OCC EXHIBIT NO.____

BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

)

)

)

In the Matter of the Application of The East Ohio Gas Company d/b/a Dominion East Ohio for Approval of an Alternative Form of Regulation

) Case No. 15-0362-GA-ALT

SUPPLEMENTAL TESTIMONY OF DANIEL E. O'NEILL

On Behalf of the Office of the Ohio Consumers' Counsel 10 West Broad Street, Suite 1800 Columbus, Ohio 43215

February 11, 2011

TABLE OF CONTENTS

I.	INTRODUCTION	1
II.	OBJECTIONS AND RECOMMENDATIONS TO STIPULATIONS	3
III.	CONCLUSION	.23

OCC Attachments

- OCC Attachment 1: OCC Set 2, RPD-10
- OCC Attachment 2: Excerpt from Black and Veatch Report for DEO

OCC Attachment 3: Excerpt from Black and Veatch Report for Columbia Gas of

Kentucky

OCC Attachment 4: OCC Set 2, Inter. No. 98

OCC Attachment 5: OCC Set 2, RPD-9

OCC Attachment 6: OCC Set 2, Inter. No. 95

OCC Attachment 7: Staff Data Request No. 9

OCC Attachment 8: Staff Data Request No. 2

1	I.	INTRODUCTION
2		
3	<i>Q1</i> .	PLEASE STATE YOUR NAME, BUSINESS ADDRESS, AND
4		OCCUPATION.
5	<i>A1</i> .	My name is Daniel E. O'Neill. I am the President of O'Neill Managing
6		Consulting, LLC, a Georgia limited liability corporation founded by me in 2005
7		that specializes in providing management consulting services to the utility
8		industry. The firm's address is 1820 Peachtree Road, Suite 709, Atlanta, GA
9		30309.
10		
11	<i>Q2</i> .	WHAT IS THE PURPOSE OF YOUR TESTIMONY?
12	A2.	I am appearing on behalf of Office of the Ohio Consumers' Counsel ("OCC")
13		regarding Case Number 15-0362-GA-ALT before the Public Utilities
14		Commission of Ohio in the Matter of the Application of the East Ohio Gas
15		Company d/b/a Dominion East Ohio for Approval of an Alternative Form of
16		Regulation. On January 24, 2016, my direct testimony was filed in this case. I will
17		not repeat the entirety of that testimony and would like to incorporate that into
18		this supplemental testimony. The purpose of this supplemental testimony is to
19		address the Stipulation filed by Dominion East Ohio ("Dominion") and the PUCO
20		Staff on February 3, 2016.

21

1	<i>Q3</i> .	ARE	YOU AWARE THAT DOMINION AND THE PUBLIC UTILITIES
2		СОМ	MISSION OF OHIO ("PUCO") STAFF HAVE COME TO AN
3		AGR	EEMENT IN THIS CASE AND FILED A STIPULATION ON
4		FEBI	RUARY 3, 2016?
5	<i>A3</i> .	Yes.	am aware of the Stipulation.
6			
7	<i>Q4</i> .	WHA	T IS YOUR UNDERSTANDING OF THE PUCO'S STANDARD OF
8		REVI	EW FOR THE STIPULATIONS?
9	<i>A4</i> .	My u	nderstanding is that the PUCO reviews a stipulation to determine whether it
10		is rea	sonable, applying the following three criteria:
11		<i>A</i> .	Is the settlement a product of serious bargaining among capable,
12			knowledgeable parties, where there is diversity of interests among the
13			stipulating parties?
14		В.	Does the settlement, as a package, benefit ratepayers and the public
15			interest?
16		С.	Does the settlement package violate any important regulatory principle or
17			practice? ¹
18			

¹ Consumers' Counsel v. Pub. Util. Comm., 64 Ohio St.3d 123, 126 (1992).

1 Q5. WHAT ARE YOUR PRIMARY CONCLUSIONS AND

2 **RECOMMENDATIONS?**

3 *A5*. I conclude that the Stipulation is in conflict with the three-part test considered by 4 the PUCO for approval and should be rejected. The signatory parties to the 5 Stipulation do not represent a sufficient diversity of interest. The Stipulation, as a 6 whole, does not benefit customers and the public interest. The Stipulation passes 7 on to customers significantly increased costs with no in-depth look at the reason 8 for the nearly doubling in costs. Regulatory practice requires that the burden of 9 proof that investments are prudent and used and useful belongs directly on the 10 Utility requesting the rate increase. However, Dominion failed to justify the 11 reason for strictly sticking to the 25year timeframe and failed to produce cost data 12 supporting the details of the pipeline program to the Staff or OCC. 13 14 II. **OBJECTIONS AND RECOMMENDATIONS TO STIPULATIONS** 15 16 WHAT ARE YOUR OBJECTIONS TO THE STIPULATION FILED IN THIS Q6. 17 CASE? 18 *A6*. I do not object to the extension of the Pipeline Infrastructure Replacement 19 Program ("PIR") for another five years, i.e., 2017-2021, because I think it is 20 indeed advisable that the Company should continue to be incented to replace 21 aging gas infrastructure. I also agree with the Staff's recommendation that the 22 previous authorization for a five-year re-extension, granted in August of 2011 and

1		with a switch from fiscal year to calendar year, should include all PIR program
2		investment through the end of 2016. Also, I agree that the Operation and
3		Maintenance ("O&M") sharing mechanism be discontinued and that all O&M
4		cost savings should be passed along to customers via an adjustment to the PIR
5		revenue requirement. I do, however, object to the portion of the Stipulation that
6		grants Dominion an increase in the cap on the monthly bill increment that funds
7		the PIR program. Instead, to benefit consumers by avoiding additional
8		unnecessary charges the current \$1.40 per month rate cap should be retained.
9	Q7.	DOES THE SETTLEMENT MEET THE FIRST PRONG OF THE
10		STANDARD?
11	A7.	No. There is a lack of sufficient diversity in that residential customers are not
12		represented on the settlement.
13		
14	<i>Q8</i> .	WHAT ARE YOUR OTHER REASONS FOR YOUR OBJECTION TO THE
15		STIPULATION'S RECOMMENDATION REGARDING RAISING THE
16		RATE CAP?
17	<i>A8</i> .	I find that the Stipulation is not in the public interest (second prong) and violates
18		regulatory practice (third prong) because:
19		• The 25-year target for program completion is arbitrary;
20		• The pipeline construction market is likely to see a reversal
21		in recent cost increases thereby lowering the Utility's price
22		inputs for pipeline replacement; and

1		• Such a drastic increase in costs harms customers and the
2		public interest, and raises questions about the Dominion's
3		ability to effectively manage the program.
4		
5	Q9.	PLEASE ELABORATE ON YOUR OPINION WITH REGARD TO THE
6		FIRST REASON THAT THE 25-YEAR TARGET FOR PROGRAM
7		COMPLETION IS UNNECESSARILY ARBITRARY AND THEREBY
8		INCONSISTENT WITH ESTABLISHED REGULATORY POLICY AND NOT
9		IN THE PUBLIC INTEREST.
10	<i>A9</i> .	The selection of a 25-year target should never have been construed as a strict
11		deadline, but rather a reasonable goal that would lead to a reasonable level of
12		funding, e.g., pipeline replacement equal to approximately four percent per year
13		(1/25). However, now that the costs of achieving that goal have increased
14		considerably, maintaining that level of replacement for the next five years would
15		be harmful to Dominion's customers. Given that the reason (for these cost
16		increases is potentially due to a tight labor market) the goal itself deserves
17		reconsideration. Yet I am not aware of evidence from the Staff or Dominion that
18		demonstrates that the 25-year goal was preferred over another timeframe. As a
19		result, I do not think the associated cost increases to consumers are required.
20		I might have expected to see from DEO, for example, a model that shows what
21		might be projected to happen to leaks (and therefore incidents) on the Dominion
22		system under various replacement scenarios, e.g., four percent, three percent, five

1		percent. I noted that the OCC asked for such a model in discovery and Dominion
2		said it did not have one $(RPD No. 10)^2$. It is my opinion, based on models that I
3		have previously developed for use elsewhere and also models developed by
4		others, that even under a three percent replacement program, leaks in the 25 th year
5		would decrease substantially, and, assuming the prioritization of pipe replacement
6		would be based mainly on the "worst first" criterion (and somewhat based on
7		street openings, etc.), the pipe left in year 25 of such a program would be
8		expected to be some of the best pipe of that type in the system Therefore, delaying
9		a few years to replace the last 10-15 percent of the original inventory would not
10		affect leak rates or risk appreciably, and would be consistent with the regulatory
11		principle of gradualism.
12		
13	<i>Q10</i> .	HAVE YOU SEEN EXPERIENCE ELSEWHERE TO SUBSTANTIATE
14		YOUR POSITION?
15	A10.	Yes. In that regard, I would cite one of the original and successful gas
16		infrastructure replacement programs, that of the Atlanta Gas Light Company. ³
17		The original target for the program was 10 years, but after various other
18		considerations, similar to those that changed the scope of the DEO program in
19		2011, the program was extended to 15-years. In my opinion, that 50 percent
20		change in the targeted length of the program did not undermine its ultimate
21		effectiveness, because the worst pipe was replaced first.

² OCC RPD No. 10, Attachment 1.

³ In the Matter of Atlanta Gas Light Company, GA PSC docket 8516-U, Order (July 21, 1998).

1 *Q11.* IS THERE ANOTHER EXAMPLE WHICH YOU WISH TO CITE IN THAT 2 REGARD?

3	<i>A11</i> .	Yes. I would note that the comparable Accelerated Mains Replacement Program
4		("AMRP") for Duke Energy Ohio ("Duke") (formerly Cincinnati Gas & Electric)
5		was originally established as a 10-year program, ⁴ yet the program eventually
6		changed to a 15-year program. ⁵ The original goal of a 25-year program for
7		Dominion was based on the Black and Veatch report, ⁶ which reflected that the
8		average replacement rate in the nation was four percent (implying a 25-year
9		program). ⁷ I believe it is useful to examine in some detail the language used in
10		the Black and Veatch report for justifying the difference between the Duke
11		program and the proposed Dominion program. For convenience, I have included
12		the relevant page (27) from the Black and Veatch report as Attachment 2 to this
13		testimony. My four reasons, , that the choice of a 25-year horizon for the
14		program was arbitrary: follow (based on my analysis of the wording of the Black
15		and Veatch report):
16		1. The 25-year program proposed by Dominion was based on the

17

"shortest manageable time frame," not that which might be optimal

⁴ In the Matter of the Application of the Cincinnati Gas & Electric Company, now known as Duke Energy Ohio, for an Increase in Its Rates in Its Service Territory, Case No. 01-1228-GA-AIR, Opinion and Order (May 31, 2002).

⁵ In the Matter of the Application of Duke Energy Ohio, Inc. for Adjustment to Rider AMRP Rates to Recover Costs Incurred in 2010, Case No. 10-2788-GA-RDR, Order at 8 (May 4, 2011).

⁶ In the Matter of the Application of the East Ohio Gas Company d/b/a/ Dominion East Ohio for Authority to Increase Rates for its Gas Distribution Service, Case No. 07-829-GA-AIR, Exhibits, Vol II, DEO Ex. 11, Black and Veatch Report at pages 4-47, (August 22, 2008).

⁷ Id. at Exhibits, Vol II, DEO Ex. 11, Black & Veatch report at page 1, "national average replacement rate of 3.7%." See also page 35, finding 6 (August 22, 2008).

1		from a cost-effectiveness point of view. Apparently, the timeframe
2		chosen was not truly 'manageable,' at least at first, as the costs
3		have risen so dramatically.
4	2.	Black and Veatch felt this was a "reasonable expectation and
5		would bring Dominion in line with the current average rate of
6		replacement." I note how a judgment about reasonableness was
7		used, and also a correspondence with a national average, not the
8		fastest or slowest based upon other considerations.
9	3.	The driving reason was to reduce the total number of leaks. In
10		fact, Black & Veatch recommended monitoring the leak rate
11		during the 25-year period and potentially changing it based on the
12		results:
13		"However, if during the planned 25 year replacement program
14		Dominion observes that the rate of corrosion leaks per mile is
15		increasing and becomes unmanageable, it may need to increase the
16		rate of replacement of its aging higher risk mains."8
17		Now, to the extent that an increased rate of corrosion leaks per
18		mile was cited by Black and Veatch in the Duke Energy Ohio
19		report as a basis to accelerate replacement of aging higher risk
20		mains, then I would say that a decreased rate of corrosion leaks per
21		mile, such as is the case with Dominion East Ohio Gas could be a

⁸ Attachment 2, page 1, paragraph 4.

1		basis to reduce, or at least not to increase, the rate of replacement
2		of its aging higher risk mains. Since 2007, Dominion's leak rate
3		has responded quite favorably to the PIR with the rate declining
4		from .87 leaks per mile in 2009, the first full year of the PIR
5		program, to .51 leaks per mile in 2014 ⁹ . With the leak rate
6		declining, there is no reason to maintain the pace of accelerated
7		replacement of the program that would result in unnecessary rate
8		increases to customers.
9	4.	Black and Veatch stated that the reason Dominion should not
10		imitate Duke's 10-year timetable for replacement was that it was
11		important to take into account the impact which the program might
12		have on rates and resource availability: (from the Black and Veatch
13		report on Dominion's program)
14		"While Duke Energy's 10-year replacement program may appear
15		to be more aggressive than Dominion's 25-year plan, one must
16		recognize that for the Company to replace its bare steel mains in 10
17		years, it would need to replace about 400 miles per year. This is
18		over four times the amount of miles that Duke Energy replaced
19		each year. In our opinion it is not reasonable to plan for a
20		replacement program of a higher magnitude than Dominion is
21		instituting as long as its corrosion leak levels remain under

⁹ Direct testimony, Michael C. Reed, page 25, lines 2-3.

1		control. As it is, the Company is planning to replace approximately
2		162 miles per year which will be a resource challenge." ¹⁰
3		(Emphasis added.)
4		
5	<i>Q12</i> .	ARE THERE OTHER EXAMPLES YOU WOULD CITE IN SUPPORT OF
6		YOUR CONTENTION THAT THE 25-YEAR DEADLINE IS
7		UNNECESSARILY ARBITRARY?
8	A12.	Yes. Another comparison is the report that Black and Veatch did for Columbia
9		Gas of Kentucky, a gas distribution company in Kentucky, which was filed
10		slightly later than the Dominion report, in mid-2009. ¹¹ Many sections of both
11		reports are clearly a matter of cutting and pasting the verbiage from one report
12		into the other, changing only the name of the company and details like the number
13		of customers and miles of main as is evident from a comparison of the excerpts I
14		have included in Attachments 2 and 3. Of particular note is that in the section on
15		Conclusions, the authors present the same two-scenario depiction (Status Quo
16		versus Proactive Replacement), only in this case, the example given (and the
17		proposed program for Columbia Gas of Kentucky) is a 30-year program, not a 25-
18		year program. Yet the Black and Veatch consultants make the same assertion
19		about its being a "reasonable expectation" without addressing the five year

¹⁰ Attachment 2, page 1, paragraph 5.

¹¹ In The Matter of an Adjustment of Gas Rates of Columbia Gas of Kentucky, Inc., Kentucky Public Service Commission, Case No. 2009-00141, Volume 7, Direct testimony of Steven Vitale.

1	difference (even though Dominion East Ohio Gas is a larger company, with more
2	customers and more miles of main):
3	Black & Veatch believes that this rate of replacement is a
4	reasonable expectation and that it should provide a significant
5	improvement in the safety and reliability of the Company's
6	distribution system. ¹²
7	
8	And when Black and Veatch makes the same comparison to the "more
9	aggressive" 10-year program adopted by Duke Energy in Ohio (and Kentucky),
10	the consultants once again back off of the aggressive program out of a concern
11	that it could be unmanageable and would strain resources:
12	While Duke Energy is progressing under a 10-year bare steel and
13	cast iron mains replacement program, if Columbia was to attempt
14	to replace its higher risk mains in 10 years, it would mean that
15	Columbia would need to increase its main replacements from its
16	ten year average of 9.7 miles per year to 52 miles per year. Based
17	on discussions with Columbia, this level of increase would likely
18	severely strain Columbia's manpower, equipment, materials
19	and financial resources. (Emphasis added.) ¹³
20	

¹² In the Matter of an Adjustment of Gas Rates of Columbia Gas of Kentucky, Inc., Case No. 2009-00141, Testimony at 70 (May 1, 2009).

¹³ Attachment 3, page 2.

1		Clearly, these four observations, which are based on direct quotations from the
2		Black and Veatch reports, demonstrate that the original logic for establishing the
3		PIR program did not consider the 25-year timetable as the only and best goal, but
4		rather a compromise based on what could reasonably be managed in order to
5		achieve a steady improvement in Dominion's leak rates over time.
6		
7		Finally, it should also be noted that the current arbitrary goal of replacing
8		approximately 150 miles per year is approximately 4.5 to six times greater than
9		the rate at which Dominion was replacing aging pipeline before the PIR
10		program. ¹⁴ Even if Dominion only replaced 130 miles per year in the next five
11		years (a 30-year rate), it would be over four times the rate prior to the PIR
12		program.
13		
14	<i>Q13</i> .	DO THESE CONSIDERATIONS LEAD YOU TO CONCLUDE THAT THE
15		25-YEAR HORIZON FOR THE PROGRAM IS UNNECESSARILY
16		ARBITRARY, PUSHING HIGHER COSTS TO CUSTOMERS AND
17		THERFORE NOT IN THE PUBLIC INTEREST?
18	A13.	Yes. I think there should not be a fixed deadline for the completion of the
19		program, but rather that the program should proceed at a pace that is reasonably

¹⁴ In the Matter of the Application of the East Ohio Gas Company d/b/a Dominion East Ohio for Authority to Increase Rates for its Gas Distribution Service, Case No. 07-829-GA-AIR, Exhibits ,Vol. 2, DEO Ex. 11, Black & Veatch Report Exhibit 13A, indicates Dominion replaced 34 miles of targeted pipe in 2006 and 25 miles in 2007, and the presentation by Tim McNutt in Exhibit 13A, page 17 which noted that the total replacement for 2002-2006 which averages 42 miles including all replacement (Aug. 22, 2008).

1		likely to be cost-effective and achieve the desired results in terms of reducing
2		leaks. In addition with regard to this argument, the deadline of 25 years from the
3		original inception of the program need not even be sacrificed at all, in that if, due
4		to temporarily increased cost, the number of miles replaced is less than four
5		percent for the next five years, it could still happen that with a change in the
6		market conditions (such as discussed below), the costs could recede, and more
7		than 4 percent could be accomplished in some future five-year time period, or
8		even the current one, enough to make up for a lower rate at first. Therefore, even
9		if I were to allow that there is something magic about the year 2033 as the end of
10		the PIR program, which I do not allow, nevertheless, keeping the current cap in
11		place for the next five years protects consumers and is in the public interest.
12		Additionally, extending the program need not jeopardize achieving the true goal
13		of the program, which presumably is a safer gas delivery system.
14		
15	<i>Q14</i> .	COULD YOU PLEASE ELABORATE ON YOUR SECOND REASON FOR
16		DISAGREEING WITH THE STIPULATION THAT THE CAP BE RAISED,
17		NAMELY, THAT THE PIPE CONSTRUCTION MARKET IS LIKELY TO
18		SEE A REVERSAL IN RECENT COST INCREASES; THEREFORE,
19		RAISING THE CAP AT THIS TIME IS NOT IN THE PUBLIC INTEREST?
20	<i>A14</i> .	Yes. Dominion claims that a key reason for the cost increases it has experienced
21		in the last few years is the increase in business activity among its contractors due
22		to oil and gas exploration associated with shale deposits in Ohio and surrounding

1		areas, e.g., using the fracking technology to exploit shale in the Marcellus and/or
2		Utica formations. ¹⁵ The PUCO Staff appears to have been convinced of this. In
3		my opinion, it may have been a major reason for the cost increases, but the
4		reasons for the cost increases is likely to subside, indeed the evidence is already
5		here. Currently, the price of oil is closer to \$30-35 per barrel than the over-\$100
6		per barrel that drove the recent boom in exploration through use of a technology
7		that is too expensive to use at lower prices.
8		
9	Q15.	DO YOU HAVE EVIDENCE OF THE DECREASED OIL PRICE AND ITS
10		IMPACT ON CONSTRUCTION RESOURCES RELEVANT TO
11		DOMINION'S PROGRAM?
12	A15.	Yes. The pace of oil and gas exploration in the Midwest (and elsewhere) has
13		definitely diminished, as reported in the August 19, 2015 Wall Street Journal ¹⁶
14		and demonstrated in the graphs below ¹⁷ showing the dramatic reduction in rig
15		count in the US in the last twelve months, and how this also resulted in a 65
16		percent reduction in the rig count in OH and a 55 percent reduction in the rig
17		count in the OH-PA-WV area. The chart for the total US also shows the price of

¹⁵ Direct Testimony of Michael Reed, page 5, line 24 through page 6, line 3. "The growth in shale development and other infrastructure programs also means that the contractors who do physical work are in much higher demand. Without an increase in investment, the pace of the program in terms of mileage of pipeline replaced will inevitable and continuously slow down."

¹⁶ Wall Street Journal, "Energy Slowdown Hits One Town Hard," August 19, 2015 about Waynesburg, PA, which cites a general slowdown through the area, viz., "The economic pain from lower oil and gas prices is spreading to small towns and businesses across Pennsylvania and parts of Ohio and West Virginia that had been riding a wave of prosperity from the natural-gas shale boom" http://www.wsj.com/articles/energy-slowdown-hits-one-town-hard-1440008970.

¹⁷ Data are from the Baker Hughes reports <u>http://phx.corporate-ir.net/phoenix.zhtml?c=79687&p=irol-reportsother</u> and <u>http://www.energyeconomist.com/a6257783p/exploration/rotaryrigweekly.html.</u>

oil (the gray line on the chart), and how the rig count (the red line) directly reacts,
with a lag of a few months, to the price of oil, and that even a rise of the price of
oil to \$60 per barrel from \$40 per barrel was not a significant stimulus to the rig
count. It would appear that it would take the return of near-\$100 per barrel oil
pricing to return the rig count to 2012-2014 levels.



6

7



1		A properly managed program should reap the benefits of such a less-contested
2		labor market. It could even happen that DEO could replace at a greater than 4
3		percent rate within the existing cap of \$1.40 per month. If that were to happen, it
4		would certainly be a better use of the customers' money to fund an increase in the
5		jobs and economic activity from replacing leak-prone pipe, as opposed to padding
6		the pockets of those who might be profiteering from a temporary shortage of
7		resources.
8		
9	Q16.	DO YOU REFUTE THE EVIDENCE PROVIDED BY DOMINION THAT
10		GAS CONSTRUCTION RESOURCES WILL BE STRAINED IN THE NEXT
11		FEW YEARS?
12	A16.	Yes. In response to discovery (Inter. No. 98^{18} and RPD No. 9^{19}) Dominion has
13		offered the presentation by its consultant, Continuum Advisers Group, dated April
14		28, 2015, which was presented at the 2 nd Annual Utility Contractor Workshop,
15		which was co-sponsored by the Distribution Contractors Association and the
16		American Gas Association. Although the presentation was made in late April of
17		2015, much of the data in it is from a time before the crash in the price of oil.
18		Note on page 10, for example, that the graph emphasizes the decoupling of gas
19		and oil prices in the period of 2009 through 2014, but the chart ends in January of
20		2015, at a price of approximately \$50 per barrel, only just showing the beginning
21		of the crash, and not showing at all how the price went below \$45 and stayed

¹⁸ OCC Inter. No. 98, Attachment 4.

¹⁹ OCC RPD No. 9, Attachment 5.

1	there for months, where it still resides as of this testimony. Moreover, the charts
2	on page 12 and 13 of that report, which show the recent history and projected
3	future construction spending for electric, gas, and liquid transmission and
4	distribution for the next five years and for gas and liquid transmission and
5	distribution for the next 20 years, respectively, are based on a forecast prepared
6	by Continuum Advisory Group for 2014 and beyond, i.e., where the most recent
7	actual data was for 2013. Given the recent crash demonstrated in the graphs I
8	have presented above, such a forecast is clearly outdated and likely much too
9	bullish for gas & liquid construction. This translates to an overly dire forecast for
10	labor market resources, as explicitly shown on page 20, viz. "Future need based
11	on Continuum Advisory Group's forecast of total gas/liquid spending growing
12	from \$44 billion in 2014 to \$65 billion in 2020 and \$80 billion in 2028." Note
13	again that even the data for 2014 of \$44 billion are clearly shown on page 13 as a
14	forecast, not actual.
15	
16	Moreover, it would appear that Dominion is fully aware that the scale of its
17	program is a factor in driving up its costs. It certainly makes no sense at all to
18	accelerate a program that is already facing cost pressures because it has exhausted
19	scarce resources. Perhaps, given time to ramp up to the new scale, the resources
20	would not be so strained. The program should be explicitly renewed for another
21	five years, to provide some predictable volume that contractors can rely on, but a

1		solution to the problem caused by an accelerated program is not to accelerate
2		it some more.
3		
4	Q17.	COULD YOU PLEASE ELABORATE ON YOUR THIRD REASON FOR
5		FINDING THE STIPULATION TO BE A VIOLATION OF REGULATORY
6		PRINCIPLE AND PUBLIC INTEREST??
7	A17.	Yes. The Utility's costs for the program have almost doubled since the beginning
8		of the program. ²⁰ This is not surprising. Similar programs have suffered similar
9		problems. A recent and very relevant example is the accelerated main
10		replacement program ("AMRP") entered into by Peoples Gas Light & Coke of
11		Chicago, Illinois. The explosion in costs there was judged by the Illinois
12		Attorney General and the Illinois Commerce Commission (the utility regulatory
13		body in IL) to be so alarming that they ordered a third-party audit be done by
14		Liberty Consulting Group, which found that in that instance that the utility
15		company was deficient in its cost management, having allowed contractors too
16		much control over the program, as company whistleblowers had reported. As a
17		result, the utility fired the main contractor it was using for the program, Jacobs
18		Engineering Group, and was in the process of procuring a new one. ²¹

 $^{^{20}}$ Direct Testimony of Michael Reed at page 9, lines 1 – 7 (original cost range of approximately \$75 to \$80 per foot and the Utility has experienced prices increasing form \$85 per foot in 2008 to \$150 per foot in 2014).

²¹ Crain's Chicago Business, "Fired! Peoples Gas Sacks Chief Pipe-Replacement Contractor as Cost Soars," July 27, 2015, http://www.chicagobusiness.com/article/20150727/NEWS11/150729827/peoples-gas-fires-chief-pipe-replacement-contractor-as-cost-soars; *See* also, of Liberty's Final Report on Phase One of An Investigation of Peoples Gas Light & Coke's AMRP, Executive Summary, Illinois Commerce Commission No. 22032146, http://www.icc.illinois.gov/naturalgas/ (August 14,2008).

1		Without an assurance that Dominion does not have the same problem as Peoples
2		Gas Light & Coke, and without implementation of the corrective actions to which
3		that company has agreed, I cannot recommend that the customers of Ohio be
4		asked to fund the extraordinary increase in costs that Dominion has experienced.
5		This violates the regulatory principle of gradualism and reasonableness as it
6		relates to the costs that are charged to consumers. And it is not in consumers' or
7		the public's interest to accept the nearly doubled cost increases without an audit
8		reviewing the reasonableness of these increases.
9		
10	<i>Q18</i> .	DO YOU SEE FURTHER REASON FOR CONCERN WITH THE
11		STIPULATION?
12	A18.	Yes. Dominion is not meeting its burden demonstrating how it is managing and
13		tracking costs on a project basis. Some of Dominion's responses to the
14		Interrogatories and Document Production Requests of the PUCO Staff and the
15		OCC indicate a potentially inadequate method for monitoring, analyzing, and
16		controlling costs. In the case of Staff question 9, and similarly OCC's
17		Interrogatory No. 95, requests the following information:
18		From available records, can DEO readily prepare a spreadsheet
19		that lists the annual PIR mainline replacement projects each year
20		including each project's project/work order number,
21		completion/in-service date, location (municipality, township,
22		unincorporated area of a county, etc.), pipe material (bare steel,

1	cast iron, ineffectively coated steel, etc.) feet installed, feet retired,
2	number of services replaced, and cost? ²²
3	
4	Dominion's response began with: "All of the requested information is not
5	available in a single source from which a report could be generated." The
6	response went on to say that Dominion would provide a "sample" of an existing
7	report that contains "thousands of lines of data." Similarly, Dominion answered
8	the OCC's request with: (After an objection that the request was overly
9	burdensome.) "DEO does not track all of the information requested on an
10	ongoing basis." The response went on to provide some of the information
11	requested, but notably the information provided did not include footage installed
12	and replaced by type, nor the municipality. While I can understand that there are
13	various ways of examining and managing costs of such a program, I am struck by
14	the fact that both the PUCO Staff and the OCC (independently, as it turns out)
15	requested the information on footages installed and replaced by type on a project
16	by project basis, such as could be matched with the cost on a project basis, and
17	Dominion indicated it does not have such an analysis readily available and
18	Dominion has the burden to demonstrate how the costs are being spent and
19	tracked

²² OCC Interrogatory No. 95, Attachment 6 and Staff Data Request 9 at Attachment 7.

1	Q19.	ARE THERE OTHER EXAMPLES JUSTIFYING YOUR CONCERN?
2	A19.	Yes. Just as worrisome to me is DEO's response to Staff question 2, "Of the
3		various cost drivers described in the Application and Mike Reed's testimony,
4		which ones have been the primary drivers behind the annual cost increases?"
5		Dominion's response was:
6		The specific factors discussed in testimony were: general inflation;
7		environmental compliance; working with municipalities; and
8		increased demand for contractors. The nature of many of these
9		costs renders them <i>impractical to track</i> or rank with precision.
10		These cost-drivers are experienced primarily through contractor
11		bid prices, and as such are not itemized. Contractor costs have the
12		highest impact in terms of overall spend. Of direct costs to DEO,
13		excluding contractor costs, DEO would estimate that
14		environmental-compliance costs are greatest, and the costs
15		associated with permit issuance are the least cost. ²³
16		
17	<i>Q20</i> .	WHAT DOES THAT RESPONSE SUGGEST TO YOU?
18	A20.	This response does not suggest to me that Dominion has a firm handle on what is
19		driving the explosion in unit costs, other than a list of possible explanations. And
20		it appeared that even that list was not ordered with respect to the most significant
21		to least significant until the Staff asked for such a ranking (see last sentence of

²³ Dominion Response to Staff Data Request 2, Attachment 8 (emphasis added).

13	<i>Q21</i> .	DO YOU RECOMMEND THAT THE PUCO ADOPT THE STIPULATION
12		
11		proven, not granted.
10		record keeping and sound decision making, a good rule of thumb might be: not
9		on the utility asking for the rate increase. In order to ensure utility vigilance in
8		burden of proof that investments are prudent and used and useful belongs squarely
7		being challenged for proof, instead of reinforcing the regulatory precedent that the
6		PUCO is sending a signal that cost increases will simply be passed along without
5		the PIR program before any change is made to the rate caps. Otherwise, the
4		cause me to recommend a full audit of Dominion's cost management process for
3		explained, is harmful to consumers and not in the public interest. These concerns
2		responses to interrogatories, and the explosion in costs that remains not fully
1		Dominion's response to question 2). This, along with other partial or negative

14

FILED IN THIS CASE ON FEBRUARY 3, 2016?

I do not believe that the PUCO should approve the stipulation because it does not 15 *A21*. 16 meet the PUCO's specific criteria to approve a Stipulation. The Stipulation is not 17 supported by a sufficient diversity of interest, in that residential customers are not 18 represented on the settlement. The Utility's costs for the program have nearly 19 doubled since the beginning of the program. Dominion has not met its burden to 20 justify the requested increase in costs that will be passed on to customers. It has 21 not justified these increases in its application, testimony or discovery. In addition 22 to Dominion's failure to substantiate its requested increase, there is no showing

1		that this increased cost will benefit customers and the public interest. One of
2		Dominion's stated benefit is that gas prices are low, so now is the time to increase
3		other parts of the bill. This goes against the consumers' interest. There is no
4		reason to raise rates because gas commodity charges are low. The public would
5		benefit from quite the opposite – to allow customers to take advantage of the low
6		commodity charges on their gas bills. This additionally violates regulatory
7		principles by arbitrarily raising rates with little justification.
8		
9	III.	CONCLUSION
9 10	III.	CONCLUSION
9 10 11	III. <i>Q22</i> .	CONCLUSION DOES THIS CONCLUDE YOUR TESTIMONY?
9 10 11 12	III. Q22. A22.	CONCLUSION <i>DOES THIS CONCLUDE YOUR TESTIMONY?</i> Yes, however, I reserve the right to incorporate new information that may
9 10 11 12 13	III. Q22. A22.	CONCLUSION <i>DOES THIS CONCLUDE YOUR TESTIMONY?</i> Yes, however, I reserve the right to incorporate new information that may subsequently become available. I also reserve the right to supplement my
9 10 11 12 13 14	III. Q22. A22.	CONCLUSION <i>DOES THIS CONCLUDE YOUR TESTIMONY?</i> Yes, however, I reserve the right to incorporate new information that may subsequently become available. I also reserve the right to supplement my testimony in the event that the Utility, the PUCO Staff, or other parties submit
 9 10 11 12 13 14 15 	III. Q22. A22.	CONCLUSION DOES THIS CONCLUDE YOUR TESTIMONY? Yes, however, I reserve the right to incorporate new information that may subsequently become available. I also reserve the right to supplement my testimony in the event that the Utility, the PUCO Staff, or other parties submit new or corrected information related to this proceeding.

CERTIFICATE OF SERVICE

It is hereby certified that a true copy of the foregoing *Supplemental Testimony of Daniel E. O'Neill on Behalf of the Office of the Ohio Consumers' Counsel* was served via electronic transmission to the persons listed below this 11th day of February, 2016.

<u>/s/ Jodi J. Bair</u> Jodi J. Bair Assistant Consumers' Counsel

SERVICE LIST

William.wright@puc.state.oh.us fdarr@mwncmh.com mpritchard@mwncmh.com cmooney@ohiopartners.org whitt@whitt-sturtevant.com campbell@whitt-sturtevant.com glover@whitt-sturtevant.com

Attorney Examiner:

Mandy.willey@puc.state.oh.us

RPD No. 10. Please provide a copy of any analysis done by Dominion or its consultants that models the combination of exponentially increasing leak rates by vintage (or some other tiers) and a fixed rate of pipe replacement (such as the proposed number of miles per year), assuming prioritization that most targets the "worst first" and shows the resulting rate of decline of leaks over time for the system for the next 25 years. Please include results from running different levels of total miles replaced per year.

RESPONSE: There are no documents responsive to this request.

Attachment 2 – excerpt from the Black and Veatch report for DEO, page 27

Scenario 2 - Proactive

In this scenario, Dominion would replace its bare steel mains at a rate significantly greater than today, while remaining manageable beginning with the mains that are in the worst condition, as identified by Dominion management, using all of its decision making support tools.

Dominion's management has stated that it has determined the shortest manageable time frame to complete the necessary main replacements is 25 years. Under this scenario Dominion would strive to replace or retire five and a half times the amount it replaced in 2007⁵ or approximately 162 miles per year⁶. Black & Veatch believes that this rate of replacement is a reasonable expectation and would bring Dominion in line with the current nationwide average rate of replacement.

This proactive approach would provide a planned mechanism to replace or retire Dominion's entire aging higher risk pipe with mostly plastic, and in some instances, with cathodically protected coated steel pipe. In Black and Veatch's opinion, this is the most prudent scenario because it helps protect the safety of the Company's customers while avoiding numerous repairs of the piping before its eventual replacement.

However, if during the planned 25 year replacement program Dominion observes that the rate of corrosion leaks per mile is increasing and becomes unmanageable, it may need to increase the rate of replacement of its aging higher risk mains.

It should be noted that other companies in the same region as Dominion have also realized the need to replace their bare steel, cast and wrought iron mains. Duke Energy Ohio had presented its case for the replacement of its bare steel to the PUCO and requested rate relief and the authorization to institute an Accelerated Mains Replacement Program ("AMRP") tracker. The PUCO approved the program and the tracker. The request by Duke Energy was for the replacement of all the bare steel and cast iron main over a 10 year period. According to Gary Hebbeler's recent testimony on behalf of Duke Energy, in Case No. 07-589-GA-AIR, it had replaced 559 miles of cast iron and bare steel during the period 2001-2006. This equates to 93 miles per year compared to Dominion's plan to replace approximately 162 miles per year for the next 25 years. While Duke Energy's 10-year replacement program may appear to be more aggressive than Dominion's 25 year plan, one must recognize that for the Company to replace its bare steel mains in 10 years, it would need to replace about 400 miles per year. This is over four times the amount of miles that Duke Energy replaced each year. In our opinion it is not reasonable to plan for a replacement program of a higher magnitude than Dominion is instituting as long as its corrosion leak levels remain under control. As it is, the Company is planning to replace approximately 162 miles per year which will be a resource challenge. Duke Energy's replacement program, as testified by Mr. Hebbeler, has resulted in a significant reduction of leaks from 6,223 leaks in 2002 to 4,196 leaks in 2006 when

the replacement program was only 48% complete. Black and Veatch would expect similar results for Dominion as its program is implemented.

⁵ 2007 replacements equaled 29 miles based on 25 miles of bare steel distribution main, 3 miles of cast iron and 1 mile of transmission bare steel.

⁶ Assumes 4,055 miles to be retired or replaced: (3,907 miles of bare steel, 112 miles cast and wrought iron and 1 mile of copper mains and 35 miles of bare steel transmission piping

Attachment 3 – excerpt from the Black and Veatch report for Columbia Gas of Kentucky, pages 34-35

Scenario 2 - Proactive

In this scenario, Columbia would replace its unprotected bare steel mains at an annual rate significantly greater than today. It would begin with the mains that have been identified as potentially having the highest risk conditions, as identified by Columbia's management, using all of its decision making support tools.

For example if Columbia was to determine that the shortest manageable time frame to complete the necessary main replacements is 30 years, under this scenario Columbia would strive to replace 1.75 times the amount it replaced on average from 1998 through 2007 or approximately 16 miles of unprotected bare steel main per year.

When one includes the replacement of 25 miles of Columbia's cast iron mains over the same 30 year period, it increases the number of replacement miles to approximately 17 miles per year.

Black & Veatch believes that this rate of replacement is a reasonable expectation and that it should provide a significant improvement in the safety and reliability of the Company's distribution system.

This proactive approach would provide a planned mechanism to replace Columbia's aging, high risk pipe with mostly plastic, and in some instances, with cathodically protected coated steel pipe. In Black and Veatch's opinion, this is the most prudent scenario because it preserves the safety of the Company's system while avoiding numerous repairs of the piping before its eventual replacement.

However, if during its planned accelerated mains and services replacement program Columbia observes that the rate of corrosion leaks per mile is increasing and becomes unmanageable, it may need to increase the rate of replacement of its aging higher risk mains.

We have been advised by Columbia that it has begun to accelerate the replacement of its higher risk mains and services. We believe that this is an appropriate step towards enhancing the safety and reliability of their distribution system.

Accelerated Mains Replacement Activities by Other Utilities

It should also be noted that other companies in the same region as Columbia have also recognized the need to replace their bare steel mains. Such companies include: Duke Energy (Kentucky and Ohio utilities), Dominion East Ohio, Vectren Energy Delivery (Ohio) and Columbia Gas of Ohio. A number of other natural gas utilities have also concluded that such accelerated higher risk piping replacement programs are in the best interest of their customers and they have implemented accelerated replacement programs.

In the case of Duke Energy - Ohio, it had presented its case for the replacement of its bare steel to the PUCO and requested rate relief and the authorization to institute an

Accelerated Mains Replacement Program ("AMRP") tracker. The PUCO approved the program and the tracker. The request by Duke Energy was for the replacement of all the bare steel and cast iron main over a 10 year period. According to Gary Hebbeler's 2007 testimony on behalf of Duke Energy, in Case No. 07-589-GA-AIR, it has replaced 559 miles of cast iron and bare steel during the period 2001 -2006.

Duke Energy's replacement program, as testified by Mr. Hebbeler, has resulted in a significant reduction of leaks repaired from 6,223 leaks in 2002 to 4,193 leaks in 2006 when the replacement program was 48% complete. Black and Veatch would expect similar results for Columbia as its unprotected bare steel and cast iron mains replacement program is implemented.

According to Duke Energy - Kentucky's web site, the goal of its accelerated mains replacement program, approved by the Kentucky PSC in 2001 is to replace all 12" and smaller cast iron and bare steel gas mains over a 10-year period. The web site also states that "As of January 1, 2005, there are approximately 111 miles of cast iron and bare steel gas mains in our Kentucky service territory that are scheduled to be replaced. Approximately 18 miles will be replaced each year, with the expected completion date in the year 2011."

While Duke Energy is progressing under a 10-year bare steel and cast iron mains replacement program, if Columbia was to attempt to replace its higher risk mains in 10 years, it would mean that Columbia would need to increase its main replacements from its ten year average of 9.7 miles⁵ per year to 52 miles per year. Based on discussions with Columbia, this level of increase would likely severely strain Columbia's manpower, equipment, materials and financial resources.

In Dominion East Ohio's recent rate case, the Public Utility Commission of Ohio (PUCO) approved accelerated mains replacement cost tracker for its mains and service replacement program. Dominion plans to replace its bare steel and cast iron mains over a 25-year period.

In both the Vectren Energy Delivery and Columbia Gas of Ohio recent rate cases, settlement agreements that include the approval of accelerated mains replacement cost trackers, have recently been submitted to the PUCO and the utilities are awaiting the final PUCO Order. Vectren plans to replace its bare steel and cast iron mains over a 20-year period. Columbia Gas of Ohio plans to replace its bare steel and cast iron mains over a 25-year period.

In addition, the American Gas Association in its December 2007 report titled "Infrastructure Cost Recovery Mechanisms" reports that utilities in 11 states have implemented infrastructure cost recovery mechanisms. It also reports that requests for approval of such mechanisms are pending in another 3 states.

⁵ 1998 through 2007 average bare steel replacement rate of 9.4 miles per year plus 1998 through 2007 average cast iron replacement rate of 0.3 miles per year.

Inter. No. 98. Referring to Reed's testimony on page 20, lines 11 - 23, please describe what strategy and process improvements are in place or planned to address the influence of contractor resources.

RESPONSE: DEO objects that the phrases "strategy and process improvements" and "influence of contractor resources" are vague and undefined. Subject to and without waiving this objection, DEO answers as follows: DEO's strategy to address increased demand for contractors is focused on increasing the supply of qualified contractors, increasing the project opportunities for contractors, and addressing contractor capacity from a long-term perspective:

Increasing Contractor Supply:

- Beginning in July 2013, DEO began a program to mentor and develop pipeline contractors with diverse ownership. Known as the Greater Opportunity Program (GO), two diverse pipeline construction contractors have been added to the DEO approved bid list since the inception of the program.
- DEO continually seeks qualified and experienced pipeline contractors. These efforts include the further development of local contractors along with continued outreach to other major contractors from other regions. These outreach efforts include serving as panel members on joint AGA-DCM panels, AGA meetings, and follow-up with Supply Chain efforts on inquiries from such contractors. In 2015, four new contractors were added to DEO's approved bid list. These contractors have provided and will continue to provide additional construction capacity for the PIR Program.

Increasing Contractor Opportunities:

• For 2016, DEO has reduced the maximum footage per project on our standard pipeline blanket (i.e., unit-cost) contracts. Doing so creates additional spot bid opportunities for contractors without blanket contracts. This change will create additional work outside of standard blanket contracts and planned major projects and is intended to increase capacity by engaging more contractors.

Addressing Capacity:

- Due to concerns about contractor capacity, beginning in 2016, DEO will increase the length of blanket contracts from three to five years. This change will ensure that contractor resources are committed to DEO through 2020. Longer-term contracts are expected to provide contractors with greater stability and allow them to more fully address workforce-development issues. DEO's goal is to enable a well-developed, highly skilled work force that in turn leads to greater productivity.
- In line with the foregoing change, DEO is considering placing a number of larger projects under blanket contracts that would previously have been awarded via spot bids. This strategy is designed to commit contractor capacity for up to five years with more predictable blanket pricing.

Based on consultation with the Continuum Advisory Group, DEO's goal is that the

combination of longer-term contracts and engagement of more contractors will result in

lower Program costs. It is hoped that longer-term predictability will reduce risk, which in

turn will enable the development of more productive crews, thereby controlling and

reducing variable costs.

Responsible witness: Mike Reed

- **RPD No. 9.** Referring to the pre-filed testimony of Michael Reed filed on March 31, 2015, at page 20, lines 11 23:
 - A. Please provide any internal analysis that details the influence of
 "...Demand for qualified contractors; the massive increase in investment in
 the Utica Shale, and the implementation of infrastructure replacement
 programs by other LDCs in the region"; and
 - B. For the each of the years 2009-2014, (segmented by PIR eligible distribution main replacement works and non PIR related distribution pipe) please provide the supporting calculations for the annual cost per foot of distribution pipe replaced or installed by contractors.

RESPONSE: DEO objects that this request seeks information that is neither relevant to the subject matter of this proceeding nor reasonably calculated to lead to the discovery of admissible evidence. Subject to and without waiving this objection, DEO answers as follows:

A. Please see the accompanying presentation, which provides statistics and forecasts prepared by the Continuum Advisory Group. This presentation contains relevant slides that corroborate the expectation that the current environment will continue to produce increasing contractor costs. DEO has not prepared any written internal analyses regarding investment associated with Utica Shale or infrastructure programs of other LDCs. B. There are no documents providing the information segmented as requested by OCC. Please see "Mainline Costs and Footage Summary.xlsx," identified in response to Inter. No. 94.A, for available information.





Utility Contractor Workshop



Nimble by Nature: 2015-2016 Strategies for Success

Mark Bridgers Continuum Advisory Group Chicago, IL April 28, 2015

> Transforming the worldwide building and construction industry... through revolutionary innovation.

> > www.ContinuumAG.com


Confidence is what you have...

before you understand ...

the problem.



-Woody Allen 1935-

Mark Bridgers 4/28/2015 Nimble by Nature: 2015-2016 Strategies for Success www.ContinuumAG.com



Objective & Agenda

- Objectives
 - Introduce the audience to the likely landscape they will face over the next decade where volatility and change will stress the financial, leadership, and people resources of firms in the construction industry.
- ► Agenda
 - Economic Overview
 - Distribution & Pipeline Construction Demand Factors
 - Distribution & Pipeline Construction Supply Factor
 - Implications
 - Equipment Supplier Strategies: How equipment suppliers & manufacturers can best support their customers
 - Utility & Pipeline Operator Strategies: Define what capital asset owners or facility operators should do in 2015 and 2016 to successfully finance and build capital assets
 - Service Provider Strategies: Describe what design, engineering, and construction service providers should do in 2015 and 2016 to be "Nimble by Nature"



Agenda

- Economic Overview
- Distribution & Pipeline Construction Demand Factors
- Distribution & Pipeline Construction Supply Factor
- Implications
- "Nimble by Nature" 2015-2016 Strategies for Success

Economic Overview

CONTINUUM Advisory Group

CONTINUUM

Advisory Group

CONTINUUM





Mark Bridgers 4/28/2015

Nimble by Nature: 2015-2016 Strategies for Success www.ContinuumAG.com

5



Agenda

- Economic Overview
- Distribution & Pipeline Construction Demand Factors
- Distribution & Pipeline Construction Supply Factor
- Implications
- ▶ "Nimble by Nature" 2015-2016 Strategies for Success

Gathering, Pipeline, and CONTINUUM Distribution Construction Market Drivers

Driving Factor	Gathering	Pipeline	Distribution
Replacement Funding			1
Integrity Requirements		1	1
Falling Oil Price			
New Housing			1
Pipeline Capacity		1	1
Hydraulic Fracking	1	1	1
Legislative Action			

Pennsylvania Case Study

	Columbia Gase of Pennsylvania A NiSource Company	Equitable Gas reliable by nature	An Exelon Company	NATURAL GAS TWP	PGW	Energy to do more
	СРА	Equitable	PECO	Peoples	PGW	UGI
Customers	400,000	275,000	475,000	350,000	500,000	475,000
Miles Main	7,000	3,500	6,500	6,500	2,500	5,000
Replacement	Mature	New	New	New	New	New

Source: Proprietary Continuum analysis of Pipeline and Hazardous Materials Safety Administration (PHMSA) data, Federal Energy Regulatory Commission (FERC) Form 2 filings, company websites, and other public sources. All figures are rounded and approximate.

Who will do the work?

- There are six large utilities that have roughly the same size system
- Columbia Gas of Pennsylvania (CPA) has a mature main and service replacement program in existence that will likely continue for another 5-10 years
- The additional five are only just beginning their replacement programs
- Using CPA as a guide, it is possible that in 3-5 years, Pennsylvania exhibits 5-10 times the current amount of distribution pipeline related capital construction and maintenance activity
- Ohio, New York, Maryland, Virginia, and New Jersey, traditionally states that Pennsylvania might have pulled staff from in order to execute pipeline work, are all undertaking similar types of replacement programs

CONTINUU



Location of Pipeline Spending



Mark Bridgers 4/28/2015



Falling Oil Prices

Energy Pricing



Pipeline vs. Rail Transportation

- ▶ 7/2013 Crude Oil, Lac-Mégantic, Quebec, 47 killed
- ▶ 11/2013 Crude Oil Alabama
- 12/2013 Crude Oil North Dakota
- ▶ 1/2014 Crude Oil/Propane New Brunswick, Canada
- 2/2014 Crude Oil Western PA
- 2/2015 Crude Oil West Virginia



CONTINUU



Construction Spending Overview (1 of 2)

Electric, Gas & Liquid, Transmission & Distribution



Mark Bridgers 4/28/2015

Pipeline Spending Overview (2 of 2)

- ► Gas & Liquid, Transmission & Distribution
 - Waves of spending through 2034



Source: Building permits, construction put in place, and trade sources. Continuum prepared forecasts for 2014, 2020, 2027, and 2034.

CONTINUU

CONTINUUM Gas& Oil Pipeline Wave 1, 2, 3, & 4 Drivers

Wave 1	Wave 2	Wave 3	Wave 4
2008-2013	2016-2021	2025-2030	Beyond 2031
Trans. Integrity & Dist.	Industrial & Power Gen	Trans. Replacement &	The Cliff
Replacement	Renaissance	Dist. Integrity	
• \$31 to \$43 billion (+38%)	• \$43 to \$65 billion (+51%)	• \$65 to \$80 billion (+23%)	• \$80 to \$45 billion (-44%)
 Shale gas and oil exploration expansion Interstate transmission network expansion TIMP acceleration of activity Distribution replacement programs start DIMP plan preparation 	 Transmission and high pressure distribution lateral construction NGL and shale oil transmission system build out – Replacement for rail transport Distribution replacement programs accelerating Housing starts accelerating 	 Interstate transmission replacement programs accelerating DIMP acceleration of activity Early distribution plastics replaced Rising natural gas prices increase domestic gas production 	 Transmission replacement activity slows 100 years of distribution infrastructure replaced in 20 years Industrial/Power/Export infrastructure complete – modest to no growth Housing starts tempered by low population growth



Agenda

- Economic Overview
- Distribution & Pipeline Construction Demand Factors
- Distribution & Pipeline Construction Supply Factor
- Implications
- "Nimble by Nature" 2015-2016 Strategies for Success

Preliminary Research Opportunity

- ► Who Will Do The Work?
 - <u>Thesis</u>: That growth in spending on pipeline construction activity from \$31 billion in 2008 to \$45 billion in 2014 has stretched resources in a way that makes continued expansion problematic for contractors and the utilities they serve.
 - We have selected 50 firms from across the US based on where they work, the type of work they undertake and the nature of their firm. We anticipate completing 30 interviews from this group.
 - We are seeking additional contractor, utility, and other participation
 - Final results will be presented at the AGA Operations Conference May 19-22, 2015
 - All participants will get a copy of the final results at the time of the AGA Conference

CONTINUU

Oil & Gas Pipeline Construction – Workforce Distribution

- CONTINUUM Advisory Group
- The map shows the total number of employees by state for NAICS 23712 Oil and Gas Pipeline Construction. This includes all employees working for transmission and distribution contractors; construction employees working directly for utilities or pipeline owner/operators are not included.



Nimble by Nature: 2015-2016 Strategies for Success www.ContinuumAG.com

▶ 17

Oil & Gas Pipeline Contractor CONTINUUM Workforce Composition – 15,000 Crews



- Field production staff consist of the following
 - Construction Laborers
 - Operating Engineers and Other Construction Equipment Operators
 - Plumbers Pipefitters and Steamfitters
 - Helpers--Pipelayers Plumbers Pipefitters and Steamfitters
 - Welders Cutters Solderers and Brazers
- Foreman & Superintendents are classified as firstline supervisors of construction trades and extraction workers
- Other field support contains a number of occupations including truck drivers, inspectors, mechanics, pavers, landscapers, etc.
- If we assume that the field production staff makes up the bulk of the production crews, with 4 staff per crew on average, this would indicated 15,000 crews active in the United States currently

2013 BLS Data

CONTINUUM Past Growth Trends and Future Needs



- The Oil & Gas Pipeline workforce will need to grow by 8.6% annually through 2020 and 6% annually through 2028 to meet forecasted demand
- The Bureau of Labor Statistics projects that the total US workforce will grow by 0.5% annually through 2022. The workforce aged 25 to 54 will grow by only 0.2% annually though 2022.

Growth in the gas/oil pipeline contractor workforce had significantly outpaced growth in the broader utility contractor workforce for the last decade. In 2004 oil & gas pipeline workers accounted for 18% of the total utility contractor workforce. By 2013 this group accounted for 30% of this utility contractor workforce

- Average annual growth (2005-2013) by utility contractor workforce segment
 - Oil & Gas Pipeline = +7.9%
 - Water/Sewer = -2.3%
 - E = +3.4%

Future Need – 7,750 Additional Crews **CONTINUUM** Advisory Group by 2020 and 13,000 Additional Crews by 2028

Additional Labor Needed by 2020



- Group's forecast of total gas/liquid T&D spending growing from \$44 billion in 2014 to \$65 billion in 2020 and \$80 billion in 2028 Note that Gas Distribution utilities currently have approximately 2,200 internal construction
 - crews and pipeline companies have approximately 400 internal construction crews

60.000



Agenda

- Economic Overview
- Distribution & Pipeline Construction Demand Factors
- Distribution & Pipeline Construction Supply Factor

Implications

▶ "Nimble by Nature" 2015-2016 Strategies for Success

Contractor vs. Utility Cost Model



Contractors have a highly variable cost model and are not able to reduce prices easily, through volume increases.

CONTINUUM

- Lower costs can come from two approaches
 - Risk reduction through longer term predictability
 - Well managed and highly productive crews that aggressively control and reduce variable costs
- In contrast, utilities have a fixed cost model and can gain greater savings from managing salaries, fixed payments etc.

Profit vs. Price







Labor Availability Implications

Growth Faster Then Demographics

 The overall workforce of pipeline construction workers must continue to grow at rates well above the overall US workforce, as well as above the rate of growth observed in 2013 of 6.6%. From 2007 to 2011 the overall construction workforce shrank annually. Since 2011 this workforce has grown by 3.4% annually increasing the difficulty of growing the pipeline workforce.

Faster Development of Leaders

 Given the timeline to develop foreman and superintendents the nearly 6,000 additional employees needed in these positions must already be working in the industry and be beginning to develop the skills and knowledge needed to assume these roles in the next 5 years.

Unbalanced Challenge & Opportunity

 The Northeast, Middle Mississippi Valley and parts of the Mid-Atlantic appear to have a limited number of existing workers in place to support the significant growth in gas infrastructure replacement programs occurring in these areas.



Key Takeaways

- Utility Customer of Choice: To maintain the capacity to implement replacement programs utilities must be the "purchaser of choice"
- Collaborate to Win: Utilities and contractors face the same set of problems...big demographic, age, and cultural issues
- Align Contract Duration with Program: Utilities are moving from three year contracts to extended contracts of five-to-seven years to lock in resources and match contract with program duration



Labor Availability

► The Solution?



Source: YouTube Download; "Last Week Tonight with John Oliver: Infrastructure (HBO)", http://youtube.medjed.org/video/last-week-tonight-with-john-oliver-infrastructure-hbo--Wpzvaqypav8.html.



Agenda

- Economic Overview
- Distribution & Pipeline Construction Demand Factors
- Distribution & Pipeline Construction Supply Factor
- Implications

"Nimble by Nature" 2015-2016 Strategies for Success



What Should You Do Today?

Think differently about our challenges & CONTINUUM Advisory Group





Equipment Suppliers & Dealers

- ► 2015/2016 Strategies & Tactics
 - Think Strategically!
 - Understand the forces impacting your customer & your customer's markets
 - Understand your customer
 - Now you can better meet their needs
 - Partner with employees
 - Create opportunities
 - Play to win (Crush your competition!)
 - Build customers for life

Pipeline Operators & Utilities



- <u>Upgrade Service Providers</u>: Lock in effective and efficient service provider resources with 5-7 year contracts
- <u>Project Delivery</u>: Develop a structured project delivery system selection for type, geography, and pace of work
- <u>Upgrade Skills</u>: Improve talent acquisition and retention for the replacement of baby boom generation
- <u>LEAN Construction</u>: Develop partnering, collaboration, and integration skills with service providers to drive out waste
- <u>Distribution Integrity</u>: Design strategy to secure distribution integrity resources ahead of industry peers
- <u>Transmission Replacement</u>: Begin long-term planning for accelerated transmission system replacement
- ▶ Wave 3 2025-2030 Transmission Replacement & Distribution Integrity
 - <u>Distribution Integrity</u>: Implement a strategy to execute distribution integrity ahead of industry peers
 - Sourcing firms that can perform multiple scopes of work successfully
 - <u>Transmission Replacement:</u> Implement plan for accelerated transmission system replacement
 - <u>Scarcity Environment</u>: Identify strategies, processes, & technologies to operate in a "scarcity" environment labor constraints, equipment constraints, etc.
- ▶ Wave 4 Beyond 2031 The Cliff
 - <u>LEAN Operations</u>: Improve operational efficiency to perform in a period of low capital spending growth
 - <u>Asset Management</u>: Mitigate long-term economic, regulatory and technological developments with the potential to lower demand and strand long lived assets

CONTINUU

CONTINUUM Contractors, Engineers & Service Providers

- ▶ Wave 2 2016-2021 Industrial & Power Generation Renaissance
 - <u>Differentiate:</u> Increase business development and differentiation capabilities versus competitors to secure more numerous, diverse, one off, and potentially smaller projects across a range of industries
 - <u>Integrated Project Delivery:</u> Build capability to delivery under multiple sourcing strategies and among various project delivery systems
 - <u>Invest in Training:</u> 1) Technical To sharpen skills and meet quality specifications; 2) Management To drive production improvement and waste elimination; 3) Cross Functional To thrive in an environment that demands more than simply construction
 - <u>Language of LEAN:</u> Learn the language of LEAN construction and apply the concepts through partnering, collaboration, and integration with customers to drive out waste
 - <u>Embrace Innovation, Disruption, and Scarcity:</u> Focus on thriving with change in regulation, resource scarcity, etc.
- ▶ Wave 3 2025-2030 Transmission Replacement & Distribution Integrity
 - <u>Apply Technology</u>: Become expert in the application of technology to control or mitigate risk, drive out labor content in the work and adapt to an environment where simply constructing is not enough for success
 - Smart Infrastructure: Communication and asset management tools integrated into the capital asset during design and construction
 - <u>Forest for the Trees:</u> Invest the wave 2 profits into the future; Think strategically about adjacent and/or related market sectors to pipeline that offer faster and higher growth prospects
- ▶ Wave 4 Beyond 2031 The Cliff
 - <u>Diversify</u>: Balance exposure to pipeline market with other markets offering faster and higher growth prospects

Thank You



MARK BRIDGERS

shipping: **405 Forsyth Street** Raleigh, NC 27609 www.ContinuumAG.com

mailing: PO Box 31026 Raleigh, NC 27622

919.345.0403 MBridgers@ContinuumAG.com Twitter: @MarkBridgers Skype: mark.bridgers.continuum LinkedIn: www.linkedin.com/pub/mark-bridgers/12/9b4/81

> Transforming the worldwide building and construction industry... through revolutionary innovation.

> > www.ContinuumAG.com

Mark Bridgers

Mark founded and leads a Utility Vertical Market team team at Continuum Advisory Group. He works with gas/electric utilities, power generators, pipeline companies, and energy companies. As a recognized expert in capital construction and operational challenges, Mark was recently honored with membership in the Society of Gas Operators (SOGO).

Mark helps firms prepare for and successfully navigate "strategic transitions." His passion is helping organizations achieve breakthrough innovations through collaborative or integrated relationships. He is the architect of an approach for integrated service provider management referred to as the "Extended Enterprise" among construction industry participants.

Mark is an avid educator, trainer, and writer with more than 20 years of industry expertise including financial performance analysis; development and implementation of tools to reduce construction cost, life-cycle cost, and operational friction; restructuring of processes and procedures - often times using LEAN Construction techniques; and leader development.. He is a recognized expert in capital construction and operational challenges . Mark is also author of over 150 articles and research papers published internationally in industry journals, including ENR, PE – The Magazine for Professional Engineers, Pipeline & Gas Journal, Utility Contractor (NUCA), Underground Contractor, Electric Energy (RMEL) and Electric Perspectives (EEI).

Mark holds a master's degree in business administration from the University of Virginia's Darden school of Business and a bachelor's degree in financial management from Clemson University. In addition, he earned the designation of Chartered Property and Casualty Underwriter (CPCU) and Associate in Reinsurance (ARe).

Transforming the worldwide building and construction industry... through revolutionary innovation.







About Continuum

Founded in 2010, Continuum Advisory Group provides management consulting, training, and capital services to the residential, institutional, and energy industries supporting development and capital asset construction.

Continuum delivers innovative, customized solutions to production homebuilders and developers, institutional facility owners, and energy or utility owners who want to transform their development and capital asset construction processes. Service providers to these firms, including building products manufacturers, contractors, architects and engineers, are integrated into the transformation process, frequently forming what Continuum refers to as an "Extended Enterprise."

Continuum's experienced consultants can assist your business with Capital Construction/O&M Unit Effectiveness, Program Management Office Transformation, Risk Management/Mitigation for Capital Asset Construction, Project Management/Controls Installation, Process Analysis & Improvement, Management of RFI/RFQ/RFP/Procurement, Extended Enterprise/Alliance Formation, and Field Productivity Assessment & Improvement. Additional and specialized services include, Direct Cost Savings, New Product Development, New Product Commercialization, Market Strategy, Market Research, Cost Analysis & Savings, Cost to Complete Analysis, Cost to Convert to Best Purpose, and Cost to Restore Asset.

Let Continuum Advisory Group transform your business!

Transforming the worldwide building and construction industry... through revolutionary innovation. Inter. No. 95. Please provide the following information for each of the PIR eligible

distribution main replacement works closed to plant in CY 2014 as columns in an

executable Excel spreadsheet with a row for each project:

- A. Project number;
- B. Work type, e.g., (e.g. bare steel main replacement, small diameter (<8") cast iron main replacement, main retirement, etc.);
- C. City/town work was predominately located;
- D. Project start date;
- E. Project completion date;
- F. Project Construction Estimate;
- G. Total project costs through 2014;
- H. Material type of main used as replacement (e.g., plastic);
- I. Diameter(s) of main replaced, in inches (Do not include text like 'inches' or ");
- J. Footage of main installed, in feet;
- K. Footage of main abandoned, in feet;
- L. Number of services attached to the replaced segment(s) of main for this project; and
- M. Number of services replaced in conjunction with this project

RESPONSE: DEO objects that this interrogatory is overbroad and unduly burdensome to answer. Subject to and without waiving this objection, DEO answers as follows: DEO does not track all of the information requested on an ongoing basis. Additionally, the categories of information that DEO does track are not entirely housed within a single system, and thus cannot be reported in the manner requested by OCC. DEO is submitting files that contain some of the information requested by OCC. The file "2014 Final PIR Capital Report.xlsx" contains the information specified in items A, B, E, and G. The file "2013 Effective Rate Calc.xlsx" identifies costs by tax district, which supports item C. The file "Mainline Costs and Footage Summary.xlsx" contains the information specified in item J. Information regarding item M is provided in the file "Service Line Replacements-Costs.xlsx."

DEO has also identified a summary of major projects for 2008 to 2014 that provides a number of the items of information requested by OCC. This document was identified but not provided in DEO's supplemental discovery response provided on August 14, 2015, with the explanation that explanation that it included information that DEO considers confidential.

Responsible witness: Mike Reed.
9. From available records, can DEO readily prepare a spreadsheet that lists the annual PIR mainline replacement projects each year including each project's project/work order number, completion/in-service date, location (municipality, township, unincorporated area of a county, etc.), pipe material (bare steel, cast iron, ineffectively coated steel, etc.) feet installed, feet retired, number of services replaced, and cost?

DEO Response: All of the requested information is not available in a single source from which a report could be generated. Such project details may be maintained in SAP, a data repository called "Business Warehouse," or in the GIS system. In order to prepare DEO's annual filings, the Design & Construction Project Support team prepares a detailed report that identifies each project by project number, completion/in-service date, general location, and costs by month, among other things. Each year's file comprises thousands of lines of data. Accordingly, it would be difficult to pull this information together into one spreadsheet. Nevertheless, in lieu of the spreadsheet identified by Staff, DEO will provide a sample of this report. 2. Of the various cost drivers described in the Application and Mike Reed's testimony, which ones have been the primary drivers behind the annual cost increases? Can you provide a generalized ranking of cost drivers from greatest to least in terms of percentage impact?

DEO Response: The specific factors discussed in testimony were: general inflation; environmental compliance; working with municipalities; and increased demand for contractors. The nature of many of these costs renders them impractical to track or rank with precision. These cost-drivers are experienced primarily through contractor bid prices, and as such are not itemized. Contractor costs have the highest impact in terms of overall spend. Of direct costs to DEO, excluding contractor costs, DEO would estimate that environmental-compliance costs are greatest, and the costs associated with permit issuance are the least cost.

In its application and testimony, DEO attempted to convey that there are a variety of factors that have caused overall costs of the program to increase. Some of these increases were anticipated, and others were not, when the program was initially approved. Both inflation and the cost increases experienced to date will continue into the future and will continue to erode the amount of pipe DEO can replace without an increase in the level of investment permitted and associated increases in the rate increase caps.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

2/11/2016 5:14:48 PM

in

Case No(s). 15-0362-GA-ALT

Summary: Testimony Supplemental Testimony of Daniel E. O'Neill on Behalf of the Office of the Ohio Consumers' Counsel