3.32%	2.28%	3.24%	1.00%	1.53%	0.84%	0.16%	2.74%	0.80%	1.14%	1.58%	1.06%	0.59%
100.00%	100.00%	%00.66	100.00%	%00.66	92.00%	100.00%	%00.66	800.66	98.00%	100.00%	92.00%	98.00%	100.00%	94.00%	97.00%	100.00%	%00.66	100.00%	%00'86	100.00%	800.86	%00.66	94.00%	%00.66	100.00%	91.00%	92.00%	100.00%	92.00%	800.86	92.00%	100.00%
7686	12780	9699	5899	6066	7281	8145	8494	6203	9504	6479	4906	8959	5003	8645	7190	11601	16111	10278	8295	12828	8361	10048	2095	9089	7836	1853	3905	2735	5522	4867	7278	4249
285	1051	116	197	113	51	149	153	22	110	20	20	116	41	148	55	123	283	57	178	426	191	326	26	104	99	3	107	22	63	77	77	25
9612	11729	6580	5702	9797	7230	7996	8341	6487	9395	6429	4886	8843	4962	8497	7135	11478	15828	10220	8117	12403	8170	9722	5551	6703	7770	1850	3798	2713	5459	4790	7201	4224
12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	34.5	34.5	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47
43	44	41	42	41	42	43	44	45	46	41	42	41	42	43	44	45	99	27	41	42	43	44	41	41	42	43	44	45	46	41	41	42
MILLIKIN	MILLIKIN	MILLVILLE	MILLVILLE	MULHAUSER	MULHAUSER	MULHAUSER	MULHAUSER	MULHAUSER	MULHAUSER	NICLES	NILLES	PORT UNION	PRINCETON	PRINCETON	PRINCETON	PRINCETON	RIVER CIRCLE	SEWARD	SEWARD	SEWARD	SEWARD	SEWARD	SEWARD	STILLWELL	SYMMES	SYMMES						
24	24	103	103	25	25	25	25	25	25	363	363	38	38	38	38	38	38	38	355	355	355	355	207	330	330	330	330	330	330	327	183	183
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1.82%	0.51%	1.04%	4.45%	7.07%	1.35%	1.95%	0.99%	0.66%	0.42%	0.51%	1.42%	1.76%	1.69%	0.56%	3.17%	2.54%	2.46%	2.90%	B.87%	1.63%	1.43%	1.45%	1.47%	1.18%	1.83%	2.77%	0.44%	1.48%	1.67%	2.09%	1.29%	2.85%
100.00%	800.66	100.00%	98.00%	100.00%	800.86	800.66	99.00%	100.00%	94.00%	98.00%	100.00%	800.86	100.00%	85.00%	93.00%	800.66	100.00%	97.00%	800.86	98.00%	98.00%	96.00%	800.66	98.00%	100.00%	82.00%	1 %00.66	91.00%	91.00%	98.00%	100.00%	92.00%
4737	4727	7315	7682	6616	8316	9654	8722	5486	1924	6225	7834	8561	24289	4427	7316	8141	11859	8241	10472	8137	7890	0869	6848	0062	3987	6239	9016	9719	7846	8211	8865	6457
98	24	9/	342	468	112	188	98	36	80	32	111	151	411	25	232	202	292	239	405	133	113	101	101	93	73	181	40	144	131	172	114	184
4651	4703	7239	7340	6148	8204	9467	8636	5450	1916	6420	7723	8410	23878	4402	7084	7934	11567	8001	10067	8004	7777	6826	6747	7807	3914	6358	8976	9573	7715	8040	8751	9273
12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	35	35	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	12.47	35	35	35	12.47	12.47	12.47
43	41	42	41	42	41	42	43	44	41	42	43	44	28	6829	41	41	42	43	44	45	46	41	42	43	44	41	51	9653	9654	41	42	41
SYMMES	TYLERSVILLE	TYLERSVILLE	WARREN	WARREN	Delhi	Delhi	Delhi	Delhi	Ebenezer	Ebenezer	Ebenezer	Ebenezer	Ebenezer	Ebenezer	Hillside	Kleeman	Kleeman	Kleeman	Kleeman	Kleeman	Kleeman	Mack	Mack	Mack	Mack	Miamitown	Midway	Midway	Midway	Neumann	Neumann	Rybolt
183	150	150	196	196	267	267	267	267	89	89	89	89	89	89	146	61	61	61	61	61	61	230	230	230	230	123	96	96	96	181	181	185
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<u>Duke Energy Ohio Distribution System Efficiency Metrics – IVVC</u> <u>2014 Report</u>

The attached report is being filed annually along with Duke Energy Ohio's Smart Grid Cost Recovery filing as agreed to by parties on February 6, 2013 when parties met to discuss reporting of distribution system efficiencies from Integrated Volt/Var Control (IVVC) implementation. As discussed in that meeting, the IVVC development and testing began in the 4th quarter of 2012 with the first report beginning in 2012.

The following report reflects the number of circuits that were operating under IVVC control by year-end 2014. This report utilizes 2012 as the baseline year for the System Average Voltage from which the MWH Reduction under IVVC is calculated.

The MWh Reduction with IVVC is calculated with an assumed CVR Factor of .5 and .79.

Report Year	2014					
System Avg Voltage						
Baseline(2012)	123.2					
IVVC Operation	Avg Voltage with IVVC	% Avg Volt Reduction with IVVC	MWH under IVVC Control	MWh Reduction with IVVC	Assumed CVR Factor	Circuits under IVVC Control
IVVC Circuit Avg Voltage	121.1	1.71	5,951,744	51,185	0.5	417
IVVC Circuit Avg Voltage	121.1	1.71	5,951,744	80,402	0.79	417

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

6/4/2015 10:16:48 AM

in

Case No(s). 15-0883-GE-RDR

Summary: Testimony Direct Testimony of Donald L. Schneider Jr. on Behalf of Duke Energy Ohio, Inc. electronically filed by Carys Cochern on behalf of Watts, Elizabeth H. Ms.