	THE STATE OF NEW HAMPSHIR	RE
CHAIRMAN Thomas B. Getz		Tel. (603) 271-2431
COMMISSIONER	See .	FAX No. 271-3878
Clifton C. Below	ORIGINAL	TDD Access: Relay NH
	N.H.P.U.C. Case No. DE 09-179	1-800-735-2964
Amy L. Ignatius EXECUTIVE DIREC		Website: www.puc.nh.gov
Debra A. Howland	Witness Steven E. Mulley BLIC UTILITIES COMMISSION	N
	COLD COCAT FILECONCORd, N.H. 03301-2429	

November 23, 2009

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301



Re: DE 09-179, Public Service Company of New Hampshire 2010 Stranded Cost Recovery Charge Pre-Filed Testimony of Steven E. Mullen, Assistant Director of the Electric Division

Dear Ms. Howland:

Enclosed is the testimony of Steven E. Mullen, Assistant Director of the Electric Division, on behalf of the Staff, with respect to the above-captioned docket.

Thank you for your attention. If you have any questions, please contact me.

Sincerely,

Suzanne Amidon Staff Attorney

cc: Service list

STATE OF NEW HAMPSHIRE

.

PUBLIC UTILITIES COMMISSION

DE 09-179

In the Matter of: <u>Public Service Company of New Hampshire</u> <u>Petition for Adjustment of Stranded Cost Recovery Charge</u>

Direct Testimony

of

Steven E. Mullen Assistant Director – Electric Division

November 23, 2009

Public Service Company of New Hampshire

• F • •

DE 09-179

	I.	INTRODUCTION AND SUMMARY
1	Q.	Please state your name, position and business address.
2	A.	My name is Steven E. Mullen. I am employed by the New Hampshire Public Utilities
3		Commission as Assistant Director of the Electric Division. My business address is 21
4		South Fruit Street, Suite 10, Concord, New Hampshire.
5	Q.	Please summarize your educational background and work experience.
6	А.	In 1989, I graduated magna cum laude from Plymouth State College with a Bachelor of
7		Science degree in Accounting. I attended the NARUC Annual Regulatory Studies
8		Program at Michigan State University in 1997. In 1999, I attended the Eastern Utility
9		Rate School sponsored by Florida State University. I am a Certified Public Accountant
10		and have obtained numerous continuing education credits in accounting, auditing, tax,
11		finance and utility related courses.
12		
13		From 1989 through 1996, I was employed as an accountant with Chester C. Raymond,
14		Public Accountant in Manchester, NH. My duties involved preparation of financial
15		statements and tax returns as well as participation in year-end engagements. In 1996, I
16		joined the Commission as a PUC Examiner in the Finance Department. In that capacity I
17		participated in field audits of regulated utilities' books and records in the electric,
18		telecommunications, water, sewer and gas industries. I also performed rate of return
19		analysis, participated in financing dockets and presented oral testimony before the

1		Commission. In 1998, I was promoted to the position of Utility Analyst III and
2		continued to work in all of the regulated industry fields, although the largest part of my
3		time was concentrated on electric and water issues. As part of an internal reorganization
4		of the Commission's Staff in 2001, I became a member of the Electric Division. I was
5		promoted to Utility Analyst IV in 2007 and then Assistant Director of the Electric
6		Division in 2008. Working with the Electric Division Director, I am responsible for the
7		day-to-day management of the Electric Division including decisions on matters of policy.
8		In addition, I evaluate and make recommendations concerning rate, financing, accounting
9		and other general industry filings. I represent Staff in meetings with company officials,
10		outside attorneys, accountants and consultants relative to the Commission's policies,
11		procedures, Uniform System of Accounts, rate case, financing and other industry and
12		regulatory matters.
13	Q.	Have you previously testified before this Commission?
14	A.	Yes. I have testified before the Commission on numerous occasions.
15	Q.	What is the purpose of your testimony?
16	A.	The purpose of my testimony is to provide comments and recommendations regarding
17		Public Service Company of New Hampshire's (PSNH) September 24, 2009 filing
18		requesting an adjustment to its Stranded Cost Recovery Charge (SCRC) effective with
19		service rendered on and after January 1, 2010.
20	Q.	Did PSNH request a specific adjustment to its SCRC rate in its filing?
21	A.	No. Based on its then-current estimate of SCRC revenues and expenses for calendar year
22		2010, PSNH provided a preliminary calculation of an overall average 2010 SCRC rate of
23		1.02 cents per kilowatt-hour (kWh). That rate would be a decrease of 0.12 cents per kWh

•

. .

•

•

3

1 , 6 , from the current overall average rate of 1.14 cents per kWh.

• * * *

1

2	Q.	Why is PSNH only providing its preliminary estimate of the SCRC rate at this time?
3	А.	Similar to prior SCRC rate setting proceedings, in its initial filing PSNH provides its
4		then-current estimate of the SCRC rate. The rate calculation is subsequently updated just
5		prior to hearing to adjust for the most recent information available pertaining to such
6		items as a) PSNH's estimates of the above-market cost of purchases from independent
7		power producers ("IPPs") and b) any under- or over-collection of SCRC costs for the
8		then-current calendar year.
9	Q.	When will PSNH update its calculation of the proposed 2010 SCRC rate in this
10		proceeding?
11	A.	Pursuant to the approved procedural schedule, PSNH will file updated information on
12		December 7, 2009, with the hearing scheduled for December 10.
13	Q.	Do you have any concerns with the methodology PSNH used to calculate the
14		proposed SCRC rate?
15	A.	No. PSNH's methodology is consistent with prior SCRC proceedings. As various
16		stranded cost components have become fully recovered in recent years, the calculations
17		have become simpler and more routine.
18	Q.	What are the major cost components of the SCRC that remain to be collected from
19		customers?
20	A.	The SCRC currently consists of Part 1 and Part 2 costs. Part 1 costs are the costs
21		of paying the rate reduction bonds associated with the securitization of such cost
22		items as the over-market portion of regulatory assets related to PSNH's prior
23		ownership interest/entitlement in Seabrook Station as well as PSNH's prior

1 .		ownership share of Millstone 3. Part 2 costs consist mainly of two items: a) the
2		over-market portion PSNH's energy purchases from independent power producers
3		(IPPs) pursuant to existing rate orders or contracts, and b) the up-front payments
4		made for Commission-approved buyouts and buydowns of certain IPP rate orders
5		along with PSNH's share of the savings associated with those buyouts and
6		buydowns.
7	Q.	When is PSNH's collection of Part 1 costs scheduled to end?
8	A.	PSNH's final payment on the remaining series of securitization bonds is scheduled for
9		April 2013, so Part 1 of the SCRC is scheduled to be fully recovered by May 2013.
10	Q.	Can that schedule be changed?
11	A.	No. The securitization bonds are AAA rated bonds and have many restrictions and
12		conditions including first priority of payment from SCRC revenues. Any attempt to
13		change that schedule would be very problematic.
14	Q.	When is Part 2 scheduled to end?
15	A.	PSNH is obligated under existing rate orders and contracts to purchase energy and/or
16		capacity from various facilities for future periods that extend as far as the year 2023.
17		However, an examination of the pricing terms of those agreements reveals that, for the
18		three agreements that extend the longest into the future, the energy and capacity pricing
19		terms are based on PSNH's avoided costs, or market prices, in the later years of the
20		agreements. With respect to the over-market portion of energy and capacity payments,
21		the last agreement to have a non-market based price is scheduled to terminate in 2018.
22		Therefore, the component of Part 2 that relates to the over-market portion of PSNH's
23		energy and capacity purchases can be seen as ending in 2018. As for the amortization of

.

.

.

5

5 i 8 4 PSNH's up-front payments and its portion of the savings related to prior IPP rate order
 and contract buyouts and buydowns, those costs are being amortized over the lives of the
 original agreements. The scheduled termination of those amortizations is in the year
 2020.

• * } * •

5 Q. Do you have a recommendation that could potentially shorten the remaining time 6 for PSNH to collect some of its Part 2 stranded costs?

A. Yes. What I propose is that, with the completion of PSNH's recovery of its Part 1 costs
in the first half of 2013, the recovery of the remaining unamortized balances of the
buyout/buydown savings be accelerated so they are fully recovered by June 30, 2013. As
I've calculated on Attachment SEM-1, the unamortized balance of the buyout/buydown
regulatory asset as of December 31, 2012 will be \$7,733,451. By continuing to amortize
the asset over the remaining lives of the underlying rate orders and contracts, the

- estimated annual amortization for calendar year 2013 would be approximately \$1.8
- 14 million. Rather than providing recovery of only the \$1.8 million in that year, I propose
- that the entire \$7.7 million be recovered in 2013, with recovery ending by June 30, 2013.
- 16 Q. Why do you propose ending the recovery by June 30, 2013?
- A. That date coincides with what is normally the last date of a period prior to the annual July
 1st mid-year adjustment of the SCRC. Completing the collection of the buyout/buydown
 amounts by June 30 would allow for a normal adjustment to the SCRC on July 1, 2013.
- Q. Please explain how your proposal would impact the total buyout/buydown-related
 costs to be paid by PSNH customers.
- A. Attachment SEM-1 is a schedule showing all of the unamortized individual
- buyout/buydown amounts as of December 31, 2008 along with the scheduled termination

date of each of the amortizations. In addition, I've calculated the annual amortization for 1 each of the years 2009 through 2020. On the lower half of the page, I've calculated an 2 estimated annual return based on the average outstanding balance for each year. On 3 Attachment SEM-2, I've provided the same calculations, but have ended those 4 5 calculations as of June 30, 2013 rather than December 31, 2020. As shown on line 37 of SEM-1 and SEM-2, in each case PSNH would receive the same total amount of 6 \$15,298,442 that was remaining in the regulatory asset as of December 31, 2008. The 7 8 difference comes from the amount of return PSNH customers would pay over time. A 9 comparison of the total annual return amounts shown on line 36 of each attachment over the duration of the amortization periods shows that, on a nominal basis, my proposal 10 11 results in PSNH customers paying approximately \$1.1 million less in total return. On a net present value basis, as shown on line 39 of each attachment, my proposal actually has 12 a higher (approximately \$250,000) value to PSNH. That is simply because PSNH would 13 14 recover the full amount of the regulatory asset sooner than it would under the current amortization schedule. The difference in net present value to customers depends on the 15 assumed discount rate. At higher discount rates, the difference in NPV is greater (i.e., the 16 17 cost to customers is greater), while at low discount rates, my proposal could actually 18 provide additional customer benefit.

19

Q. Are there any other potential revenue requirements impacts that could occur in

20

2013 as a result of your proposal?

A. As there are deferred taxes associated with the buyout and buydown transactions, the remaining deferred tax obligations would reverse in 2013. If the then-current tax rates differ from the tax rates used to calculate the deferred taxes, then there could be an

7

i . *

1		impact to PSNH's earnings. See Attachment SEM-4, a copy of PSNH's response to Staff
2		set #2, question #2 in Docket No. DE 09-091, for additional information.
3	Q.	What rate of return did you apply to the average outstanding balances to derive the
4		return component?
5	А.	I calculated the return in accordance with the orders approving the buyouts and
6		buydowns and used the "Stipulated Rate of Return," a term that originated in Docket No.
7		DE 99-099 and the Agreement to Settle PSNH Restructuring. The Stipulated Rate of
8		Return uses a capital structure that is weighted 60% long-term debt and 40% common
9		equity. The common equity has an after-tax cost rate of 8% while for long-term debt I've
10		used the weighted cost of long-term debt from PSNH's September 30, 2009 financial
11		statements. I've provided the calculation of the rate of return on Attachment SEM-3.
12	Q.	How will your proposal impact the SCRC costs to be recovered during 2013?
10		
13	A.	Using the current amortization schedule, the 2013 amortization expense associated with
13	A.	Using the current amortization schedule, the 2013 amortization expense associated with the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through
	А.	
14	А.	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through
14 15	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the
14 15 16	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the buyout/buydown regulatory asset would be approximately \$7.1 million (\$7.7 million as
14 15 16 17	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the buyout/buydown regulatory asset would be approximately \$7.1 million (\$7.7 million as of 12/31/2012 minus 4 months X \$150,000). If the remaining \$7.1 million is recovered
14 15 16 17 18	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the buyout/buydown regulatory asset would be approximately \$7.1 million (\$7.7 million as of 12/31/2012 minus 4 months X \$150,000). If the remaining \$7.1 million is recovered during the months of May and June 2013, the monthly costs would be approximately
14 15 16 17 18 19	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the buyout/buydown regulatory asset would be approximately \$7.1 million (\$7.7 million as of 12/31/2012 minus 4 months X \$150,000). If the remaining \$7.1 million is recovered during the months of May and June 2013, the monthly costs would be approximately \$3.55 million per month rather than \$150,000 per month. However, there would still be a
14 15 16 17 18 19 20	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the buyout/buydown regulatory asset would be approximately \$7.1 million (\$7.7 million as of 12/31/2012 minus 4 months X \$150,000). If the remaining \$7.1 million is recovered during the months of May and June 2013, the monthly costs would be approximately \$3.55 million per month rather than \$150,000 per month. However, there would still be a reduction in the total monthly SCRC costs for those two months as compared to the
14 15 16 17 18 19 20 21	A .	the buyouts and buydowns is approximately \$1.8 million, or \$150,000 month. Through April 30, 2013, the scheduled end of Part 1, the remaining balance of the buyout/buydown regulatory asset would be approximately \$7.1 million (\$7.7 million as of 12/31/2012 minus 4 months X \$150,000). If the remaining \$7.1 million is recovered during the months of May and June 2013, the monthly costs would be approximately \$3.55 million per month rather than \$150,000 per month. However, there would still be a reduction in the total monthly SCRC costs for those two months as compared to the monthly costs for January through April 2013 because once Part 1 costs end, total SCRC

. . .

1		buydowns would have been fully recovered by PSNH, so there would no longer be any
2		monthly amortization expense nor any return added to what would have otherwise been
3		an unamortized balance.
4	Q.	Will your recommendation impact PSNH's 2010 SCRC costs or revenues or the
5		calculation of the 2010 SCRC rate?
6	A.	No. My recommendation simply gives the Commission, as well as other parties,
7		something to consider for future implementation as a way to end recovery of certain of
8		PSNH's stranded costs earlier than they otherwise would have been fully recovered. I've
9		developed my recommendation in a way that reduces the overall amount of costs, on a
10		nominal basis, to be paid by PSNH customers, while still allowing PSNH full recovery of
11		the costs to which it is entitled.
12	Q.	Does this conclude your testimony?

13 A. Yes, it does.

.

•

.

	IPP	Scheduled Termination Date	12/31/2008 Balance	2009 Amort.	2010 Amort.	2011 Amort.	2012 Amort.	2013 Amort	2014	2015	2016	2017	2018	2019	Attachmen 2020	: 09-179 t SEM-1
						7410AL.		AUTOL.	Amort.	Amort.	Amort.	Arnort.	Amort.	Amort.	Amort.	-
1	China Mills	4/22/2015	853,142	134,712	134,712	134,712	134,712	134,712	134,712	44,870	19241 5		S en tra			
2		12/31/2015	689,612	98,520	98,520	98,520	98,520	98,520	98,520	98,492		1.5.5	S. 1997 - 1		いるがあった	4
3	Pittsfield HydroPower	6/26/2015	303,563	46,704	46,704	46,704	46,704	46,704	46,704	23,339	1. Sec. 3. Sec. 4.		3.00 M		State State	
4	River-Bell Mill/Elm St Hydro	3/29/2013	54,945	12,924	12,924	12,924	12,924		し、日本経費	1. M. S.A.	1. E. A	1. AN	Here an	and the second	A 18.94	8
5	Woodsville/Rochester (Wyandotte)	5/23/2013	22,253	5,052	5,052	5,052	5,052	2,045	Care and	Jest Door	1018 C				Sheer P	
6	Bio Energy	7/31/2015	1,891,824	291,168	291,168	291,168	291,168	291,168	291,168	144,816			1.1			
7	Steels pond Hydro	12/20/2014	663,143	110,532	110,532	110,532	110,532	110,532	110,483	Same and the second				d = d		ę.
8	Ashuelot Hydro	12/31/2015	1,214,270	173,472	173,472	173,472	173,472		173,472	173,438			公司 1275			\$
9	Avery Dam	12/31/2015	579,042	82,716	82,716	82,716	82,716	82,716	82,716	82,746		A	1	SD S S	SE 576 64	¥.
10	Lower Robertson Dam	12/31/2015	1,282,113	183,168	183,168	183,168	183,168	183,168	183,168	183,105						2
11	Greggs Falls	12/31/2020	3,431,975	285,996	285,996	285,996	285,996	285,996	285,998	285,996	285,996	285,996				-3
12	Hopkinton Hydro	11/20/2014	104,182	17,616	17,616	17,616	17,616				200,880	200,890	285,996	285,996	286,019	
13	Lochmere Dam	1/29/2015	556,920	91,548	91,548	91,548	91,548	91,548	91,548	7,632						
14	Milton Mills Hydro	7/27/2012	317,039	88,464	88,464	88,464	51,647			ander zilf St						
15	Pembroke Hydro	12/31/2020	3,334,419	277,860	277,860	277,860	277,860	277,860	277,860	277,860	277,860	277,860				
16	~								2.7,000	277,000	211,000	411,000	277,860	277,860	277,959	
10	Totals		15,298,442	1,900,452	1,900,452	1,900,452	1,863,635	1,799,306	1,792,449	1,322,294	563,856	563,856	563,856	563,856	563,978	
												000,000	303,030	303,830	303,978	
17				12/31/2009 Balance	12/31/2010 Balance	12/31/2011 Balance	12/31/2012 Balance	12/31/2013 Balance	12/31/2014 Balance	12/31/2015 Balance	12/31/2016 Balance	12/31/2017 Balance	12/31/2018			
18	China Mills		853,142	718,430	583,718	449,006	314,294	179,582	44,870		Lickon R.C	Datalice	Balance	Balance	Balance	
19	Fiske Mill Hydro		689,612	591,092	492,572	394,052	295.532	197,012	98,492	11 2	ala de la como de la co Como de la como de la co		- 1. C. S. S.			2
20	Pittsfield HydroPower		303,563	256,859	210,155	163,451	116,747	70.043	23,339	Bar She						3
20	River-Bell Mill/Elm St Hydro		54,945	42,021	29,097	16,173	3,249	The apple of	1	Seide Sea		. .	and the second			
22	Woodsville/Rochester (Wyandotte) Bio Energy		22,253	17,201	12,149	7,097	2,045			et at 2 at		1.1			5. S.	ť.
23			1,891,824	1,600,656	1,309,488	1,018,320	727,152	435,984	144.816	把除金运行	E Strange					ž
23	Steels pond Hydro		663,143	552,611	442,079	331,547	221,015	110,483				n in star	Carls of all		X X	
25	Ashueiot Hydro Avery Dam		1,214,270	1,040,798	867,326	693,854	520,382	346,910	173,438	9 C			The loc			le l
26	Lower Robertson Dam		579,042	496,326	413,610	330,894	248,178	165,462	82,746	164	. F		Shika (36. Sec. 1	2
27	Greggs Fails		1,282,113	1,098,945	915,777	732,609	549,441	366,273	183,105			- 19 A				
28	Hopkinton Hydro		3,431,975	3,145,979	2,859,983	2,573,987	2,287,991	2,001,995	1,715,999	1,430,003	1,144,007	858,011	570.045			
29	Lochmere Dam		104,182	86,566	68,950	51,334	33,718	16,102	in States and States			000,011	572,015	286,019		
30	Milton Mills Hydro		556,920	465,372	373,824	282,276	190,728	99,180	7,632		1. C. 18**		Sec. des			r
31	Pembroke Hydro		317,039	228,575	140,111	51,647	Sector Marines		ം പ ക്രമറ്റം	新 的月末在		1-1-1-11	1 A	14 14 Sec. 194		
0.	r shioloke riyolo	-	3,334,419	3,056,559	2,778,699	2,500,839	2,222,979	1,945,119	1,667,259	1,389,399	1,111,539				$c \in C \times X$	e t
32	T								.,	1,000,000	1,111,008	833,679	555,819	277,959	Course Pres	
33	Totals Accumulated Deferred Income Taxes		15,298,442 (5,783,014)	13,397,990	11,497,538	9,597,086	7,733,451	5,934,145	4,141,696	2,819,402	2,255,546	1,691,690	1,127,834	563,978 ;	ki sistera T	8
		-	9,515,428	8,333,372	(4,346,222) 7,151,316				(1,565,616)	(1,065,771)	(852,626)	(639,481)	(426,336)	(213,191)	-	
					7,137,310	5,969,260	4,810,104	3,690,959	2,576,080	1,753,631	1,402,920	1,052,209	701,498	350,787	-	
34	Average Deferred IPP			8,924,400	7,742,344	6,560,288	5,389,682	4,250,532	3,133,520	2,164,855	1,578,275	1,227,564	876,853	526,142	175,393	
35	X % Return (using 9/30/09 return)			8.632%	8.632%	8.632%	8.632%	8.632%	9 63061							
20	A. 18.		-			0.002 /0	0.00276	0.032%	8.632%	8.632%	8.632%	8.632%	8.632%	8.632%	8.632%	
	Annual Return			770,397	668,356	566,316	465,263	366,926	270,500	186,881	136,244	105,969	75,694	45,419	15,141	3,673,107
	Annual Amortization		-	1,900,452	1,900,452	1,900,452	1,863,635	1,799,306	1,792,449	1,322,294	563,856	563,856	563,856	563,856	563,978	15,298,442
38	Total Annual Amortization/Return		-	2,670,849	2,568,808	2,466,768	2,328,898	2,166,232	2,062,949	1,509,175	700,100	669,825	639,550	609,275	579,119	18,971,549
39	NPV @ 12/31/09 (incl. return @ 8.632%	6)		S	11,649,212											

.

٠,

e

~

DE 09-179 Attachment SEM-2

2 8 F 2 8

	IPP	Scheduled Termination Date	12/31/2008 Balance	2009 Amort.	2010 Amort.	2011 Amort.	2012 Amort.	2013 Arnort.
1	China Mills	4/22/2015	853,142	134,712	134,712	134,712	134,712	314,294
2	Fiske Mill Hydro	12/31/2015	689,612	98,520	98,520	98.520	98,520	295,532
3	Pittsfield HydroPower	6/26/2015	303,563	46,704	46,704	46,704	46,704	116,747
4	River-Bell Mill/Elm St Hydro	3/29/2013	54,945	12,924	12,924	12.924	12,924	3,249
5	Woodsville/Rochester (Wyandotte)	5/23/2013	22,253	5,052	5,052	5.052	5,052	2,045
6	Bio Energy	7/31/2015	1,891,824	291,168	291,168	291,168	291,168	727,152
7	Steels pond Hydro	12/20/2014	663,143	110,532	110,532	110,532	110,532	221,015
8	Ashuelot Hydro	12/31/2015	1,214,270	173,472	173,472	173.472	173,472	520,382
9	Avery Dam	12/31/2015	579,042	82,716	82,716	82,716	82,716	248,178
10	Lower Robertson Dam	12/31/2015	1,282,113	183,168	183,168	183,168	183,168	549,441
11	Greggs Fails	12/31/2020	3,431,975	285,996	285,996	285,996	285,996	2.287.991
12	Hopkinton Hydro	11/20/2014	104,182	17,616	17,616	17,616	17,616	33,718
13	Lochmere Dam	1/29/2015	556,920	91, 548	91,548	91,548	91,548	190,728
14	Milton Mills Hydro	7/27/2012	317,039	8 8,464	88,464	88,464	51,647	•
15	Pembroke Hydro	12/31/2020	3,334,419	277,860	277,860	277,860	277,860	2,222,979
16	Total	ł	15,298,442	1,900,452	1,900,452	1,900,452	1,863,635	7,733,451

			12/31/2009	12/31/2010	12/31/2011	12/31/2012	6/30/2013	
17	China Mills	853,142	Balance	Balance	Balance	Balance	Balance	-
18	Fiske Mill Hydro	689,612	718,430	583,718	449,006		-	
19	Pittsfield HydroPower	303,563	591,092	492,572	394,052		-	
20	River-Bell Mill/Elm St Hydro	54,945	256,859	210,155	163,451	116,747	e Coloristication (means	
21	Woodsville/Rochester (Wyandotte)	22,253	42,021 17,201	29,097	16,173		100	
22	Bio Energy	1,891,824	1,600,656	12,149 1,309,488	7,097			
23	Steels pond Hydro	663.143	552,611	442.079	1,018,320	727,152	-	
24	Ashuelot Hydro	1.214.270	1,040,798	867.326	331,547	221,015	-	
25	Avery Dam	579.042	496,326	413.610	693,854	520,382	-	
26	Lower Robertson Dam	1,282,113	1,098,945	915,777	330,894	248,178	-	
27	Greggs Falls	3,431,975	3,145,979	2,859,983	732,609	549,441	-	
28	Hopkinton Hydro	104,182	3,143,979 86,566	2,009,983 68,950	2,573,987 51,334	2,287,991	-	
29	Lochmere Dam	556,920	465,372	373.824		33,718	•	
30	Milton Mills Hydro	317,039	228,575		282,276	190,728	- 	
31	Pembroke Hydro	3,334,419	3,056,559	140,111	51,647			
		3,334,418	3,000,000	2,778,699	2,500,839	2,222,979		
32	Totals	15,2 98,442	13,397,990	11,497,538	9,597,086	7,733,451	-	
3 3	Accumulated Deferred Income Taxes	(5,783,014)	(5,064,618)	(4,346,222)	(3,627,826)	(2,923,347)	-	
		9,515,428	8,333,372	7,151,316	5,969,260	4,810,104		
34	Average Deferred IPP		8,924,400	7,742,344	6,560,288	5,389,682	2,405,052	
35	X % Return (using 9/30/09 return)	-	8.632%	8.632%	8.632%	8.632%	4.316%	
3 6	Annual Return		770,397	66 8,356	56 6, 31 6	465,263	103,808	2,574
37	Annual Amortization		1,900,452	1,900,452	1,900,452	1,863,635	7,733,451	15,298
38	Total Annual Amortization/Return		2,670,849	2,568,808	2,466,768	2,328,898	7,837,259	17,872

39 NPV @ 12/31/09 (incl. return @ 8.632%)

-

•

\$11,899,258

Public Service Company of New Hampshire Cost of Capital @ Stipulated Rate of Return

Component	Component Ratio	Cost Rate	Weighted Average Cost Rate	Cost Rate Incl. Tax Effect
Common Equity	40.00%	8.000%	3.200%	5.380%
Long-Term Debt	60.00%	5.420%	3.252%	3.252%
	100.00%		6.452%	8.632%

- - 1 5

Public Service Company of New Hampshire Docket No. DE 09-091

Data Request STAFF-02

Dated: 08/14/2009 Q-STAFF-002 Page 1 of 1

Witness: Request from:

Robert A. Baumann New Hampshire Public Utilities Commission Staff

Question:

Reference response to NSTF-01, Q-STAFF-002. Please provide the tax implications if the remaining balances of the IPP buyouts and buy downs were to be fully recovered in one year.

Response:

The majority of these transactions resulted in PSNH recording a deferred tax obligation. These deferred taxes are currently being reversed over time as the related regulatory asset is being recovered and amortized.

If the remaining balances of the IPP buy-outs were fully recovered in one year, the related deferred tax obligation would reverse at the established level and in the same time period. The revenues used to recover these assets would be taxed at the current rate. Any differential between current and deferred tax rates would have an earnings impact.

