OCC	Exhibit	

BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

Consolidated Duke Energy Ohio, Inc. Rate)	
Stabilization Plan Remand and Rider)	Case Nos. 03-93-EL-ATA
Adjustment Cases.)	03-2079-EL-AAM
)	03-2080-EL-ATA
)	03-2081-EL-AAM
)	05-724-EL-UNC
)	05-725-EL-UNC
)	06-1068-EL-UNC
)	06-1069-EL-UNC
)	06-1085-EL-UNC

PREPARED TESTIMONY

OF

NEIL H. TALBOT Synapse Energy Economics, Inc.

ON BEHALF OF THE OFFICE OF THE OHIO CONSUMERS' COUNSEL

One Columbus, 10 West Broad St., Suite 1800 Columbus, OH 43215 (614) 466-8574

DATE: MARCH 9, 2007

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Ţ	ı.	INTRODUCTION AND QUALIFICATIONS
2	Q1.	PLEASE STATE YOUR NAME, OCCUPATION AND ADDRESS.
3	A1.	My name is Neil H. Talbot. I am an economic and financial consultant affiliated
4		with Synapse Energy Economics, Inc. My business address is 22 Pearl Street,
5		Cambridge MA 02139.
6		
7	<i>Q2</i> .	ARE YOU THE SAME NEIL TALBOT WHO TESTIFIED PREVIOUSLY IN
8		THIS MATTER?
9	A2.	Yes, I submitted Prepared Testimony on May 6, 2004 and Supplemental
10		Testimony on May 26, 2004. In my Prepared Testimony, I outlined my
11		qualifications and included my professional resume as an attachment. In summary,
12		I have degrees in economics and finance from Cambridge University, England and
13		Boston College respectively, and have been an economic consultant for the past
14		38 years. Most of my consulting work has related to the electric utility industry.
15		
16	Q3.	ON WHOSE BEHALF ARE YOU TESTIFYING IN THIS PROCEEDING?
17	<i>A3</i> .	I am testifying on behalf of the Office of the Ohio Consumers' Counsel (OCC).
18		
19	Q4.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS CASE?
20	A4.	In the context of the remand of the standard service offer for Duke Energy Ohio,
21		Inc. ("Duke Energy Ohio" or "the Company") by the Ohio Supreme Court to the
22		Commission for rehearing, my testimony relates to the pricing of Duke's current

standard service offer. I analyze the rate components of the standard service offer and give my professional opinion as to whether, severally and in combination, they provide reasonably priced service either in terms of accounting costs or market pricing principles.

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O5. WHAT WAS THE SCOPE OF YOUR EARLIER TESTIMONY?

In my earlier testimony I addressed the Market Based Standard Service Offer ("MBSSO") submitted by Cincinnati Gas & Electric Company ("CG&E"), now Duke Energy Ohio. This offer was first submitted by the Company in its January 10, 2003 Application, and was later referred to as the Competitive Market Option MBSSO ("CMO MBSSO" or "CMO standard service offer"). I also addressed briefly the modified MBSSO, which the Company submitted on January 26, 2004 as part of its Electric Reliability and Rate Stabilization Plan ("ERRSP"). This was developed by the Company in response to the concern expressed by the Commission that "the competitive retail market for electric generation has not developed as rapidly as anticipated..." The Commission said: "(W)e encourage electric utilities to consider the establishment of plans which will stabilize prices following the termination of their (Market Development Periods), and will allow additional time for competitive markets to grow." (Entry in Cases No. 03-93-EL-ATA, et al., December 9, 2004 at page 5) This MBSSO -- as modified by a stipulation, the Commission's subsequent order, the Company's application for rehearing and the Commission's entries on rehearing -- has been in place for nonresidential customers since January 1, 2005 and for residential customers since

1		January 1, 2006. I will refer to it as "the RSP MBSSO" or simply "the standard
2		service offer."
3		
4	Q6.	HOW IS YOUR TESTIMONY ORGANIZED?
5	A6.	The following section (Section II) presents a summary of the points made in my
6		testimony and my recommendations.
7		Section III contains an account of the regulatory framework of this case.
8		Section IV provides a detailed review of Duke Energy Ohio's standard service
9		offer pricing and includes descriptions and critiques of each of the specific rate
10		components separately. This section provides the detailed analyses and
11		assessments on which my general assessment of the Company's standard service
12		offer is based.
13		Section V explains my general assessment and discusses alternative directions for
14		the Commission to take.
15		
16	II.	SUMMARY AND RECOMMENDATIONS
17 18	Q7.	WHAT ARE YOUR SUMMARY POINTS AND RECOMMENDATIONS?
19	<i>A7</i> .	I have the following points and recommendations:
20	1.	Duke Energy Ohio's current standard service offer is a combination of six
21		generation-related price components based on different and inconsistent pricing
22		methodologies. The tariff generation charge ("TGC") is based on old historical
23		costs: two are pure "estimates" that the Company finds it difficult to explain; and

three, including the Fuel and Economy Purchased Power component, are	Hackers
--	---------

- 2 that recover and reconcile actual accounting costs incurred by the company
- 3 2. The six generation-related price components fall into two groups, those that are
- 4 part of the Price to Compare and are bypassable by customers who switch to a
- 5 competitive retail electric supplier ("CRES"), and those that are part of the
- 6 Company's Provider of Last Resort ("POLR") charges that are not fully
- 7 bypassable.
- 8 3. Of the six generation-related price components, no fewer than four are part of the
- 9 non-bypassable POLR charge. (Some of these components are bypassable by
- certain percentages of customer loads.)
- 11 4. The effect of the POLR components, including those that are partially bypassable,
- has been to almost eliminate CRES entry into the retail electricity market in
- Duke's service territory. The outcome is inconsistent with the Commission's
- stated objective of fostering competition.
- 15 5. The Supreme Court of Ohio remanded the standard service offer case to the
- 16 Commission for rehearing on modifications to the standard service offer that had
- been introduced after the Commission's 2004 hearing.
- 18 6. In particular, the new System Reliability Tracker ("SRT") and Infrastructure
- Maintenance Fund ("IMF") were lacking justification. According to the Company,
- those charges are simply re-labeled components of the Reserve Margin charge. It
- is clear, however, that the SRT which relates explicitly to the acquisition of
- adequate generation reserves is the sole successor to the Reserve Margin charge.
- In switching from an unreliable estimate of approximately \$53 million, based on

- the cost of building new peaking units, to the actual or expected cost of acquiring
 capacity in the regional electricity market, the Company's estimate for SRT was
 reduced by 72 percent to under \$15 million. This new estimate, which was subject
 to true-up, was all that remained of the Reserve Margin charge.
- 5 7. The IMF had no remaining basis, because it referred to existing capacity, not an 6 incremental reserve margin. The Company argues that the IMF is compensation 7 for the opportunity cost or risk of making its capacity available to standard service 8 offer consumers as opposed to being able to sell it, or electricity generated by it, 9 on the deregulated market. However, no risk analysis or opportunity cost analysis 10 was performed by the Company. Moreover, this argument is an incorrect use of 11 risk analysis. Risk results from having an open or exposed position in the market, 12 which would be the case if the Company had no assured outlet for its capacity. 13 Standard service offer, by giving the Company a relatively assured outlet, reduced 14 its exposure to market risk. No risk premium or other compensation such as the 15 IMF is therefore justified.

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8. The RSC, which was split off from generation charges into a separate, non-bypassable rate component, is also in need of a rationale. Like the IMF, it is supposed to be compensation for risk related to the Company's existing generation. This claim duplicates that of the IMF and likewise is a misuse of risk analysis, since the sale of electricity to standard service offer customers *reduces* the Company's risk. (Fluctuations in fuel and purchased power costs are flowed through to customers, so there is no risk to the Company in this component.) Like the IMF, the RSC is not based on verifiable market prices, nor is it based on

1	accounting costs. There is no basis for concluding that either of these charges
2	provides for reasonably priced service.

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The current standard service offer is neither consistently cost-based, nor consistently market-based, and its flaws are related to this problem. If the Commission does not wish to let the market place itself determine market prices for standard service offer, the next best proxy for market prices is a consistently cost-based standard service offer. This is the direction in which the Commission has been moving. Three of the six generation-related components – the Fuel and Purchase Power ("FPP"), the Annually Adjusted Component ("AAC") and the SRT – are now based on current accounting costs. Following this approach, the RSC and IMF, which have no cost basis, should be terminated. The largest charge, TGC for tariff generation charge, is a historical charge. If the Commission decides to rely more on a cost-based proxy for determining reasonable prices for the priced standard service offer, it should consider updating this cost component. In either case, standard service offer generation charges should be fully bypassable by customers who switch to competitive suppliers. CRESs already take on the responsibility of lining up transmission and ancillary services such as spinning reserves. If the Commission is concerned about reliability of supply, it can, together with the Company, set financial and operational standards for CRESs to meet, such that CRESs as Load Serving Entities and Midwest ISO Transition Customers would take on the responsibility for generation capacity reserves to

cover their capacity responsibilities with an appropriate reserve margin. This

would relieve the Company of this responsibility and clear the way for market
 entry by competitors who are currently blocked by POLR charges.

The quarterly tracking feature of the FPP is burdensome from a regulatory standpoint and can lead to price volatility for customers. The Commission should consider incorporating a smoothing mechanism in the FPP, or an annual adjustment with interim adjustments triggered by increases or decreases in fuel and economy purchased power costs over a certain level.

11.

III. THE REGULATORY FRAMEWORK

Q8. WHAT WAS THE ORIGIN OF DUKE ENERGY OHIO'S CURRENT STANDARD SERVICE OFFER?

A8. In hearings which commenced on May 19, 2004, the Commission considered the Company's CMO MBSSO (originally filed on January 10, 2003) and its proposed Rate Stabilization Plan (RSP, filed on January 26, 2004). The latter consisted of its Market Based Standard Service Offer (RSP MBSSO) and Competitive Bid Process (CBP). The testimony of a number of witnesses, including myself, was taken. However, the hearings were adjourned because of settlement discussions, and on May 19, 2004 a Stipulation and Recommendation was entered into by several of the parties to the proceedings, but not by my client the OCC or certain other parties. I will refer to the version of the RSP standard service offer contained in the Stipulation as "the stipulated standard service offer." The hearings were then

l		concluded, and on September 29, 2004, the Commission issued its Opinion and
2		Order in the matter, approving the Stipulation with certain modifications. In an
3		Application for Rehearing dated October 29, 2004, the Company asked the
4		Commission to take one of the following three courses of action:
5		(1) Reinstate the Stipulation as filed;
6		(2) Adopt an Alternative Proposal (which was described in
7		attachments); or,
8		(3) Allow the Company to implement its previously-filed
9		MBSSO, which I refer to as the CMO MBSSO).
10		
11	Q9.	WHICH COURSE DID THE COMMISSION TAKE?
12	A9.	The Commission, in its first Entry on Rehearing dated November 23, 2004, stated
13		that it had "reviewed CG&E's proposed modifications of the opinion and order
14		and believes that, with certain clarifications and provisions, the suggestions are
15		meritorious." (Entry on page 9) The Commission accordingly accepted the
16		Alternative Proposal (RSP MBSSO) with certain modifications. This modified
17		rate plan is the MBSSO that was put into effect by the Company for its non-
18		residential customers on January 1, 2005 and its residential customers on January
19		1, 2006, and which I refer to simply as "the standard service offer."

l	Q10.	TO CLARIFY, WHICH STANDARD SERVICE OFFERS WILL YOU
2		REFER TO IN YOUR TESTIMONY?
3	A10.	I will refer to three offers – the original CMO MBSSO, the Stipulated MBSSO
4		and the (current) standard service offer. This list is the same as that presented by
5		Mr. Steffen in his Second Supplemental Testimony in this matter, filed February
6		28, 2007 (at page 2), except that I do not include his third offer, the Alternative
7		Plan, which is one of the stepping stones between the Stipulated MBSSO and the
8		current standard service offer. As a result, I number the current standard service as
9		the third offer, while he numbers it as the fourth, which he calls "the Approved
10		MBSSO."
11		
12	Q11.	IN ITS FIRST ENTRY ON REHEARING, WHICH ISSUES DID THE
13		COMMISSION INCLUDE FOR REHEARING?
14	<i>A11</i> .	The Commission first listed the issues that the Company had itemized in its
15		assignments of error related to the Commission modifications of the standard
16		service offer. These were (summarizing the Commission's listing of the items on
17		pages 8 to 9 of the Entry):
18		(a) The Company would retain five of the modifications required by the
19		Commission's Opinion and Order. These included "the calculation of a
20		market price for returning nonresidential consumers based upon only
21		CG&E's wholesale market costs," and "the calculation of actual AAC and
22		FPP, including both cost decreases and increases in each cost category."

l		(b)	As part of the non-bypassable POLK charge, introduce an infrastructure
2			Maintenance Fund (IMF) equal to 4 percent of "little g" during 2005 and
3			2006, and 6 percent of little g in 2007 and 2008.
4		(c)	Recover the actual costs of power purchased to maintain system reliability
5			through a System Reliability Tracker (SRT), not as part of the AAC, as
6			previously requested.
7		(d)	Make the remaining portion of the AAC avoidable by the first 50 percent
8			of non-residential and 25 percent of residential load to switch to
9			competitive retailers.
10		(e)	Increase the avoidability of costs by moving the recovery of emission
11			allowances from the AAC to the FPP.
12		(f)	Set increases in the AAC for non-residential customers at 4 percent of
13			little g in 2005, an additional 4 percent of little g in 2006, and allow
14			increases based on actual costs incurred in 2007 and 2008. For residential
15			customers, the increase would be 6 percent of little g in 2006, and
16			increases in 2007 and 2008 would be based on actual costs incurred.
17			
18	Q12.	FOR	PURPOSES OF THIS PROCEEDING, ARE THERE CERTAIN ITEMS
19		IN TI	HIS LIST THAT SHOULD BE ADDRESSED?
20	A12.	Yes. I	note two points in particular. One is that "actual AAC and FPP" should be
21		charge	ed to consumers, as opposed to using estimates. The other is the introduction
22		of two	new rate components the IMF rider and the SRT tracker.

1	<i>Q13</i> .	WHA	T FURTHER COMMENTS DID THE COMMISSION MAKE
2		REGA	ARDING THE COMPANY'S PROPOSALS?
3	A13.	As no	ted earlier, the Commission generally regarded these proposed modifications
4		as mei	ritorious. It added certain clarifications and revisions, which were, in
5		summ	ary, as follows:
6		(a)	Regarding the SRT, AAC and FPP, the Commission made it clear that it
7			would not cede its review of costs incurred, but would "continue to
8			consider the reasonableness of expenditures."
9		(b)	The baselines above which costs would be recoverable through the SRT,
10	٠		AAC and FPP should be clarified. Regarding the SRT, "at the time of
11			CG&E's last rate case, the Commission staff determined that CG&E had
12			sufficient generation capacity to cover all of its peak load and provider of
13			last resort obligationsAs a result, all amounts in the SRT are in excess
14			of the cost of capacity requirements which are a part of 'little g.'" (Entry at
15			page 11) The baseline for AAC costs would be those incurred in 2000, and
16			for FPP costs would be the level authorized in the Company's last Electric
17			Fuel Component (EFC) proceeding.
18		(c)	The SRT charge would be unavoidable in 2005, but the Commission
19			determined that introduction of the Midwest ISO's Day 2 might change the
20			situation, and stated that "the avoidability or unavoidability of the SRT for
21			all subsequent years will be determined by the Commission." (Entry at
22			pages 11-12.)

1	Q14.	FOR PURPOSES OF YOUR ASSESSMENT, ARE THESE POINTS
2		SIGNIFICANT?
3	A14.	Yes. Of particular significance is the Commission's emphasis on reviewing the
4		reasonableness of expenditures claimed in the SRT, AAC and FPP components. I
5		read this consideration as referring to quantitatively measurable costs and
6		primarily to accounting costs as traditionally assessed in regulated utility rate
7		cases.
8		
9	Q15.	DID THE COMMISSION PROVIDE FURTHER JUSTIFICATION FOR ITS
10		DECISIONS REGARDING THE COMPANY'S PROPOSALS AND THE
11	s 1	REHEARING?
12	A15.	The Commission referred to its three standards for rate stabilization plans, namely
13		that they "should provide rate certainty for consumers, provide financial stability
14		for utility companies, and encourage the development of competition." (November
15		23, 2004 Entry at page 13) Regarding the encouragement of competition, the
16		Commission argued that, "The opinion and order modified the stipulation in a
17		variety of aspects designed to encourage the development of competitive
18		markets." (Id.) Its specific views were as follows:
19		"First, the percentage of nonresidential consumers that can avoid
20		the RSC and the AAC was increased by the opinion and order
21		from 25 percent to 50 percent. Second, the opinion and order
22		decreased the total cost of service for residential consumers by
23		extending the residential discount until December 31, 2005; by

1		terminating the collection of Regulatory Transition Charges
2		("RTCs") as of December 31, 2008; and by charging only
3		nonresidential consumers for the cost of certain capital investments
4		in CG&E's distribution system. The revisions to the opinion and
5		order which are being made by this entry on rehearing would leave
6		all of these modifications in place and would also make two other
7		positive changes. First, the opinion and order will be modified to
8		increase the price to compare for all shoppers by moving the cost
9		of emission allowances ("EAs") from the unavoidable portion of
10		the price to the avoidable portion of the price. Second, the opinion
11		and order will be modified to further increase the price to compare
12		by making the AAC permanently avoidable for a percentage of
13		each class of consumers." (Id. at pages 13-14.)
14		
15	Q16.	DID THE COMMISSION GRANT REHEARING ON ANY OTHER ISSUES:
16	A16.	Yes. The Commission agreed to reconsider the issue of the appropriate pricing for
17		returning customers.
18		
19	Q17.	WHAT WAS THE RESULT AT THE SUPREME COURT OF OHIO AS IT
20		RELATES TO YOUR TESTIMONY?
21	A17.	The OCC appealed the Conmission's decision to the Supreme Court of Ohio
22		which, in a decision dated November 22, 2006, remanded the case to the

1		Commission for rehearing on issues related to generation price components
2		which, together with related issues, are the primary subject of my testimony.
3		
4	Q18.	ON WHICH GENERAL ISSUES HAS THE SUPREME COURT OF OHIO
5		REMANDED THE MATTERTO THE PUCO?
6	A18.	The court "remand(ed) this matter to the commission for further clarification of all
7		modifications made in the first rehearing entry to the order approving the
8		stipulation." (Decision at Paragraph 36) The court found that the Commission
9		"made several modifications on rehearing without any reference to record
10		evidence and without thoroughly explaining its reasons." (Decision at Paragraph
11		35) It found that "(t)he portion of the commission's first rehearing entry approving
12		CG&E's alternative proposal is devoid of evidentiary support." (Decision at
13		Paragraph 28) It was not clear to the court that the modifications would meet the
14		three-part test that has guided the Commission: providing rate certainty for
15		consumers, ensuring financial stability for the Company and encouraging the
16		development of competitive markets. It is clear that the specific modifications
17		such as the infrastructure maintenance fund and the system reliability tracker are
18		in need of a sound rationale if they are to be retained.
19		
20	Q19.	PLEASE PROVIDE SPECIFIC DETAILS.
21	A19.	The remand covers "the alternative proposal," and in particular those features of
22		the alternative proposal that differed from the commission's original order. The
23		court said:

Paragraph 24. Under the stipulation approved by the commission's original order, CG&E's market-based standards service offer consisted of two components: the price-to-compare and the provider-of-last-resort ("POLR") component. The price-tocompare component represents that portion of the market-based standard service offer that consumers switching to a competitive retail electric service provider may avoid paying to CG&E. The POLR component, which the commission refers to as the "unavoidable" or "nonbypassable" component, represents charges incurred by CG&E for risks associated with its statutory obligation...as default provider, or provider of last resort, for customers who opt for another provider who then fails to provide service.... Paragraph 25. These components are themselves made up of separate components. The POLR component comprises a ratestabilization-charge component and an annually adjusted component. The annually adjusted component was designed to maintain adequate electric capacity reserves in excess of expected demand and to recover costs associated with homeland security, taxes, environmental compliance, and emissions allowances. Neither CG&E nor the commission identified the purpose of the rate-stabilization charge. Nevertheless, the charge is self-defining, and the signatory parties agreed to it.

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Paragraph 26. In its first application for rehearing, CG&E proposed modifying the stipulation approved in the commission's order. Under CG&E's proposal, the POLR component would include four components. In addition to the rate-stabilization charge and the annually adjusted component, the POLR component would also include an "infrastructure maintenance fund" component and a "system reliability tracker" component. The infrastructure maintenance fund charge was intended "to compensate CG&E for committing its generation assets to serve market-based standard service offer consumers." The system reliability-tracker was intended to permit CG&E "to recover its annually committed capacity, purchased power, reserve capacity, and other market costs necessary to serve market-based standard service offer consumers." CG&E suggested other changes as well, and after reviewing these suggestions, the commission found that with certain clarifications and modifications of its own, CG&E's proposed modifications were meritorious." It is clear that all these specific modifications – the infrastructure maintenance fund, system reliability tracker, and the other modifications – are in need of a sound rationale if they are to be retained.

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1 *020.* FROM A TECHNICAL STANDPOINT, IS IT FEASIBLE TO CONSIDER 2 THESE ITEMS IN ISOLATION? 3 A20. No. Since these specific items are parts of broader components, which in turn are 4 parts of rates paid by customers, I urge the Commission to consider on remand the 5 overall reasonableness of these broader items and the reasonableness of the rates 6 that they constitute. There should be no overlap or duplication of items and the 7 components should work together to achieve standard service offer rates that 8 provide for reasonably priced service and meet the three standards of rate stability 9 for customers, financial stability for the company, and encouragement of 10 competition. 11 12 021. DID THE COURT POINT TO ANY OTHER SPECIFIC CONCERNS? 13 A21. Yes. 14 (1) CG&E claimed that the infrastructure maintenance fund and system 15 reliability tracker represent the reserve capacity charge set forth in 16 the stipulation as part of the annually adjusted component. However, 17 the respective roles of these two charges in compensating the 18 Company for maintaining adequate reserve capacity requirements 19 was not clear to the court. 20 **(2)** The baseline for determining certain cost components, specifically 21 the system-reliability tracker, annually adjusted component, and the 22 fuel and economy purchased power component, was not supported 23 or explained.

CG&E claimed that the alternative proposal merely resulted in an 1 (3) increased price to compare and set the unavoidable POLR charges at 2 lower levels. However, the court found that it is not clear that the 3 4 POLR charges would be lower. Admittedly, moving the emission 5 allowance from the annually adjusted component to the price-tocompare component, and increasing the percentage of customers 6 7 who could avoid paying the annually adjusted component, would 8 seemingly lower the POLR charge. However, other modifications – 9 such as the infrastructure maintenance charge, the system-reliability-10 tracker charge, and presetting the annually adjusted component 11 charge -- might increase it. The net effect was uncertain. 12 DO YOU CONSIDER THESE POINTS IN YOUR TESTIMONY? 13 *O22*.

14

A22.

Yes.

1	IV.	ANALYSIS AND CRITIQUE OF DUKE ENERGY OHIO'S STANDARD
2		SERVICE OFFER PRICE COMPONENTS
3		
4		A. Overall Structure
5		
6	Q23.	IN THE CURRENT STANDARD SERVICE OFFER, WHAT IS THE
7		STRUCTURE OF THE COMPANY'S PRICING?
8	A23.	The Company's standard service offer pricing is built from various components,
9		riders and trackers. The traditional components of transmission and distribution
10		costs are relatively non-controversial, at least in principle, and I will not address
11		them here. (In Ohio, meter reading, billing and other customer services are still
12		within the scope of regulated distribution services and have not been opened up to
13		competition.) This leaves the components related to electricity generation and
14		related services, which are the areas most affected by restructuring and are now
15		actually or potentially bypassable by those retail customers who choose to switch
16		to competitive retail electric suppliers.
17		
18	Q24.	PLEASE CATEGORIZE THE VARIOUS COMPONENTS OF DUKE
19		ENERGY OHIO'S CHARGES FOR GENERATION AND RELATED
20		SERVICES.
21	A24.	Broadly, the charges fall into two categories - components of the Price to
22		Compare and charges that, according to the Company, are necessary in order to

1		fulfil its Provider of Last Resort (POLR) responsibilities and therefore should in
2		its opinion not be bypassable. The Price to Compare includes "little g," which is
3		historical generation costs less a stranded cost component, and Fuel and Economy
4		Purchased Power costs (FPP).
5		
6	Q25.	WHAT COMPONENTS HAVE BEEN INCLUDED IN THE PROVIDER OF
7		LAST RESORT CHARGE?
8	A25.	As set out in item 3 of the Stipulation of May 19, 2004, POLR charges initially
9		included a Rate Stabilization Charge (RSC), and an Annually Adjusted
10		Component (AAC). In the Company's Application for Rehearing of October 29,
11		2004, (revised paragraph 3), the scope of the AAC was reduced and two new
12		components were added. These were an Infrastructure Maintenance Fund (IMF)
13		and a System Reliability Tracker (SRT). Thus, there are now four generation cost-
14		related POLR charges - the RSC, the AAC, the IMF and the SRT - as well as two
15		bypassable generation-related components - little g (actually 85 percent of little g
16		and FPP - for a total of six generation-related charges.
17		
18	Q26.	IS THE COMPANY STILL COLLECTING RESTRUCTURING
19		TRANSITION COSTS?
20	A26.	Yes. The Company's rates include a Regulatory Transition Charge (RTC). The
21		charge will be included in residential rates until December 31, 2008, and non-
22		residential rates until December 31, 2010.

1	Q27.	HOW SIGNIFICANT ARE THESE	VARIOUS ITEMS,	AND WHAT ARE
2		THE RELATIVE MAGNITUDES O	OF THE POLR CHA	ARGES AND PRICE
3		TO COMPARE?		
4	A27.	The magnitudes are illustrated by a br	eakdown of the Com	npany's standard service
5		offer revenue for 2006, the first year i	n which residential a	s well as non-residential
6		customers were included:		
7		Rate Component	2006 Revenue	Percent of Total
8		Tariff Gen. Charge (TGC)	\$654,280,074	62.7%
9		Fuel & Ec. Purchased Power	194,302,151	18.6%
10		Annually Adjusted Comp.	55,008,125	5.3%
11		Total Fully Bypassable	\$903,590,350	86.6%
12		Rate Stabilization Charge	\$114,747,660	11.0%
13		System Reliability Tracker	(6,031,653)	(0.6%)
14		Infrastr. Maintenance Fund	31,549,495	3.0%
15		Total Not Fully Bypassable	\$140,265,502	13.4%
16		Grand Total	\$1,043,855,852	100.0%
17		Source: Company Response t	o OCC-1NT-O6-RI1	48.1
18		While the fully bypassable charges for	or generation, fuel, etc	c. predominate in the
19		rate structure, the components that ar	e not fully passable (i.e., bypassable, if at all,
20		by only a certain percentage of custon	mers) are quantitative	ely very significant. A
21		Competitive Retail Electricity Suppli	er (CRES) trying to 1	match the Company's

¹ DE-Ohio's Response to OCC-INT-06-RI148, NHT Attachment 1.

1		prices and compensate customers for charges up to 13.4 percent of the Company's
2		standard service offer price would have to be a very smart or lucky competitor to
3		make any money. (A minor point is that the negative SRT rate is obviously
4		anomalous; in a normal year, it would be a positive number.)
5		
6		B. Little g
7		
8	Q28.	WHAT IS "LITTLE G"?
9	A28.	Little g, a significant charge of about 40 mills per kilowatt-hour, is based on
10		historical generation costs that go back to the last general rate case. It is equal to
11		the historical generation rate, "g," less the Regulatory Transition Charge (RTC).
12		This rate component has a stabilizing effect by locking in some of the generation
13		costs associated with legacy coal-fired generation.
14		
15	Q29.	DO YOU HAVE ANY FURTHER OBSERVATIONS REGARDING LITTLE
16		<i>G</i> ?
17	A29.	I would note that little g is an avoidable component of the Price to Compare.
18		However, the avoidable component is more accurately described as 85 percent of
19		little g, since the remaining 15 percent of little g was moved into the Rate
20		Stabilization Charge (RSC) and made a component of the Company's Provider of

1		Last Resort (POLR) charge. (I sometimes loosely refer to the remaining 85 percent
2		of little g as "little g." The meaning should be clear from the context.)
3		
4	Q30.	IN YOUR OPINION, IS THIS REALLOCATION OF GENERATION COSTS
5		TO A NON-BYPASSABLE RATE COMPONENT APPROPRIATE?
6	A30.	No, this is inappropriate. I will refer to this issue later in connection with the IMF
7		and RSC.
8		
9		C. Fuel and Economy Purchased Power
10		
11.	Q31.	WHAT IS THE FPP CHARGE?
12	<i>A31</i> .	A baseline cost per kilowatt-hour of fuel and purchased power was calculated in
13		the former Electric Fuel Component in Case No. 99-103-EL-EFC. Cost increases
14		for fuel and econoniy purchased power over and above that baseline are included
15		in the FPP charge. According to the Stipulation of May 19, 2004, "CG&E shall
16		calculate the bypassable fuel cost component of the price to compare by using the
17		average costs for fuel consumed at CG&E's plants, and economy purchased power
18		costs, for all sales in CG&E's Certified Service Territory." (Stipulation, page 17)
19		
20	Q32.	IS THE FPP RIDER A REASONABLY WELL-BASED CHARGE?
21	A32.	In principle, the FPP charge seems similar to other standard fuel adjustment
22		mechanisms, which allows the Company to flow changes in fuel and economy
23		purchased power costs through to customers. However, the devil is in the details,

1		and the FPP charge exemplifies the problems of a hybrid system of pricing that is
2		partly market-based and partly cost-based, and might include purchases from
3		affiliated companies.
4		
5	Q33.	WAS THE COMMISSION SATISFIED WITH THE STIPULATION'S
6		PROPOSED PROCEDURES FOR INCREASING FPP COST RECOVERY?
7	A33.	No. In its Opinion and Order of September 29, 2004, the Commission modified
8		the Stipulation by requiring quarterly filings of FPP increases. The increases
9		should also be net of any offsetting reductions in FPP costs. The Commission also
10		ordered an annual review of the preceding four quarters' filings "to determine
11		whether they accurately reflect actual costs incurred by CG&E." (Order at page
12		17.)
13		
14	Q34.	AS A RESULT OF THIS REQUIREMENT BY THE COMMISSION, THE
15		FPP HAS BEEN SUBJECTED TO AN AUDITOR'S REVIEW. DID THE
16		AUDITOR EXPRESS ANY CONCERNS ABOUT THE FPP?
17	A34.	Yes. In the second audit (dated October 12, 2006.), the auditor notes that "during
18		this transition period, CG&E operated as a deregulated entity." The auditor states
19		"The re-entry into regulatory oversight with respect to the FPP created a host of
20		issues related to both the allocation of utility assets and CG&E's approach to fuel
21		procurement." (Auditor's Report, pages 1-3) According to the Auditor:
22		"DE-Ohio considers itself to be unregulated because native
23		customers are not obligated to purchase power from DE-Ohio.

1		(The auditor) considers DE-Ohio to be at least partly regulated
2		because the RSP and FPP provide for recovery of costs included in
3		the RSP such as fuel costs." (Auditor's Report, pages 1-6)
4		
5		There is confusion between FPP costs and other costs, with "very significant
6		ratepayer impacts":
7		"CG&E was required to make a number of decisions in computing
8		the FPP. Because the order did not lay out the specifics, CG&E
9		believed that it had the license to evaluate and select which
10		approach to use. Not surprisingly, the range of alternative
11	:	approaches was large and CG&E's elections had very significant
12		ratepayer impacts. Compounding the auditing problems, CG&E
13		continuously modified its approach to many of these items."
14		(Auditor's Report, October 12, 2006, pages 1-3.)
15		I share the Auditor's evident concern that Duke Energy Ohio has too much
16		latitude in making decisions regarding the setting of its FPP charges in a semi-
17		deregulated situation.
18		
19	Q35.	WERE ALLOCATION ISSUES IDENTIFIED IN THE PREVIOUS AUDIT,
20		DATED OCTOBER 7, 2005?
21	A35.	Yes. The auditor noted that in the previous audit, "many issues were raised
22		regarding the appropriateness of CG&E allocations." (Auditor's Report, October
23		12, 2006, page 1-3) A stipulation was entered into, in which, among other things

1	"The parties agree to discuss criteria for the equitable assignment
2	of benefits and costs of CG&E's coal contract sales margins
3	regarding contracts executed on or after January 1, 2005. If the
4	parties are unable to agree upon such criteria, then the FPP auditor
5	shall review the criteria in the next FPP auditIn addition, the
6	FPP auditor shall review the application of such criteria and verify
7	the equitable assignment to FPP customers of the benefits and
8	costs of coal contract sales executed on or after January 1, 2005."
9	(Auditor's Report, October 12, 2006, pages 1-4.)
10	Regarding rising fuel costs, the auditor had the following to say:
11	"According to the FERC form 423 filings made by DE-Ohio,
12	average fuel costs increased by almost 10 percent on a cents per
13	MMBTU basis between the current and prior audit periods. The
14	increase is due to higher contract coal prices and a higher percent
15	of spot coal purchases. The reported delivered coal prices are
16	higher than they would have been if large quantities of older
17	below-market contract purchases had not been resold. The
18	increased cost was mitigated in part by the credits for the margins
19	on the re-sold contracts which were allocated to the FPP pursuant
20	tothe stipulation." (Auditor's Report, pages 1-6.)
21	During the audit period, "DE-Ohio did not pass through over \$35 million in
22	margins generated from the resale of coal covered bythe stipulation." (Auditor's
23	Report, pages 1-7.)

1	Q36.	DOES THE FPP DISTORT THE WAY IN WHICH THE COMPANY
2		PURCHASES FUEL AND EMISSION ALLOWANCES?
3	A36.	Yes, the Auditor finds that this is the case. "DE-Ohio continues to purchase fuel
4		and emission allowances in a manner that is inconsistent with best industry
5		practices among regulated utilities. Namely, DE-Ohio is not maintaining a
6		contract portfolio but, pursuant to directives by DE-Ohio management, DE-Ohio
7		actively looks to limit commitments beyond the end of the RSP period." (Auditor's
8		Report at page 8) As a result, prices could be significantly more volatile after the
9		end of the RSP period.
10		
11	Q37.	STEPPING BACK, IS THE FPP A COST-BASED OR MARKET PRICE-
11 12	Q37.	STEPPING BACK, IS THE FPP A COST-BASED OR MARKET PRICE- BASED CHARGE?
	Q37.	
12	and the second	BASED CHARGE?
12 13	and the second	BASED CHARGE? This question confuses anybody who tries to understand Duke's standard service
12 13 14		BASED CHARGE? This question confuses anybody who tries to understand Duke's standard service offer, as I will show in my discussions of other components of the Company's
12 13 14 15		BASED CHARGE? This question confuses anybody who tries to understand Duke's standard service offer, as I will show in my discussions of other components of the Company's standard service offer pricing. In the case of the FPP, I would say that the practical
12 13 14 15 16		BASED CHARGE? This question confuses anybody who tries to understand Duke's standard service offer, as I will show in my discussions of other components of the Company's standard service offer pricing. In the case of the FPP, I would say that the practical answer is clear: it is a cost-based tracker that is adjusted to market quarterly. And
12 13 14 15 16 17		BASED CHARGE? This question confuses anybody who tries to understand Duke's standard service offer, as I will show in my discussions of other components of the Company's standard service offer pricing. In the case of the FPP, I would say that the practical answer is clear: it is a cost-based tracker that is adjusted to market quarterly. And by costs here I mean first and foremost accounting costs. This is why an audit and

 $^{^2\,}$ DE-Ohio's Response to OCC-INT-04-RI78 (d) and (e), NHT Attachment 2.

1	Q38.	THE FPP IS A QUARTERLY TRACKER. IS THIS A DESIRABLE
2		FEATURE?
3	A38.	It assures the Company quick recovery of its fuel and economy purchased power
4		costs, which are its largest out-of-pocket expenditures. However, this is not
5		desirable for the Commission and for consumers. For the Commission, there is the
6		problem of monitoring frequent adjustments. For consumers, there is the problem
7		of rate volatility. This latter problem could be addressed by changes in the
8		Company's fuel procurement and fuel price hedging strategies, but it could also be
9		addressed by changing the FPP.
10		
11	Q39.	WOULD A SWITCH TO AN ANNUAL FPP ADJUSTMENT BE
12		DESIRABLE FOR THE COMMISSION AND CONSUMERS?
13	A39.	Since price stability is one of the Commission's objectives for standard service
14		offer, a switch to annual adjustments would have the advantage of greater
15		stability, as well as regulatory efficiency.
16		
17	Q40.	COULD A SWITCH TO ANNUAL FPP ADJUSTMENTS JEOPARDIZE
18		THE COMPANY'S FINANCIAL STABILITY?
19	A40.	By means of forward pricing and hedging, the Company should be able to
20		significantly reduce the risk of exposure to fuel and purchased power price
21		volatility during the following year. However, we know that fuel and purchased
22		power prices can be unpredictable and volatile. It would seem desirable to
23		supplement any annual procedure with a trigger or some similar provision for

l		passing through to consumers at least part of any extreme price changes (up or
2		down) during the year.
3		
4	Q41.	COULD FLUCTUATIONS IN FUEL COSTS BE REDUCED WHILE
5		RETAINING QUARTERLY ADJUSTMENTS?
6	A41.	Yes. A smoothing mechanism could be introduced into the quarterly adjustments
7		whereby there are limits on quarterly changes, with under- or over-recovery in the
8		case of large fluctuations being reconciled over several future quarters.
9		
10		D. Annually Adjusted Component
11		
12	Q42.	TURNING FROM THE PRICE TO COMPARE TO THE PROVIDER OF
13		LAST RESORT COMPONENTS, WHAT IS THE AAC?
14	A42.	The AAC is a charge that recovers from Duke's customers the costs of certain
15		specific items.
16		
17	Q43.	HOW DOES YOUR TESTIMONY RELATE TO THAT OF OCC WITNESS
18		HAUGH IN THIS MATTER?
19	A43.	Mr. Haugh's testimony focuses on the Company's applications to increase the
20		AAC and adjust the SRT in 2007 according to previous Commission orders and
21		entries. My references to the AAC and the SRT are in the broader context of the
22		standard service offer.

1 Q44. WHAT WAS THE ORIGIN OF THE AAC?

2 A44. The AAC originated in the Stipulation of May 19, 2004, and was one of the two
3 components of the non-bypassable Provider of Last Resort charge. This charge
4 was "for maintaining adequate capacity reserves and to recover costs associated
5 with homeland security, taxes, environmental compliance, and emission
6 allowances." (Stipulation at pages 4-5.)

Q45. HOW WAS THE AAC TO BE CALCULATED?

A45. The language of the Stipulation did not make it clear what the base of this charge would be. It did set out, however, alternative means of calculating increases in the AAC, expressed as percentages of little g, or alternatively based on actual costs incurred by the Company for the expenditure items covered. In 2005, this charge applied only to non-residential customers, and from 2006 it applied to residential customers as well. During 2005 and 2006, the rider was established as a fixed percentage of little g. For those years, the Company apparently did not track the costs that were covered. For 2007, the rider is recovering actual accounting costs incurred.

046. HAS THE COMPANY SHOWN HOW THE AAC WAS CALCULATED?

A46. Yes. Originally, in Exhibit 1 of the Stipulation of May 19, 2004, the Company provided details of what it labeled "The POLR Charge" for 2005. Of the total

³ DE-Ohio's Response to OCC-INT-04-RI6I(b), NHT Attachment 3.

1		amount of \$107.5 million to be recovered, Reserve Margin accounted for 49
2		percent, Environmental Compliance 40 percent, Emission Allowances 10 percent
3		and Homeland Security 1 percent.
4		
5	Q47.	DID THE CHARGES APPEAR TO BE REASONABLE?
6	A47.	No. In both the Reserve Margin and Environmental Compliance calculations,
7		which together accounted for nearly 90 percent of the total, there were features
8		that are not reasonable.
9		
10	Q48.	WHAT WAS THE PROBLEM WITH THE RESERVE MARGIN
11		CALCULATION?
12	A48.	The Reserve Margin calculation covered the cost of the margin, not the capacity
13		for the expected load. Let me give an example. Say the customer load being
14		planned for was 100 megawatts, and the required reserve margin was 17 percent. ⁴
15		Suppliers would need to line up (and pay for) 117 megawatts, not just 17
16		megawatts, and yet it is apparently only the 17 megawatts for which the Company
17		is claiming cost recovery. In this case it was claiming recovery for 826.54
18		megawatts of "reserve margin" capacity at an estimated \$64 per kw-year, not for
19		projected 2005 peak demand (switched and non-switch) of 4,862 megawatts. This
20		would only be the correct amount of the Company's shortfall in capacity costs
21		under the assumption that the Company's existing resources covered none of the

⁴ At the time, the Company was planning for a 17 percent reserve margin. Currently, the planned margin is 15 percent.

1		margin and accordingly the Company had to purchase the entire amount of 17
2		megawatts. As far as I am aware, the Company has not presented data to support
3		this requirement.
4		
5	Q49.	DO YOU HAVE ANY OTHER CONCERNS WITH THE WAY IN WHICH
6		THE RESERVE MARGIN COMPONENT WAS CALCULATED AT THAT
7		TIME?
8	A49.	Yes, I have one other concern at this point. The cost of capacity of \$64 per kw-
9		year was estimated based upon "the annualized cost of a peaking unit using EPRI
10		TAG costs." (Footnote to Exhibit 1, Stipulation at page 6) This estimate, which
11		was supposed to be a market price estimate, did not bear any close relationship to
12		either then-current market prices for peaking capacity or to the Company's
13		historical embedded costs of peaking capacity. It was an overestimate, because at
14		that time there was considerable regional excess generation capacity. This is a
15		good example of my concern that estimation procedures for measuring what are
16		supposedly market prices may be way off the mark.
17		
18	Q50.	WHAT IS YOUR CONCERN ABOUT THE COMPANY'S CLAIM FOR
19		ENVIRONMENTAL COST COMPLIANCE?
20	<i>A5θ</i> .	My concern relates to the manner in which this supposed "market" price
21		component is calculated as a "Revenue Requirement," which is a term that applies
22		to regulatory pricing, not market pricing. This ambiguity, which is discussed
23		further below, causes confusion about the way in which the calculation is done: it

includes a return on "Construction Work in Progress," which is most certainly a regulatory term, without any justification for its inclusion in what is the equivalent of rate base in this context. If CWIP is a rate base item, is it correctly included in rate base without Commission approval? If it is an element of market-based pricing, does the market typically charge customers for equipment not yet in service? The answer to both questions is "no." General Motors does not recover the costs of a new plant until it sells cars produced at that plant. The Company does not throw any light on this situation, it merely says: "The AAC is not a regulated rate. It is a market price and has no 'rate base." ⁵ The claimed pre-tax return of 14.22 percent on the Company's June 30, 2004 environmental investments CWIP of \$175.9 million is \$25 million, which appears to be an overcharge.

Q51. DID THE COMMISSION ACCEPT THE AAC CHARGE AS PROPOSED IN THE STIPULATION?

16 A51. No, in its order of September 29, 2004 the Commission modified the proposal by
17 making the AAC charge completely avoidable by shopping customers in 2005,
18 finding that "additional encouragement of this market is appropriate." (Order at
19 page 32) The Commission limited the amount of costs to be recovered under the
20 AAC, noting that "the Commission is convinced that CG&E may be recovering
21 some percentage of those costs through off-system sales..." It also said that it
22 would "determine whether any subsequent AAC increases or changes to the level

⁵ DE-Ohio's Response to OCC-INT-04-RI6I(l), NHT Attachment 3.

Ĭ.		of avoidability are reasonable, not anticompetitive, and not likely to create a
2		subsidy" (Order at page 33.) In evaluating such changes, the Commission
3		would consider cost savings as well as increases.
4		
5	Q52.	WAS THE AAC MODIFIED LATER IN 2004?
6	A52.	Yes, in the Company's Application for Rehearing of October 29, 2004, the scope
7		of the AAC was reduced by excluding the costs of "maintaining adequate capacity
8		reserves." These costs, or similar ones, were now to be included in two other
9		POLR charges - an Infrastructure Maintenance Fund (IMF) and a System
10		Reliability Tracker (SRT), which are described below.
1.11		
12	Q53.	WERE ANY OTHER ITEMS REMOVED FROM THE AAC?
13	A53.	Yes, the cost of emission allowances was excluded from the AAC and included in
14		the FPP, where it would be subject to quarterly tracking and annual review and
15		would also be completely avoidable by shopping customers.
16		
17	Q54.	HOW WAS THE AAC TO BE CALCULATED?
18	A54.	For non-residential consumers there were now to be increases of 4 percent of little
19		g in 2005 (an increase from zero, implicitly, not some unstated base level), and an
20		additional 4 percent in 2006. For residential customers, for whom the Market
21		Development Period would end on December 31, 2005, the 2006 charge would be
22		6 percent of little g. For 2007 and 2008, the charge would be "the revenue
23		requirement of (the Company's) actual net costs incurred for homeland security,

1		taxes, and environmental compliance during each year." (Application for
2		Rehearing, Attachment 1, page 2, revised item 3.)
3		
4	Q55.	PLEASE EXPLORE THE QUESTION WHETHER THE AAC IS A COST-
5		BASED ITEM OR A COMPONENT OF MARKET-BASED PRICING?
6	A55.	The AAC is supposedly a component of market-based standard service offer
7		prices. "The AAC component is DE-Ohio's market price for generation service." ⁶
8		However, the Company presents its AAC proposals as if the SRT were based on
9		costs. For example, in his direct testimony of September 1, 2006 in Case No. 06-
10		1085-EL-UNC, Mr. Wathen builds up what he calls the Rider AAC Revenue
11		Requirement, which is clearly a term from cost-based regulatory ratemaking. (See
12		Attachment WDW-2 to Mr. Wathen's testimony, for example.) In reviewing the
13		Company's case, Staff "approached this investigation as it would any cost based
14		rate proceeding." (Testimony of Mr. Tufts in that proceeding, dated November 28,
15		2006.) The Company's claim for 2007 was based on costs for the twelve months
16		ending May 31, 2006. Yet Mr. Tufts, who is in the Staff's Accounting and
17		Electricity Division, found that, "The Applicant filed a minimal amount of
18		information in its Application and the supporting documentation was not readily
19		availableStaff was unable to make some findings due to the lack of information
20		necessary to provide a recommendation." (Testimony at page 2) Likewise, Mr.
21		Tufts's colleague Ms. Smith testified that, "Staff had been unable to determine the

⁶ DE-Ohio's Response to OCC-INT-04-RI61, NHT Attachment 3.

1		appropriate rate of return." (Trisha J. Smith, Testimony Dated Nov. 28, 2006, at
2		page 2)
3		
4	Q56.	CURRENTLY, TO WHAT DEGREE IS THE AAC CHARGE AVOIDABLE?
5	A56.	The first 25 percent of residential load and the first 50 percent of non-residential
6		load, by customer rate class, to switch to a certified supplier is exempted from
7		having to pay the AAC charge.
8		
9		E. Infrastructure Maintenance Fund
10		
11	Q57.	WHAT IS THE IMF?
12	A57.	The Infrastructure Maintenance Fund (IMF), which was introduced in the
13		Company's Application for Rehearing of October 29, 2004, was described as a
14		"charge to compensate CG&E for committing its generation assets to serve
15		market-based standard service offer customers." (Application, Attachment 1, page
16		1, revised item 3) Later in the application the IMF is related to generation
17		"capacity." (Application, page 7, item 4.1), and it is set at 4 percent of little g in
18		2005 (for non-residential customers) and 2006 (for all customers), and 6 percent
19		of little g in 2007 and 2008. The Company has also said, "The fixed percentage of
20		little g that DE-Oliio receives for the IMF as a component of its MBSSO is
21		compensation for its opportunity cost associated with committing its assets at first

I		call to MBSSO load." Mr. Steffen provides a somewhat longer account of the
2		IMF:
3		"DE-Ohio has the sole obligation to provide POLR service to
4		consumers within its service territory. Accordingly, it must be
5		compensated for the risks inherent in this obligation. The IMF is
6		part of the compensation for this service. It is compensation for the
7		first call dedication of its generation assets to native load
8		consumers and the foregone opportunity to sell that energy and
9		capacity and take advantage of pure retail market prices. The IMF
10		allows DE-Ohio to provide stable prices to its consumers and
11		provides some level of revenue certainty to the Company.
12		Similarly, the IMF provides consumers with a dedicated capacity
13		supply that DE-Ohio cannot contract to a third party, assuring
14		consumers of adequate capacity to maintain system reliability."
15		(Mr. Steffen's Second Supplemental Testimony at pages 25-26,
16		italics added)
17		
18	Q58.	WHAT DO YOU MAKE OF THIS CLAIM?
19	A58.	The argument seems to be couched in terms of risk. The Company claims it is
20		taking the risk of guaranteeing a stable price to customers. In reviewing this claim
21		I note at the outset that the greatest risk facing an electric utility is the risk of fuel

 $^{^7}$ DE-Ohio's Response to OCC-INT-04-RI67(a) and (c), NHT Attachment 5 and DE-Ohio's Response to OCC-INT-04-RI73, NHT Attachment 10.

and purchased power price fluctuations, and in Duke's case that risk is passed on to customers dollar-for-dollar by means of the Fuel and Economy Purchased Power tracker. And the risk of acquiring capacity in the market place is passed on to customers dollar-for-dollar by means of the SRT tracker. Secondly, the basis for the IMF charge seems to be similar, if not identical, to that of the RSC charge — compensation for providing customers with stable prices over time. And both apparently refer to costs related to existing capacity.

A59.

Q59. HAS THE COMPANY TAKEN A BALANCED VIEW OF THE ISSUE OF RISK AND RISK-AVOIDANCE?

No. It has taken a completely one-sided view. The sale of electricity at a stable market price cuts both ways. For a utility like Duke Energy Ohio with generation resources, there is a benefit to price stability, which is a hedge against volatility of sales prices and profits. If the Company did not have captive consumers — and I use the word "captive" advisedly, considering how few customers are actually shopping — it would have an open or unhedged "long" position in the electricity market. It would, simply stated, have no assured market for the output of its generation assets, and it would be at the mercy of the market. Market prices can go down as well as up, and with standard service offer customers the Company is hedged against those fluctuations.

1	Q60.	MS. MEYER SAYS IN HER TESTIMONY THAT "UNDER THE RSP, DE-
2		OHIO ASSUMED THE RISK ASSOCIATED WITH MARKET
3		VOLATILITY" (DIRECT TESTIMONY AT PAGE 9). DO YOU AGREE?
4	A60.	No, she is also looking at only one side of the picture.
5		
6	Q61.	WITHOUT A BALANCED RISK ASSESSMENT, IS THERE ANY
7		JUSTIFICATION FOR THE IMF?
8	A61.	No. The Company cannot show what level of risk it is taking on. it cannot even
9		claim that it is taking on any net risk at all and on the face of it standard service
10		offer reduces risk. And the Company has not justified its claims in terms of any
11	*	quantitative risk analysis.
12		
13	Q62.	WHAT DOES THE TERM "OPPORTUNITY COST" MEAN?
14	A62.	Opportunity cost is not an accounting cost term, it is a term of economics. It is
15		"the value of the forgone alternative action(A)n accountant and economist may
16		well define the cost of an action quite differently." (MIT Dictionary of Economics)
17		It is, in effect, the market price at which some asset could have been sold or leased
18		out to provide services to the market as opposed to providing service to standard
19		service offer consumers.

1	Q63.	HAS THE COMPANY ESTIMATED THE OPPORTUNITY COST OF
2		MAKING THIS CAPACITY AVAILABLE TO STANDARD SERVICE
3		OFFER CONSUMERS?
4	A63.	No. The Company was asked the following question, "What is the 'opportunity
5		cost' (i.e., the cost foregone) and how has the opportunity cost been calculated?"
6		The reply was, "The opportunity cost is the market price of incremental capacity
7		and energy to non-MBSSO customers. The Company has not performed such a
8		calculation."8
9		
10	Q64.	DID THE COMPANY PROVIDE ANY EXPLANATION REGARDING THE
10 11	Q64.	DID THE COMPANY PROVIDE ANY EXPLANATION REGARDING THE LEVELS AT WHICH THE IMF HAS BEEN SET?
	Q64.	
11		LEVELS AT WHICH THE IMF HAS BEEN SET?
11 12		LEVELS AT WHICH THE IMF HAS BEEN SET? No. Mr. Steffen hardly even makes an attempt. "The IMF pricing methodology as
11 12 13		LEVELS AT WHICH THE IMF HAS BEEN SET? No. Mr. Steffen hardly even makes an attempt. "The IMF pricing methodology as percentages of little g are simply the way DE-Ohio proposed to calculate an
11 12 13 14		LEVELS AT WHICH THE IMF HAS BEEN SET? No. Mr. Steffen hardly even makes an attempt. "The IMF pricing methodology as percentages of little g are simply the way DE-Ohio proposed to calculate an acceptable dollar figure to compensate DE-Ohio for the first call dedication of
11 12 13 14		LEVELS AT WHICH THE IMF HAS BEEN SET? No. Mr. Steffen hardly even makes an attempt. "The IMF pricing methodology as percentages of little g are simply the way DE-Ohio proposed to calculate an acceptable dollar figure to compensate DE-Ohio for the first call dedication of generating assets and the opportunity costs of not simply selling its generation into

 $^{^{\}rm 8}$ DE-Ohio's Response to OCC-INT-06-R1140, NHT Attachment 4.

1	Q65.	IS THE COMPANY ENTITLED TO COMPENSATION FOR ANY RISKS
2		THAT IT TAKES IN CONNECTION WITH COMMITTING ITS ASSETS TO
3		STANDARD OFFER SERVICE?
4	A65.	No. It is not appropriate to charge for taking risk, if any, without a thorough risk
5		analysis. I will return to the issue of risk when I discuss the RSC below. I will
6		show that arguably the Company should compensate consumers for providing an
7		assured market for their generation. The one-sided nature of the Company's view
8		of the risks involved is repeated in Mr. Steffen's testimony.
9		"All consumers in DE-Ohio's certified territory benefit by having a
10		first call on DE-Ohio's physical generating capacity at a price
11		certain. Otherwise, consumers would be subject to price volatility
12		in the energy and capacity markets and decreased reliability should
13		capacity be unavailable." Mr. Steffen's Second Supplemental
14		Testimony at page 27)
15		Again, Mr. Steffen does not provide a balanced assessment in which, absent the
16		assurance of sales to standard service offer consumers, the Company would also
17		be subject to "price volatility in the energy and capacity markets." And in bringing
18		the assurance of <i>reliability</i> into the equation, he is muddying the water by referring
19		to a cost element supposedly covered by the SRT, not the IMF.
20		
21	Q66.	WAS THE IMF A COMPONENT OF LITTLE G?
22	A66.	No, it is additional to little g. It is not clear why it is expressed as a percentage of
23		little g.

1	Q67.	IS IT CLEAR WHICH GENERATION CAPACITY COSTS ARE ASSIGNED
2		TO THE IMF, LITTLE G, THE SRT AND THE RSC RESPECTIVELY?
3	A67.	No. In a recent response to a discovery question referring to the IMF, the
4		Company stated that the committed assets in question are electric generating
5		plants, all or part of which are owned by DE-Ohio. "(C)onsumers in DE-Ohio's
6		certified service territory have the right to receive generation capacity from these
7		units before it can be sold to anyone else." On the issue of the opportunity cost of
8		this capacity, the Company says, "The opportunity cost is the market price of
9		incremental capacity and energy to non-MBSSO customers." How was the
10		opportunity cost calculated? "The Company has not performed such calculation." 9
11		
12	Q68.	HAS THE COMPANY PROVIDED FURTHER ELUCIDATION OF THE
13		IMF CHARGE IN RESPONSES TO DISCOVERY QUESTIONS?
14	A68.	Yes. Noting that the SRT represents the direct costs for incremental capacity to
15		maintain a 15% reserve margin, the Company states that, "Little g and the IMF
16		represent compensation for the Company's existing capacity. 10 Confusingly, it
17		does not mention the RSC, which is also a capacity charge, in this context. There
18		appears to be over-charging for existing capacity to the extent that little g and the
19		RSC and the IMF are all recovering the costs or risks of existing capacity. There is
20		no assurance that these charges are not duplicative.

 $^{^{9}}$ DE-Ohio's Response to OCC-INT-06-RI140 (f) and (h), NHT Attachment 4.

¹⁰ DE-Ohio's Response to OCC-INT-06-RI142, NHT Attachment 6. (emphasis added).

1	Q69.	ARE THESE GENERATION UNITS OPERATED ENTIRELY FOR THE
2		BENEFIT OF STANDARD SERVICE OFFER CUSTOMERS?
3	A69.	No. "For 2006, the percentage of energy (from the committed generation assets)
4		not needed by DE-Ohio's FPP consumers was approximately 11%.11
5		
6	Q70.	IS THIS OR IS THIS NOT A COST-BASED RATE COMPONENT?
7	A70.	Here, as elsewhere, the Company avoids detailed scrutiny of the "costs" that are
8		the building blocks of its standard service offer rates. On the one hand it calls
9		them costs, but if these were accounting costs, some sharing would occur in the
10		case of assets that are only partly used for standard service offer customers. In
11		answer to the question whether the revenues of such sales are credited to MBSSC
12		customers, the Company replied: "None. DE-Ohio's market price does not include
13		a credit for revenue from the sale of power to non-MBSSO consumers." ¹² And
14		again, even capacity costs of base and intermediate load generation plants should
15		be allocated in part to energy sales.
16		
17	Q71.	IS THE IMF AVOIDABLE FOR CUSTOMERS WHO SWITCH TO
18		COMPETITIVE RETAILERS?
19	<i>A71</i> .	No, it is payable by all customers, whether they continue to take service from DE
20		Ohio or switch to another provider.

¹¹ DE-Ohio's Response to OCC-INT-06-RI140(k), NHT Attachment 4.

¹² DE-Ohio's Response to OCC-INT-06-RI140(1), NHT Attachment 4.

WHAT OTHER CLAIMS DOES THE COMPANY MAKE REGARDING THE 1 *O72.* 2 IMF COMPONENT? The Company states: "The Company is willing to commit its generation at 1st call 3 A72. to MBSSO consumers for an additional two years. In exchange for such 4 commitment, DE-Ohio's position is that the proposed increase in the IMF 5 component is appropriate." ¹³ DE-Ohio also states: "Since 2004, various costs and 6 7 risks have increased. Additionally, opportunities and prices in the electric power market have increased." Although the present cases do not involve the extension 8 for two additional years, I note these responses because they are purely qualitative; 9 10 there is no specific quantitative justification for this request either in terms of 11 accounting costs, or market costs of longer-term commitments or hedges, for example. This is a failing of the Company for all time periods. 12 13 14 **System Reliability Tracker** F. 15 WHAT IS THE SYSTEM RELIABILITY TRACKER? 16 *073*. The System Reliability Tracker (SRT), like the IMF, was introduced in the 17 A73. Company's Application for Rehearing of October 29, 2004. It was described as a 18 "tracker to permit CG&E to recover is annually committed capacity, purchased 19 20 power, reserve capacity, and other market costs necessary to serve market-based

21

standard service offer consumers." (Application, Exhibit 1, pages 1-2, item 3.)

¹³ DE-Ohio's Response to OCC-INT-06-RI149(a), NHT Attachment 7.

¹⁴ DE-Ohio's Response to OCC-INT-06-RI150, NHT Attachment 8.

1	<i>Q74</i> .	DID THE APPLICATION FOR REHEARING PROVIDE ANY FURTHER
2		EXPLANATION FOR THE SRT?
3	A74.	The Company said the tracker was "to maintain the reliability of service to
4		consumers(and would cover) purchases necessary to maintain a sufficient
5		reserve marginpurchased power costs, capacity costs, and other market costs
6		necessary to maintain a reliable generation supply and adequate reserve margin."
7		(Application, page 7, item 4.2) The Company also refers to recovering "these
8		incremental costs." (Application page 8, line 2. Emphasis added.) No explanation
9		was provided regarding any base level over which these charges would be an
10		increment. The Company has also said, "The SRT is DE-Ohio's market price for
11		the cost of purchasing capacity to maintain a 15% reserve margin under its
12		provider of last resort obligationThe Company calculates its market price for
13		Rider SRT based upon the price to purchase various capacity products in the
14		market. The products and their cost are included in the quarterly SRT update
15		filings."15
16		
17	Q75.	DOES MR. STEFFEN THROW LIGHT ON THE COVERAGE OF THE SRI
18		IN HIS SECOND SUPPLEMENTAL TESTIMONY?
19	A75.	Mr. Steffen makes it clear that the SRT is supposed to cover only incremental
20		capacity costs. "(A)ll amounts in the SRT are in excess of the cost of capacity

 $^{^{15}}$ DE-Ohio's Response to OCC-INT-04-RI68 (a) and (c), NHT Attachment 9.

1		requirements which are part of little g." (Second Supplemental Testimony at page
2		23.)
3		
4	Q76.	IS THE SRT THE SUCCESSOR TO THE RESERVE MARGIN
5		COMPONENT OF THE AAC?
6	A 76.	Yes. Apart from reducing the reserve margin from 17 percent to 15 percent, it is
7		an improvement on the AAC's reserve margin component in two respects. First, it
8		covers actual costs incurred by the Company, as opposed to estimating those costs
9		using the cost of a peaking unit as a proxy. Second, it is designed to recover costs
10		for the actual amount of capacity acquired. For example, where peak demand is
11		100 megawatts and the desired reserve margin is 15 megawatts, for a total
12		capacity requirement of 115 megawatts, the Company presumably would acquire
13		the exact amount of its capacity shortfall. If it already had 105 megawatts, it would
14		acquire 10 megawatts, not 15 megawatts.
15		
16	Q77.	WHAT EFFECT DID THESE CHANGES HAVE ON THE DOLLAR
17		AMOUNT OF THE RESERVE MARGIN CHARGE?
18	A77.	The switch from the "reserve margin" component to the SRT shows the benefits
19		of basing such charges on actual costs rather than estimated costs. The claim for
20		actual costs for 2005 was only 28 percent of the amount "estimated" using the cost
21		of building new peaking capacity - down from \$52,898,560 to \$14,898,00. (Mr.
22		Steffen's Second Supplemental Testimony at page 24)

1	<i>Q78</i> .	IS THIS CHARGE WELL-BASED?
2	A78.	To the extent the charge is based on actual costs incurred by the Company in
3		acquiring services in the market place, it is much better based than it was before,
4		and is better based than the remaining "estimated" components of Duke's standard
5		service offer. It meets the double standard of reflecting measurable accounting
6		costs and verifiable market costs. (I leave to one side the issue of purchases from
7		affiliates, which raises regulatory issues regarding the appropriate transfer prices.
8		The Commission has to approve any purchases from Duke Energy North
9		America.)
10		
11	·Q79.	MR. STEFFEN CLAIMS THAT "EVEN WITH THE ADDITION OF THE
12		COST-BASED SRT (\$14,898,000) FOR RESERVE CAPACITY, AND
13		TAKING THE IMF AT ITS FULLY IMPLEMENTED (I.E., RESIDENTIAL
14		AND NON-RESIDENTIAL) LEVEL, DE-OHIO IS CHARGING LESS THAN
15		THE \$52,898,560 ORIGINALLY PROPOSED AND SUPPORTED BY THE
16		COMPANY AS ITS MARKET PRICE FOR RESERVE MARGIN AND THE
17		DEDICATION OF ITS PHYSICAL CAPACITY." (MR. STEFFEN'S
18		SECOND SUPPLEMENTAL TESTIMONY AT PAGE 27) DO YOU AGREE?
19	A79.	No. Mr. Steffen's statement is misleading and, at best, only correct for the year
20		2006.

Q80. IN WHAT WAY IS IT MISLEADING?

The SRT is the only true successor to the Reserve Margin charge, which was calculated strictly in terms of reserve margin and did not relate to the dedication of existing capacity. There is no justification for the IMF on the record. The apples to apples comparison would be a reduction from an (estimated) Reserve Margin charge of \$52,898,560 to a cost-based SRT of \$14,898,000, a 72 percent reduction to only 28 percent (based on actual costs subject to true-up) of the earlier "estimate." This would have reduced the Company's rates by about \$38 million. It is incorrect to say that, between the Stipulation and the current standard service offer, "these underlying costs were merely reduced, repositioned, made avoidable or carved out into the IMF and SRT charges." (Mr. Steffen, Second Supplemental Testimony at page 30) In fact, the IMF is a brand new charge.

A80.

Q81. IF YOU ADD IN THE IMF, ISN'T THE COMBINED TOTAL STILL

UNDER THE EARLIER RESERVE MARGIN CHARGE?

A81. No. The introduction of the IMF more than recovers the amount the Company lost by switching from estimated to actual reserve margin costs. In his Attachment JPS-SS1, Mr. Steffen combines the IMF with the SRT (\$30,080,000 and \$15,000,000 respectively, to get a total of \$45,080,000, which is somewhat less than the previous \$52,898,560. However, in 2007 the IMF increases from 4 percent of little g to 6 percent, or approximately \$45 million. The combined total, other things being equal, will now be about \$60 million, a higher level than the carlier reserve margin charge of approximately \$53 million.

1	Q82.	ATTACHMENT 2 TO THE COMPANY'S APPLICATION FOR
2		REHEARING OF OCTOBER 29, 2004 CONTAINED SRT GUIDELINES.
3		DID THESE CLARIFY THE RELATIONSHIP BETWEEN THE VARIOUS
4		CHARGES?
5	A82.	The Guidelines throw light on one important issue, namely the relationship
6		between the FPP, which is bypassable, and the SRT, which is not. In a nutshell,
7		the FPP is a charge for <i>energy</i> , and the SRT is a charge for <i>capacity</i> .
8		
9	Q83.	DID THE FPP AUDIT, WHICH ALSO COVERED THE SRT, DEAL WITH
10		THESE CONCERNS?
11	A83.	The audit highlighted the problem of affiliate transactions, specifically the
12		purchase of capacity from Duke Energy North America (DENA).
13		"(The auditor) does not believe that DE-Ohio provided data or
14		evidence which would support the authorization for DE-Ohio to
15		purchase reserve capacity from DENA assets as part of the SRT.
16		(The auditor) believes that the market for reserve capacity is not
17		liquid and transparent enough for there to be an audit trail to assure
18		that affiliate purchases from DENA were at prices no greater than
19		market, and also believes that the purchase of reserve capacity
20		from DENA could discourage other suppliers from making
21		competitive offers to DE-Ohio. (Audit Report, at page 1-9).
22		

1		These concerns led the auditor to recommend that "purchases of reserve capacity
2		from DENA assets should not be eligible for inclusion in the SRT, as is currently
3		the case." (Audit Report, pages 1-10)
4		
5	Q84.	ARE THERE CONTINUING CONCERNS REGARDING THE NON-
6		AVOIDABILITY OF THE SRT?
7	A84.	Yes. The Company says that "in Case No. 06-986-EL-UNC, DE-Ohio has
8		proposed to make reserve capacity purchases, currently included in Rider SRT,
9		unavoidable. This proposal is consistent with DE-Ohio's past proposals. All
10		MBSSO consumers benefit from the reserve capacity purchases and should pay
11		the price." I repeat my concern that the charge, like the IMF, involves
12		overcharging customers who switch to competitive retailers.
13		
14	Q85.	THE COMPANY HAS ARGUED THAT IT HAS A GREATER
15		COMMITMENT TO RELIABILITY THAN COMPETITIVE RETAILERS
16		DO. DO YOU AGREE?
17	A85.	Competitive retailers are designated "Load Serving Entities" ("LSEs") and
18		"Transmission Customers" by the Midwest ISO, and have some commitment to
19		their customers and to the ISO with regard to reliability. They are required to line
20		up transmission and take responsibility for providing ancillary services, including
21		spinning and other reserves that add up to about 4 percent of demand. To this

¹⁶ DE-Ohio's Response to OCC-INT-04-RI77, NHT Attachment 11.

extent at least there is currently an overlap. Furthermore, to the extent that retailers' current commitments fall short of those of utility LSEs, it is not clear why they should not be enhanced. It would be preferable for the Commission to create equal responsibilities for non-utility and utility LSEs, rather than having the Company volunteer to take on this obligation at considerable cost to consumers. I am concerned that this feature of the regional power market is being used as the basis for making large portions of Duke's generation charges unavoidable, thereby creating barriers to competitive entry into the market by CRESs.

A86.

Q86. ARE THE COST ELEMENTS BEING CLAIMED BY THE COMPANY UNDER THE SRT CONSISTENT WITH ITS JUSTIFICATION FOR MAKING THE TRACKER UNAVOIDABLE?

No. The specific details of DE-Ohio's request for SRT undermine the view that its concern about reliability is totally different than that of competitive retailers. I say this because, in the SRT, the Company is not asking only for recovery of the cost of acquiring "real" resources like shares in generation plants. It is also requesting compensation for the costs of such financial instruments as purchased power and forward reliability contracts, options, etc. (See Application for Rehearing, Attachment 2, page 2) These financial instruments do not directly add to reliability in the regional power grid. And to the extent that contracts such as these are actually entered into — or could feasibly be entered into — by competitive retailers, the scope of competitive services is reduced and there is a likelihood of overlapping services and costs.

Q87. IS THE SRT AVOIDABLE BY ANY RETAIL CUSTOMERS?

2 A87. The SRT is unavoidable by residential customers. It is, however, avoidable to nonresidential customers that agree to stay with a competitive retailer until December 31, 2008. If these customers return to DE-Ohio prior to this date their generation rates will consist of the MISO hourly locational marginal price.

G. Rate Stabilization Charge

Q88. WHAT IS THE RSC?

A88. In the Stipulation of May 19, 2004, the Rate Stabilization Charge was included as one of the two components of the non-bypassable Provider of Last Resort charge. This would apply to all customers – to non-residential customers effective January 1, 2006 and to residential customers effective January 1, 2006 – except that the first 25 percent of load in any consumer class could avoid paying this charge, subject to certain conditions relating to return to CG&E service, in the case of non-residential customers. Residential customers could return to standard service offer. There were, however, monetary limits on the Company's lost revenues resulting from switching by residential customers. Subject to FERC and MISO regulations, while load-serving entities would provide ancillary services and daily operating reserves, they "may rely upon CG&E's reserve capacity to meet their reserve capacity (but not energy) requirements for loads served within CG&E's certified territory." (Stipulation, page 11) Thus, Competitive Retail Electric Suppliers could apparently not compete to supply capacity as well as energy,

1		ancillary services and operating reserves, as the Company retained the sole right to
2		provide capacity.
3		
4	Q89.	WHAT IS THE RATIONALE OR BASIS FOR THE RSC?
5	A89.	The basis for the charge is quite unclear. "The RSC is the Company charge for
6		providing a stable market price over a prolonged period of time." ¹⁷ Is this, then,
7		the provision of a hedge against market price changes? To what degree have
8		prices actually been hedged, and what was the cost or measure of any such
9		hedges? The Company's response and its testimony do not provide a clear basis
10		for the RSC.
11		
12	Q90.	DOES THE RSC APPARENTLY DUPLICATE COSTS ALSO RECOVERED
13		BY THE IMF AND POSSIBLY LITTLE G?
14	A90.	Yes. I have discussed this issue in connection with the IMF.
15		
16	Q91.	AGAIN, HAS THE COMPANY TAKEN A BALANCED VIEW OF THE
17		ISSUE OF RISK AND RISK-AVOIDANCE BY HEDGING?
18	A91.	No, as I said in connection with the IMF, it has taken a completely one-sided
19		view. A "stable market price over a prolonged period of time" cuts both ways. For
20		a utility like Duke Energy Ohio with generation resources, there is a benefit to
21		price stability, which is a hedge against volatility of sales prices and profits. An

¹⁷ DE-Ohio's Response to OCC-INT-04-RI62(a), NHT Attachment 12.

1		open or unhedged position would be a "long" position in which the Company has
2		the assets but no assured market for them. It would be at the mercy of market
3		fluctuations.
4		
5	Q92.	WITHOUT A BALANCED RISK ASSESSMENT, IS THERE ANY
6		JUSTIFICATION FOR THE RSC?
7	A92.	No. There is no showing that the Company is taking on risk, let alone providing a
8		quantitative risk analysis to justify any specific risk charge.
9		
10	Q93.	IS THE RSC A NEW CHARGE?
11	A93.	Yes and no. It was a component of little g, and in that sense was not new. But it
12		was new in the sense that 15 percent of little g was now recovered through a
13		different rider. The significance of the new rider is that, unlike the remaining 85
14		percent of little g, it is non-bypassable by shopping customers. Why this
15		component should be set at the level it is set, and why it should not be bypassable,
16		is not clear. The Company has recently broadened the rationale for the charge and
17		in the process made it even less clear. "The Company determined that this level
18		for the RSC would be sufficient compensation to satisfy the Commission's Rate
19		Stabilization Plan goal of price certainty for consumers and revenue stability for

all three of the Commission's goals for the plan." 18

20

21

utilities. The 15% was determined to be a reasonable market price to help achieve

¹⁸ DE-Ohio's Response to OCC-INT-06-RI134, NHT Attachment 13.

1	Q94.	IS THERE A COST BASIS FOR THE RATE STABILIZATION CHARGE?
2	A94.	Yes and no. The tendency has been for other riders to become cost-based in term
3		of current costs, but the RSC is resolutely founded on historical costs as reflected
4		in little g. "As with a number of the components of the MBSSO, the RSC is not
5		cost-based. The Company used its judgment to determine that 15% of little g
6		represented a reasonable market price for the RSC component of its MBSSO as
7		compensation for providing a stable price over a prolonged period of time."19
8		
9	Q95.	IS THIS A SOUND BASIS FOR A RATE COMPONENT IN ORDER TO
10		PROVIDE REASONABLY PRICE SERVICE?
11	A95.	No. In this instance, as in others, there is confusion over whether the standard
12		service offer rate components are cost-based or market-based. This confusion
13		allows the Company's proposals to avoid thorough scrutiny. To the extent that
14		there is an accounting cost basis of rate components like the FPP, they can be
15		audited. But to the extent components like the RSC are merely there in order to
16		build up the total standard service offer price to a level that the Company regards
17		as a "market price," there is no sound basis for these charges, nor is it clear why
18		they should not be bypassable.

DE-Ohio's (Response to OCC-INT-04-RI62(e), NHT Attachment 12.

1 *096.* HOW DID THE COMMISSION TREAT THE RSC IN ITS OPINION AND 2 ORDER OF SEPTEMBER 29, 2004? 3 A96. In its Order, the Commission said that it was "very concerned about the impact 4 that the stipulation may have on competition." (Order at page 19) The initial 5 relatively high levels of switching by non-residential customers had subsided, and 6 the Commission realized that the avoidability of the RSC charge by only 25 7 percent of load in each customer class might be an inhibiting factor. The 8 Commission still accepted a limit for avoidability, but increased it to 50 percent of 9 non-residential load. For residential customers, who had switched in much smaller 10 numbers, there was still scope for substantial switching without bumping into the 11 25 percent ceiling, and the Commission left that ceiling in place. 12 13 *097.* DO YOU AGREE WITH THE COMMISSION'S LOGIC REGARDING THE 14 LIMIT ON CUSTOMER SWITCHING BEYOND WHICH CUSTOMERS 15 WOULD BE CHARGED THE RSC CHARGE? 16 A97. With respect, I disagree with the Commission. The RSC, when looked at from the 17 standpoint of a competitive retailer, is a penalty on switching, period. It has the 18 effect of inhibiting competitive entry, even if it only takes effect over and above a 19 certain level, whether that level is 25 percent of load or 50 percent. Before making 20 the necessary investment in marketing, administration, contracting, other 21 overhead, etc., competitive retailers would surely like to know that they have the 22 chance of being rewarded for their success in attracting large numbers of 23 customers, not penalized for doing so. It should be borne in mind that the

individual retailer is not looking at a potential market of 25 percent or 50 percent of load, but at some smaller market share, since it will not be the only competitor in the market. Of course, with a 25 percent limit on avoiding the RSC charge, the deterrent effect is even greater.

98.

Q98. WHAT WERE THE PROVISIONS REGARDING THE RATE

STABILIZATION CHARGE IN THE COMPANY'S APPLICATION FOR REHEARING OF OCTOBER 29, 2004?

Reflecting the Commission's order, the RSC was made effective January 1, 2005 for non-residential customers and January 1, 2006 for residential customers. Like the AAC, It would be an unavoidable charge related to the Company's POLR responsibilities, but it would be avoidable for the first 25 percent of residential load to switch and the first 50 percent of non-residential load to switch. In order to avoid paying this charge (and the AAC), non-residential customers must be within the first 50 percent of load to switch, and they must have a contract for firm generation service with a competitive retailer. Moreover, if they return to the Company's generation service, they will have to pay the highest applicable marginal rate for generation. Residential customers may avoid paying this charge (and the AAC) if they are within the first 25 percent of load to switch and they must comply with "any applicable tariffed minimum stay or exit fee provisions." They may, however, return to standard service offer at standard rates if their competitive supplier defaults.

1	Q99.	DID THE SUPREME COURT OF OHIO ADDRESS THE RSC IN ITS
2		ORDER OF NOVEMBER 26, 2006?
3	A99.	Yes. It did so, however, in passing and without going into it. "Neither CG&E no
4		the commission identified the purpose of the rate stabilization charge.
5		Nevertheless, the charge is self-defining, and the signatory parties agreed to it."
6		(Decision at Paragraph 25, page 9) This is not exactly a thorough analysis of the
7		RSC, let alone a ringing endorsement of it. This cursory reference does not seem
8		to shut the door on a review of the RSC in the context of the reasonableness of
9		non-bypassable charges and their impact on competition. The combined
10		magnitude and complementary nature (or lack thereof) of the various rate
11		components in standard service offer including the RSC, little g, the SRT, the
12		IMF, the AAC and the FPP – surely also remains a valid concern for the
13		Commission.
14		
15	<i>Q100</i> .	IS THE COMPANY CURRENTLY PROPOSING CHANGES TO THE RSC?
16	A100.	Yes. "In Case No. 06-986-EL-UNC DE-Ohio is proposing to combine the AAC
17		and the RSC in order to simplify the MBSSO." ²⁰ The Company is also seeking to
18		increase the level of the RSC to 16 percent of little g for 2009 and 17 percent of
19		little g for 2010. "In order to extend stable prices for two more years the Company
20		is willing to accept a slight increase to its RSC component of its MBSSO."21

²⁰ DE-Ohio's Response to OCC-INT-04-RI63, NHT Attachment 14.

²¹ DE-Ohio's (Response to OCC-INT-04-RI64, NHT Attachment 15.

I	Q101.	IF THE COMMISSION DECIDES TO RETAIN THE RSC, WOULD THIS
2		PROPOSAL PROVIDE AN OPPORTUNITY TO TIGHTEN UP THE BASIS
3		OF THE RSC?
4	A101.	Yes. I would note, firstly, that since the RSC is, or has been, a component of little
5		g, an increase in the RSC percentage of little g, if permitted by the Commission,
6		should presumably be matched by a reduction in the remaining little g charge.
7		Even if it is now completely detached from historical little g, however, the RSC
8		needs to be justified on its own terms. The increase would still have the
9		unfavorable effect of increasing the Company's unavoidable generation charges.
10		Bearing these considerations in mind, this could be a good opportunity for the
. 11 ,		Commission to make the RSC completely bypassable and to clarify which parts of
12		generation resources and costs are covered by the RSC. A sound general position
13		would be that all generation-related services should be competitively provided and
14		all generation-related charges, including the RSC, should be avoidable by
15		shopping customers. If the RSC is retained for customers who do not shop, it
16		should be tightened up by basing it on verifiable and measurable generation costs.
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18		H. Regulatory Transition Charge
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20	Q102.	FOR COMPLETENESS, PLEASE DESCRIBE THE REGULATORY
21		TRANSITION CHARGE
22	A102.	The Regulatory Transition Charge (RTC) is a component of generation charges
23		("g") that was separated out to reflect stranded costs and other transitional or

1		restructuring charges. It is also a reminder that customers are still paying for the
2		Company's costs of restructuring.
3		
4	V.	OVERALL ASSESSMENT OF DUKE ENERGY OHIO'S STANDARD
5		SERVICE OFFER PRICING
6 7	Q103.	WHAT IS YOUR OVERALL ASSESSMENT OF THE COMPANY'S
8		STANDARD SERVICE OFFER?
9	A103.	I assess Duke's standard service offer against the criteria established by the
10		Commission in its implementation of Senate Bill 3. These are "rate certainty,
11		financial stability for the electric distribution utilities and further competitive
12		niarket development."22 In the last several years, however, problems with
13		deregulation and competitive electricity markets have led to a partial return to
14		traditional thinking about rates. The Company's standard service offer is caught in
15		a kind of time warp. Within an apparent framework of market pricing created
16		three years ago, its riders and trackers increasingly look like traditional rate
17		components based on accounting costs. This issue needs to be addressed head-on
18		by the Commission, and in that spirit I also ask the fundamental question whether
19		Duke's standard service offer rates provide reasonably priced generation service. I
20		will deal in some detail with a number of specific problems of the standard service
21		offer rate components separately and with their consistency and complementary
22		nature (or lack thereof).

²² In FirstEnergy Case No. 03-1461-EL-UNC, Entry on Rehearing, October 22, 2003.

1	Q104.	DID THE STIPULATION OF MAY 19, 2004 OSTENSIBLY ESTABLISH A
2		REASONABLE PRICING SYSTEM?
3	A104.	The Stipulation of May 19, 2004 contains the following "finding of fact." "The
4		market-based standard service offer price, and individually the price to compare
5		and the Provider of Last Resort components, represent the price of competitive
6		retail electric generation service from a willing seller to willing buyers."
7		(Stipulation, page 21) One only has to look at the statistics on switching, or the
8		lack thereof, to see that this assertion cannot be correct. As of September 30,
9		2006, Duke Energy Ohio retained 96.76 percent of sales. This figure can be
10		compared to the data for December 31, 2004 in which Duke Energy Ohio retained
11		only 83.47 percent of total sales. Breaking down its market monopoly, as of
12		September 31, 2006, Duke Energy Ohio retained 98.25 percent of residential kWh
13		sales, 91.77% of commercial sales, and an amazing 99.65% of industrial sales.
14		(The data are from the Commission's website, Summary of Switch Rates from
15		EDUs to CRES Providers in Terms of Sales For the Months Ending December 31

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monopolist.

2004 and September 30, 2006 respectively.) It seems more accurate to conclude

that, as a result of a combination of several factors, standard service offer pricing

and the conditions placed on customer switching have created a playing field that

is far from level and strongly favors Duke Energy Ohio as an incumbent

1	Q105.	DOES THIS IMPLITIAL STANDARD OFFER SERVICE IS PRICED
2		BELOW COST?
3	A105.	No. The lack of switching does not suggest that the Company is pricing service
4		below the level of its accounting costs. Recall that the Company has a number of
5		legacy generating plants that burn coal that is relatively cheap when compared
6		with recent and current prices of natural gas, which tends to be the marginal fuel
7		during peak periods. (The Stipulation of May 19, 2004 contained a provision that
8		the Company would "have no obligation to transfer ownership of its generating
9		assets." (Stipulation, page 23)) Likewise, compared with potential retail
10		competitors, the Company has a long-established customer service network, and
11		this benefit of incumbency enables it to avoid the heavy marketing and
12		administrative costs that a new entrant would have to incur.
13		
14	Q106.	ARE THERE BARRIERS TO ENTRY CONTAINED IN THE PRICING OF
15		STANDARD SERVICE OFFER?
16	A106.	Yes. The Company's standard service offer is made up of six generation-related
17		components - little g, FPP, AAC, IMF, SRT and RSC. A striking feature of the
18		offer is that no fewer than four of these six generation-related price components -
19		the AAC, IMF, SRT and RSC are not fully bypassable by consumers who
20		switch to competitive retailers. There are only two components that are fully
21		avoidable, namely the legacy generation rate known as "little g" and the fuel and
22		economy purchased power (FPP) tracker.

0107. ARE THERE NOT PROVISIONS UNDER WHICH CERTAIN

PERCENTAGES OF SWITCHING CUSTOMERS CAN AVOID PAYING

SOME OF THESE CHARGES?

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A107. Yes. However, these provisions do not remove the barriers to entry, they only lower them. In regard to the previous CMO MBSSO, I objected to what was called the "flex down" provision, which allowed the Company to reduce its standard service offer rates if it began to encounter significant competition from competitive retail electric suppliers. The partial bypassability provisions in the current standard service offer have a similar effect. After the first 25 percent or 50 percent of each customer class's load has switched, other retail customers cannot avoid paying these charges when they switch to competitive retailers. Like the earlier flex-down provision, it is a warning to market entrants that if they are successful, they or their customers will be penalized. It is important to understand that unlike an incumbent monopolist such as a distribution utility, competitive retailers have to incur significant marketing and other overhead and indirect costs if they are to enter a market. They are unlikely to do this unless there is the chance of establishing a large customer base in competition with not only the incumbent utility but also other competitors who are likely to be pursuing the same limited opportunity. These switching provisions are yellow lights for competitors and constitute barriers to entry even when actual switching percentages are below the limits.

0108	ARF THERE	OTHER	RARRIERS	TO COMPETITIVE	ENTRV9
V100.	AND THENE	ULLLL	DIMILIN I	O COME LILITY E	CIVILALI

2 A108. I note as a barrier the Company's retention of the role of providing capacity to 3 back up energy provided by competitors, and charging all customers POLR 4 charges for this service, including customers who switch. As the incumbent 5 generation service provider, the Company is positioned (in the absence of tight 6 regulatory oversight) to use affiliates to discriminate in favor of customers whom 7 it fears are most likely to switch to competitive suppliers. The Company's current 8 service plan does not seem conducive to the development of the competitive 9 market. The Company has retained a 99.65 percent market share of industrial sales, as of September 30, 2006, closer to a complete monopoly than it was on December 31, 2004, when its market share was 91.04 percent.

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0109. PLEASE TURN TO OTHER ASPECTS OF THE PRICING OF DUKE ENERGY OHIO'S STANDARD SERVICE OFFER.

A109. It is difficult to summarize all of the Company's rate components, which I discussed in the previous section of my testimony. Here I will deal with major concerns and general features. There are several themes that I would like to develop, apart from the problem of unavoidable charges discussed above. These include the difficulty of finding a reasonable basis for some of the charges; the problem of differing and possibly conflicting pricing methodologies; and the difficulty of figuring out how the various rate components fit together.

1	QIIO.	HOW WOULD TOO COMPARE THE COMPANY'S STANDARD SERVICE
2		OFFER RATE REQUESTS WITH TRADITIONAL RATE CASES?
3	A110.	As noted earlier, the Company seems caught between what is supposedly a market
4		pricing framework and what in detail looks increasingly like accounting cost-
5		based justifications for specific rate components. Take for example the AAC,
6		which was initially expressed as a percentage of little g and was not based on the
7		recovery of actual costs incurred. The AAC now looks quite like a traditional rate
8		component, a tracker to recover actual costs incurred for certain items such as
9		cuvironmental investments and costs of homeland security, including
10		reconciliation of past over- or under-recovery.
11		
12	Q111.	DOES THIS MEAN THAT THERE IS NO PROBLEM WITH THESE COST-
13		BASED RATE COMPONENTS?
14	A111.	No. One difficulty is that, when pressed on the details of the accounting costs
15		underlying these supposedly cost-based items, the Company sometimes switches
16		to a broader justification, namely that they are part of market-based pricing.
17		According to the Company, cost-based items do not need to be specifically
18		justified in detail if the overall total price is reasonable.
19		
20	Q112.	CAN YOU GIVE AN EXAMPLE?
21	A112.	Yes. The calculation of the accounting costs of environmental investments in the
22		AAC rate component is a good example of how the Company uses a "revenue
23		requirements" type calculation, but balks at implementing it in a precise manner

that accords with traditional rate-making standards. As noted earlier, in the calculation of the accounting cost basis of AAC charges for environmental investments, construction work in progress ("CWIP") is included in investment. The Commission only permits CWIP in rate base in certain circumstances. Is its inclusion here appropriate? The Company side steps this issue. Mr. Wathen says: "The applicability of traditional ratemaking regulations, such as the limit on CWIP at issue here, must be set aside because we are not dealing with traditional cost based regulation – instead, we have a "new" formula to determine a market price, just as the Commission wrote on page 19 of its Entry on Rehearing." (Wathen Supplemental Testimony at page 5) This reference to what the Commission said does not resolve the issue. In accepting or requiring the use of an accounting cost procedure to build up the components of a market price, I doubt that the Commission meant to say those procedures could be loosely applied. The only argument for preferring a cost-based procedure for estimating a market price is surely that it is hopefully more precise than unreliable guesses at what the market price would be. It is not enough to say that the procedures are vaguely or approximately reasonable, it would be better for them to be precisely applied and precisely reasonable. Taking the Company's approach, the whole costing exercise hardly seems to be relevant, so long as the net result is a reasonable market price. But, apart from prices paid for goods and services like fuel and capacity in the marketplace, there is no clear evidence as to what exactly the market price is. which leaves an accounting cost basis as a proxy, and a precisely estimated proxy is better than an approximate one.

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Q113. HOW WERE YOU CONCERNED ABOUT THE REASONABLENESS OF

THE COMPANY'S EARLIER PROPOSALS?

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A113. In my previous testimony in 2004 in this matter, I critiqued the Company's attempt to build up a market price for generation services. The Company tried to justify its MBSSO pricing structure as an attempt to replicate the kind of price that a Competitive Retail Electric Supplier (CRES) would build up from a number of cost and risk components. To the base component, which was a market price index, the Company added several components reflecting the kinds of costs and risks that it argued a CRES would seek to recover in its retail prices. The problem was that the components were based upon estimates by the Company's very imprecise measures of the costs and risks faced by CRES providers (let alone those actually faced by the Company itself as the MBSSO provider). Some of the cost or risk items appeared to be over-estimated, and there also appeared to be double-counting of costs. Company witness Rose acknowledged that the pricing methodology was novel, untested, and based upon a large number of judgments and estimates for which there was no firm basis. When I testified in 2004, my concern was that the prices constructed according to the CMO MBSSO methodology were unlikely to correctly measure the actual costs and risks of providing competitive retail service. The prices seemed likely to be higher than justified by either the Company's underlying cost of providing the service, or prices likely to be determined in the competitive market. In my testimony, I addressed this concern in relation to various specific price components. The general problem with the way the Company developed its proposed MBSSO rates

was that it was complex, artificial and imprecise. I argued that it was next to impossible to accurately simulate prices that would prevail in the competitive retail market, as opposed to letting the market itself determine what those prices would be. Perhaps also fearing that the estimated price was too high, or at least being uncertain about the accuracy of its methods, the Company also included a flex-down provision under which it could lower its price if it started to lose market share to competitors.

Q114. DID SUBSEQUENT DEVELOPMENTS VALIDATE YOUR CONCERNS?

Wes. The essentially subjective nature of the CMO MBSSO pricing methodology was dramatically borne out by a subsequent development. When the Company filed its Alternate Plan, pursuant to the Stipulation of May 19, 2004, it was concerned that its new proposed rates might be *lower than* its costs and might therefore constitute predatory pricing. It therefore filed testimony by Mr. Rose in which much lower revised "market prices" were developed by simply changing a few input assumptions of the pricing methodology. Probably, the lower estimates were more reasonable than the earlier ones, and the Company's proposed prices were therefore higher than market prices.

Q115. WHY DO YOU RAISE THESE ISSUES AGAIN?

A115. It is not my intention to try to settle this old argument. I provide this example of the difficulty inherent in trying to artificially construct market prices using risk

1	models, etc. The range of Mr. Rose's "market" prices was so large that the pricing
2	exercise lost all credibility.
3	
4	Q116. HAS MR. ROSE RETURNED TO THIS ISSUE IN HIS SECOND
5	SUPPLEMENTAL TESTIMONY?
6	A116. Yes. He has the following to say.
7	"Attachment JLR-37-Supplemental to my first supplemental
8	testimony shows CMO MBSSO prices based on four hypothetical
9	adjustments: (1) lower power prices (i.e., at 2003 levels instead of
10	2004), (2) with greater load shape information and non-block
11	pricing, (3) lower margins i.e., 7% operating risk versus 13.4%),
12	and (4) lower supply management fees (i.e., 4% instead of 7%).
13.	Lower costs, lower risks or greater competition could also lower
14	margins and feesThe results showed that depending on market
15	conditions, the CMO MBSSO might either be above, below, or
16	close to the RSP MBSSO price to compare." (Second
17	Supplemental Testimony at page 9.)
18	This boils down to saying that market prices depend on a variety of factors and
19	when a risk model is used in an attempt to estimate market prices, it all depends
20	on how you assess those factors in the particular circumstances. This was not a
21	sound basis for determining electricity market prices in 2004 and it is not a sound
22	basis today.

I	QII7.	SHOULD THE COMMISSION SWITCH TO MARKET PRICES AS
2		DETERMINED BY THE MARKET ITSELF?
3	A117.	The market itself is in principle the best source of market prices. I would like to
4		express two reservations about observed market prices. One is that, after several
5		years of electricity market pricing around the country, we now know that market
6		prices can be volatile in the short-run. Price volatility can make short-run prices
7		depart significantly from long-run equilibrium prices. Complete reliance on short-
8		term pricing can have adverse effects on consumers, and can give consumers the
9		wrong price signals. The other potential problem with pricing in newly
10		restructured markets is that incumbent utilities or their affiliates may have large
		shares of the regional generation market and may be able to exercise market
12		power.
13		
14	Q118.	IS THERE AN ALTERNATE METHOD FOR DETERMINING MARKET
15		PRICES, OR A PROXY FOR MARKET PRICES, IN THE NEAR TERM?
16	A118.	Yes. Greater reliance on actual accounting costs rather than costs estimated
17		from pricing theories and models can provide a relatively stable proxy for
18		market prices. As I look at the trend or tendency of the Commission's regulation
19		of Duke's standard service offer during the past two or three years, it seems that
20		this is the direction in which the Commission has been heading.

1	Q119.	CAN YOU PROVIDE EXAMPLES OF THIS TREND?
2	A119.	Of the six generation-related rate components, three are now (either in principle or
3		in practice) based primarily on accounting cost – the FPP, the AAC and the SRT.
4		The FPP, which is one of the bypassable rate components, is functioning for the
5		most part as a traditional fuel adjustment clause tracker. And the AAC and SRT -
6		two of the four non-bypassable components- are also based on accounting costs.
7		While not agreeing with all the features of these charges, I believe that, if correctly
8		designed, they can be components of reasonably priced service that meet the
9		Commission's objectives of rate stability for consumers and financial stability for
10		the Company. The third objective – the fostering of competition – is turning out to
11.		be less easily attainable than had been previously hoped. What is clear at this
12		point is that competition will be enhanced to the extent the Commission transfers
13		cost recovery from non-bypassable POLR charges to bypassable Price to Compare
14		charges. For example, the SRT should be completely bypassable.
15		
16	Q120.	DO YOU HAVE ANY COMMENTS ON THE BASIS OF THE OTHER
17		THREE RATE COMPONENTS?
18	A120.	Little g and the RSC, which is a component of little g, are currently neither
19		market-based nor based on recently-audited costs. The fact is that little g, and by
20		extension the RSC which is a component of little g, are legacy items that go back

many years. It should be possible, however, to update the cost basis of legacy

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generation.

1	Q121.	THE COMPANY REGARDS THE ASSETS COVERED BY LITTLE G AS
2		DEREGULATED. CAN THE COMMISSION CONTINUE TO MAINTAIN
3		REGULATORY PRICING OF THESE ASSETS?
4	A121.	I don't know the answer to this question from a legal standpoint. However, I note
5		that the Company has resisted attempts to be required to transfer its generation
6		assets to a separate deregulated affiliate and is still committing these assets ("at $1^{\rm st}$
7		call") to standard service offer customers. It is also currently recovering
8		transitional charges under the Regulatory Transition Cost (RTC) rider, and will
9		continue to do so through 2008 or 2010. It seems appropriate for customers who
10		are paying for the transition costs of restructuring to get the benefit of reasonably-
11.		priced electricity from partially restructured assets.
12		
13	Q122.	WHAT ABOUT THE BASIS OF THE IMF?
14	A122.	From a consistent cost basis, this is an anomalous charge that should be dropped.
15		Again, if generation charges are to be cost based, the cost of generating capacity
16		should be recovered by means of some combination of an updated little g and the
17		SRT, which is already based on current costs incurred.
18		
19	Q123.	IS CONTINUATION OF THE MOVEMENT TOWARD COST-BASED
20		PRICING THE PREFERABLE WAY FOR THE COMMISSION TO GO?
21	A123.	I am not stating a preference for cost-based pricing over market-based pricing.
22		What I am saying is that tightening up the cost basis of the Company's charges is a

l		reasonable response to the challenge of developing a consistent and reasonable
2		framework for standard service offer pricing that provides reasonable prices.
3		
4	Q124.	WOULD A CONTINUATION OF THE STATUS QUO, WITH THE
5		COMMISSION SIMPLY AFFIRMING THE PRESENT STRUCTURE, BE
6		DESIRABLE?
7	A124.	No. I have presented a number of criticisms of the Company's current standard
8		service offer. In my opinion, it is impossible to find a reasonable and consistent
9		basis for all of its pricing components, separately or in combination, as they are
0		currently designed.
. 1		
2	Q125.	THE COMPANY HAS, AMONG OTHER ALTERNATIVES, GIVEN THE
3		COMMISSION THE CHOICE OF RETURNING TO THE STIPULATED
4		MBSSO OF MAY 19, 2004 OR THE ORIGINAL CMO MBSSO. IN YOUR
5		OPINION, ARE THESE GOOD ALTERNATIVES?
6	A125.	No. A return to the Stipulated RSP MBSSO would reverse a number of beneficial
7		changes that the Commission has made, for example the increase in avoidability
8		of some of the rate components. Regarding the CMO MBSSO, I refer to my
9		testimony of May 6, 2004, which contained a number of very sharp criticisms of
20		that proposal. I referred earlier to the issue of using a risk model to estimate
21		market prices, and showed that the estimates depend on so many assumptions that
22		they are too approximate and unreliable to be used for rate-making purposes.

Q126. WHAT THEN IS YOUR OVERALL CONCLUSION?

Taken together, the components of the current standard service offer pricing are poorly defined and do not have a reasonable basis. Generation charges should be completely bypassable by shopping customers. Unless the Company's standard service offer rates are based on either market prices actually determined in the market place, or on the proxy of consistently-calculated embedded and current costs, the service will not be reasonably priced for consumers.

Q127. DOES THAT CONCLUDE YOUR TESTIMONY?

A127. Yes it does. However, I reserve the right to incorporate new information that may subsequently become available.

CERTIFICATE OF SERVICE

I hereby certify that a copy of the Testimony of Neil Talbot was served electronically on the persons listed on the electronic service list shown below (as supplemented for this pleading), provided by the Attorney Examiner, this 9th day of March 2007.

Jeffrey L. Small

Assistant Consumers' Counsel

paul.colbert@duke-energy.com rocco.d'ascenzo@duke-energy.com anita.schafer@duke-energy.com

michael.pahutski@duke-energy.com ariane.johnson@duke-energy.com mdortch@kravitzllc.com

cmooney2@columbus.rr.com
dboehm@bkllawfirm.com
mkurtz@bkllawfirm.com
sam@mwncmh.com
dneilsen@mwncmh.com
lmcalister@mwncmh.com
jbowser@mwncmh.com
drinebolt@aol.com
WTTPMLC@aol.com
schwartz@evainc.com
rsmithla@aol.com
barthroyer@aol.com
sbloomfield@bricker.com

Thomas.McNamee@puc.state.oh.us Werner.Margard@puc.state.oh.us Anne.Hammerstein@puc.state.oh.us TOBrien@Bricker.com
dane.stinson@baileyeavalieri.com
korkosza@firstenergycorp.com
JKubacki@strategicenergy.com
mchristensen@columbuslaw.org
tschneider@mgsglaw.com
shawn.leyden@pseg.com
ricks@ohanet.org
egoodman@energymarketers.com
nmorgan@lascinti.org
eagleenergy@fuse.net
Steplien.Reilly@puc.state.oh.us
mhpetricoff@vssp.com

Scott.Farkas@puc.state.oh.us Jeanne.Kingery@puc.state.oh.us

Ohio Consumers' Counsel Sixth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand

Date Received: February 15, 2007 Response Due: February 26, 2007

OCC-INT-06-RH48

REQUEST:

Regarding the Companies' meeting of the standard service offer peak loads and capabilities, what was a breakdown of the amounts and cost recovery of that megawatt generating capacity and capacity products covered by each standard service offer component or rider (e.g. Little g, IMF, RSC, and SRT) as of Summer 2006 and Winter 2006/2007?

RESPONSE:

The only components of the MBSSO that are market prices based upon direct "cost recovery" are the Riders FPP and SRT. For 2006, the billed revenue for each component of the Company's MBSSO are shown in the table below:

MBSSO Revenue for 2006		
Components of MB\$SO	Amount	
Generation (G)	\$654,280,074	
RSC	114,747,660	
Little g (G + RSC)	\$769,027,734	
FPP	\$194,302,151	
AAC	55,008,125	
SRT	(6,031,653)	
IMF	31,549,495	
Total MBSSO Revenue	\$1,043,855,852	

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand

Date Received: January 26, 2007 Response Due: February 5, 2007

OCC-INT-04-RI78

REQUEST:

In regards to DE-Ohio's FPP for 2005, 2006, and as proposed for 2007:

- a. What is the rationale for this component?
- b. What are its sub-components?
- c. What are the underlying costs associated with each sub-component?
- d. Which of the sub-components are accounting cost based and which are market-based, and what were the actual costs for those sub-components that are based upon costs?
- e. Of the cost based sub-components in response to Interrogatory No. 78d, what are the actual costs for 2005 and 2006?
- f. How is the FPP calculated and allocated to the residential class (including an explanation of the use of actual per kWh costs and estimated amounts)?
- g. How is each sub-component of the FPP calculated and allocated to the residential class (including an explanation of the use of actual per kWli costs and estimated amounts)?
- h. What risks are covered by the FPP in the current standard service offer?
- i. How does DE-Ohio allocate the type of costs upon which the FPP is based between customers who receive the Company's standard service offer and those customers who do not receive the Company's standard service offer?

RESPONSE:

- a. Rider FPP is a component of the Company's formula-based MBSSO. Rider FPP allows the Company to recover incremental fuel, purchased power, and emission allowance costs (EAs).
- b. The Rider FPP market price includes the incremental costs of fuel, economy purchased power, and EAs over the amount of the EFC rate frozen as of October 1999. It also includes a reconciliation adjustment for prior period over- or undercollections. As of the first quarterly filing for 2007, Rider FPP also includes MISO charges for congestion and losses.
- c. The fuel component includes the costs of fossil fuel used in the generation of power and the cost of economy purchases of power from the MISO. The congestion and losses are also included in the fuel component.

Since the average cost for fuel and purchased power used in the calculation is at the busbar, there is also an adjustment (the System Loss Adjustment or "SLA") to convert the market price to an "at the meter" price.

The EA component includes the incremental cost of emission allowances.

The reconciliation adjustment includes all prior period differences between revenue and costs that will be recovered from or returned to consumers.

- d. The FPP market price is calculated using accounting costs.
- e. The FPP is a market price, not a cost-based rate. See Attachment OCC-INT-04-RI78.
- f. All costs are allocated to the consumer classes based on kWh usage. For documentation of the FPP calculation, please see the company's quarterly filings.
- g. See response to OCC-INT-04-RI78f.
- h. The Rider FPP covers the price risk for fuel, economy purchased power, and EAs.
- i. DE-Ohio allocates on a per/kWh basis.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: January 26, 2007

Response Due: February 5, 2007

OCC-INT-04-RI61

REQUEST:

In regards to DE-Ohio's AAC for the years 2005, 2006, and as proposed for 2007 in Case No. 06-1085-EL-UNC:

- a. What were the actual revenues received by DE-Ohio from the AAC in years 2005 and 2006?
- b. What were the actual accounting costs incurred by the Company for each of the components of the AAC, e.g., environmental costs, Homeland Security costs and costs (or credits) for tax changes?
- c. Will the Company be truing up any over- or under-recovery of AAC costs in 2005 and 2006 (as proposed by the Company for 2007)?
- d. If the response to Interrogatory No. 61c is negative, why will there be no true-up?
- e. If the response to Interrogatory No. 61c is positive, when will the true-up occur?
- f. Of the costs listed in response to Interrogatory No. 61b what amount was classified as generation expenses?
- g. Of the costs listed in response to Interrogatory No. 61b what amount was classified as distribution expenses?
- h. Of the costs listed in response to Interrogatory No. 61b what amount was classified as transmission expenses?
- i. How did the Company allocate the AAC costs between SSO customers and other retail and wholesale customers?

- j. In proposing a larger increase in the 2007 AAC charges for residential customers than for other customer classes does the Company apparently believe that the Commission should no longer be concerned about the rate impact on residential customers?
- k. If the response to Interrogatory No.61j is negative, why is the Company requesting a larger increase for residential customers?
- 1. Why did the Company include CWIP in rate base for the purpose of calculating the AAC in 2007?
- m. Does the Company agree that in a competitive market, costs incurred, including the return of and on generating facilities, generally can only be recovered from sales after the facilities are completed?
- n. If the response to Interrogatory No. 61m is negative, explain how a generating facility could recover costs prior to completion of construction of the facility?

RESPONSE:

Please see the general objection.

- a. For 2005, \$15.8 million. For 2006, \$55.0 million.
- b. For 2005 and 2006, the Rider AAC was established at a fixed percentage of "little g." For those years, the Company did not track the costs referred to in the question. For 2007, the Rider AAC proposed in Case No. 06-1085-EL-UNC, is based on actual data for the twelve month period ending May 31, 2006. (One component of the Rider AAC revenue requirement, environmental reagents, is based on forecasted data for 2007 per a Stipulation Agreement approved by the Commission in Case No. 05-806-EL-UNC).
- c. No.
- d. The agreed upon price was a fixed percentage of little g with no true-up required.
- e. Not applicable.
- f. All costs eligible for recovery in Rider AAC are classified as generation.
- g. None.
- h. None.

- i. Costs eligible for recovery in the Rider AAC are allocated to all MBSSO load.
- j. The AAC component is DE-Ohio's market price for generation service. The factors the Commission uses to review and any market price application is set forth by statute.
- k. De-Ohio is to treat all consumers at the same level and to have no cross-subsidization.
- 1. The AAC is not a regulated rate. It is a market price and has no "rate base." CWIP has been a component of DE-Ohio's AAC market price since its approval in Case No. 03-93-EL-ATA.
- m. No.
- n. In a truly competitive market any type of arrangement can be made between a willing buyer and a willing seller ee response to OCC-INT-04-RI61(n).

Ohio Consumers' Counsel Sixth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: February 15, 2007

Response Due: February 26, 2007

OCC-INT-06-RI140

REQUEST:

In its response to OCC-INT-04-RI67(c), the Company states that "[t]he fixed percentage of little g that DE-Ohio receives for the IMF as a component of its MBSSO is compensation for its opportunity cost associated with committing its assets at first call to MBSSO load."

- a. What are the assets to which the Company refers (i.e. identify the assets)?
- b. What kind of assets are they?
- c. Who owns these assets (i.e. identify the owner(s))?
- d. To the extent these assets are generation plants, what are their megawatt capacities?
- e. Which of these assets were previously included in little g?
- f. What does "committing (such) assets at first call to MBSSO load" entail?
- g. In what way(s) is the commitment referred to legally binding?
- h. What is the "opportunity cost" (i.e. the cost foregone) and how has the opportunity cost been calculated?
- i. What amount of the committed generation assets are committed to MBSSO load?
- j. What amount of the committed generation assets are committed to other retail load?
- k. What percentage of the generation from the committed generation assets is sold in the market to non-MBSSO customers?
- 1. How are the revenues from sales inquired into by RII4I(k) passed on to MBSSO customers?

RESPONSE:

- a. See Attachment OCC-INT-06-RI140(a).
- b. Electric generating plants.
- c. DE-Ohio owns all or parts of all of the assets in question.
- d. See response to OCC-INT-06-RI140(a).
- e. All generating assets identified in response to OCC-INT-06-RI140(a).
- f. It means that consumers in DE-Ohio's certified service territory have the right to receive generation capacity from these units before it can be sold to anyone else.
- g. To the same extent the Commission's Orders in this case are legally binding.
- h. The opportunity cost is the market price of incremental capacity and energy to non-MBSSO customers. The Company has not performed such calculation..
- i. All.
- i. None.
- k. The percentage varies from hour to hour. For 2006, the percentage of the energy not needed by DE-Ohio's FPP consumers was approximately 11%.
- 1. Assuming the question is referring to OCC-INT-06-RI140(k): None. DE-Ohio's market price does not include a credit for revenue from the sale of power to non-MBSSO consumers.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-A'TA Following Remand

Date Received: January 26, 2007 Response Due: February 5, 2007

OCC-INT-04-RI67

REQUEST:

In regards to DE-Ohio's IMF for 2005, 2006, and as proposed for 2007:

- a. What is the rationale for this component?
- b. What are the actual revenues received by DE-Ohio from the IMF for 2005 and 2006?
- c. What are the underlying costs associated with each of the sub-components?
- d. Of the sub-components, which are based upon accounting costs and which are market-based?
- e. What is the rationale for using 4 percent of little g in 2005 and 2006 and 6 percent of little g in 2007 and 2008 as the estimate for the IMF?
- f. How is each sub-component calculated and allocated to the residential class (including an explanation of the use of actual per kWh costs and estimated amounts)?

RESPONSE:

- a. The Infrastructure Maintenance Fund (IMF) was created to compensate DE-Ohio for committing its generating assets to its retail consumers on a first call basis.
- b. \$19.8 million for 2005. \$31.5 million for 2006.
- c. The fixed percentage of little g that DE-Ohio receives for the IMF as a component of its MBSSO is compensation for its opportunity cost associated with committing its assets at first call to MBSSO load.

- d. Rider IMF is a market price component of the formula for calculating the Market-Base Standard Service Offer. There are no sub-components of the IMF.
- e. See the response to OCC-INT—04-RI67(d).
- f. Rider IMF is calculated as a fixed percentage of "little g" for each rate class.

Ohio Consumers' Counsel Sixth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand

Date Received: February 15, 2007 Response Due: February 26, 2007

OCC-INT-06-RI142

REQUEST:

In its response to OCC-INT-04-RI68(a), the Company states that, "[t]he SRT is DE-Ohio's market price for the cost of purchasing capacity to maintain a 15% reserve margin under its provider of last resort obligation." How is the capacity covered by this rider different from other capacity owned or acquired by the Company for which compensation is covered by other riders or components of the MBSSO, such as little g and the IMF?

RESPONSE:

The SRT represents the direct costs for incremental capacity to maintain a 15% reserve margin.

Little g and the IMF represent compensation for the Company's existing capacity.

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Ohio Consumers' Counsel
Sixth Set Interrogatories
Duke Energy Ohio, Inc.
Case No. 03-93-EL-ATA
Following Remand

Date Received: February 15, 2007 Response Due: February 26, 2007

OCC-INT-06-RI149

REQUEST:

Regarding the Company's response to OCC-INT-04-RI70:

- a. Why is the Company requesting an increase in its IMF component of its standard service offer "in order to commit its generation at 1st call to MBSSO consumers"?
- b. What is the definition of "a slight increase" as used in response to OCC-INT-04-R170?

RESPONSE:

Objection. Irrelevant. Assumes facts not in evidence in the consolidated remand cases as ordered by the Commission on or about December 14, 2006. However, without waiving said objection:

- a. The Company is willing to commit its generation at 1st call to MBSSO consumers for an additional two years. In exchange for such commitment, the Company believes the proposed increase in the IMF component is appropriate.
- b. The American Heritage College dictionary defines "slight" as, 1. small in size, degree, or amount.

Ohio Consumers' Counsel
Sixth Set Interrogatories
Duke Energy Ohio, Inc.
Case No. 03-93-EL-ATA
Following Remand
to Received: February 15, 2007

Date Received: February 15, 2007 Response Due: February 26, 2007

OCC-INT-06-RI150

REQUEST:

If costs or risks covered by the IMF component have increased:

- a. In what way have they increased?
- b. Why have they increased?

RESPONSE:

Since 2004, various costs and risks have increased. Additionally, opportunities and prices in the electric power market have increased.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand

Date Received: January 26, 2007 Response Due: February 5, 2007

OCC-INT-04-RI68

REQUEST:

In regards to DE-Ohio's SRT for 2005, 2006, and as proposed for 2007:

- a. What is the rationale for this component?
- b. What are the actual revenues received by DE-Ohio in SRT charges for 2005 and 2006?
- c. Which of the sub-components are based upon accounting costs and which are market-based, and what were the actual costs for those sub-components that are based upon costs?
- d. How is the SRT calculated and allocated to the residential class (including an explanation of the use of actual per kWh costs and estimated amounts)?
- e. How is each component calculated and allocated to the residential class (including an explanation of the use of actual per kWh costs and estimated amounts)?

RESPONSE:

- a. The SRT is DE-Ohio's market price for the cost of purchasing capacity to maintain a 15% reserve margin under it's provider of last resort obligation.
- b. 2005: \$14.8 million 2006: (\$6.0 million)
- c. The Company calculates its market price for Rider SRT based upon the price to purchase various capacity products in the market. The products and their cost are included in the quarterly SRT update filings.
- d. The calculation of the SRT and the allocation among classes and to demand and energy charges is included in the quarterly SRT filing.

e. The SRT cost is allocated 42.382% to the residential class as provided in the Stipulation and Agreement approved by the Commission in Case No. 05-724-EL-UNC and signed by OCC. The cost is allocated per kWh using estimated and/or actual kWh volumes. The final annual cost is reconciled and any over-collection is returned to customers and any under-collection is recovered from customers.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: January 26, 2007

Response Due: February 5, 2007

OCC-INT-04-RI73

REQUEST:

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Which risks are covered by the IMF under the current standard service offer?

RESPONSE:

The IMF is a DE-Ohio market price component of the Company's provider of last resort charge. See the response to OCC-INT-04-RI67(a).

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: January 26, 2007

Response Due: February 5, 2007

OCC-INT-04-RI77

REQUEST:

Why does DE-Ohio propose the SRT to be unavoidable starting in 2009?

RESPONSE:

Objection. Irrelevant. Assumes facts not in evidence in the consolidated remand cases as ordered by the Commission on or about December 14, 2006. Without waiving said objection:

Case No. 03-93-EL-ATA, *et al.*, does not include such a proposal. However, in Case No. 06-986-EL-UNC, DE-Ohio has proposed to make reserve capacity purchases, currently included in Rider SRT, unavoidable. This proposal is consistent with DE-Ohio's past proposals. All MBSSO consumers benefit from the reserve capacity purchases and should pay the price.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: January 26, 2007

Response Due: February 5, 2007

OCC-INT-04-RI62

REQUEST:

In regards to DE-Ohio's RSC for 2005, 2006, and as tariffed for 2007:

- a. What is the rationale for this component?
- b. What are its sub-components?
- c. What are the underlying costs associated with each sub-component?
- d. Which of the sub-components are based upon accounting costs and which are market-based?
- e. Why did DE-Ohio use 15 percent of little g to project the estimated cost of the RSC?
- f. How is the RSC calculated and allocated to the residential class (including an explanation of the use of actual per kWh costs and estimated amounts)?
- g. How is each component or sub-component of the RSC calculated and allocated to the residential class (including an explanation of the use of actual per kWh costs and estimated amounts)?
- h. What risks are covered by the RSC in the current standard service offer?

RESPONSE:

- a. The RSC is the Company charge for providing a stable market price over a prolonged period of time.
- b. There are no sub-components for the Rider RSC.
- c. See response to OCC-INT-04-RI62(b)

- d. See response to OCC-INT-04-RI62(b).
- e. As with a number of the components of the MBSSO, the RSC is not cost-based. The Company used its judgment to determine that 15% of Little g represented a reasonable market price for the RSC component of its MBSSO as compensation for providing a stable price over a prolonged period of time.
- f. Rider RSC was set at the same fixed percentage of Little g for all consumers. Thus, Rider RSC is allocated on exactly the same basis that Little g was allocated in the unbundling case, Case No. 99-1658-EL-ETP. Actual cost/kWh and estimated cost are irrelevant to the Rider RSC calculation.
- g. See OCC-1NT-04-R162(a) and (e).
- h. See OCC-INT-04-RI62(e).

Ohio Consumers' Counsel
Sixth Set Interrogatories
Duke Energy Ohio, Inc.
Case No. 03-93-EL-ATA
Following Remand

Date Received: February 15, 2007 Response Due: February 26, 2007

OCC-INT-06-RI134

REQUEST:

Regarding the Company's response to OCC-INT-04-RI62(e), what considerations were taken into account by the Company when it "use[d] its judgment to determine that 15% of Little g represented a reasonable market price for the RSC component of its MBSSO as compensation for providing a stable price over a prolonged period of time"?

RESPONSE:

The Company determined that this level for the RSC would be sufficient compensation to satisfy the Commission's Rate Stabilization Plan goal of price certainty for consumers and revenue stability for utilities. The 15% was determined to be a reasonable market price to help achieve all three of the Commission's goals for the plan.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: January 26, 2007

Response Due: February 5, 2007

OCC-INT-04-RI63

REQUEST:

Why does DE-Ohio propose to combine the AAC and RSC?

RESPONSE:

See the general objection.

Objection. Irrelevant. Assumes facts not in evidence in the consolidated remand cases as ordered by the Commission on or about December 14, 2006. Without waiving said objection:

Case No. 03-93-EL-ATA, et al., does not include such a proposal. However, in Case No. 06-986-EL-UNC DE-Ohio is proposing to combine the AAC and the RSC in order to simplify the MBSSO.

Ohio Consumers' Counsel Fourth Set Interrogatories Duke Energy Ohio, Inc. Case No. 03-93-EL-ATA Following Remand Date Received: January 26, 2007

Response Due: February 5, 2007

OCC-INT-04-RI64

REQUEST:

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What is the rationale for increasing the RSC to 16 of little g for 2009 and 17 percent of little g for 2010?

RESPONSE:

See the general objection.

Objection. Irrelevant. Assumes facts not in evidence in the consolidated remand cases as ordered by the Commission on or about December 14, 2006. However, without waiving said objection:

Case No. 03-93-EL-ATA, et al., does not include such a proposal. In order to extend stable prices for two more years the Company is willing to accept a slight increase to its RSC component of its MBSSO.