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	Concord, N.H. 03301-2429	
Exhibit No. # 22		
Witness Steven	E MULLEN	
DO NOT REMO	December 2 2009	T 3 7

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

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DE 09-180, Public Service Company of New Hampshire Re: Proposed 2010 Energy Service Rate 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,

December 2, 2009

Suzanne Amidon Staff Attorney

cc: Service list

STATE OF NEW HAMPSHIRE

PUBLIC UTILITIES COMMISSION

DE 09-180

In the Matter of: <u>Public Service Company of New Hampshire</u> <u>Proposed Default Energy Service Rate for 2010</u>

Direct Testimony

of

Steven E. Mullen Assistant Director – Electric Division

December 2, 2009

Public Service Company of New Hampshire

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	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
20		Commission. In 1998, I was promoted to the position of Utility Analyst III and

continued to work in all of the regulated industry fields, although the largest part of my 1 time was concentrated on electric and water issues. As part of an internal reorganization 2 of the Commission's Staff in 2001, I became a member of the Electric Division. I was 3 4 promoted to Utility Analyst IV in 2007 and then Assistant Director of the Electric Division in 2008. Working with the Electric Division Director, I am responsible for the 5 day-to-day management of the Electric Division including decisions on matters of policy. 6 7 In addition, I evaluate and make recommendations concerning rate, financing, accounting and other general industry filings. I represent Staff in meetings with company officials, 8 outside attorneys, accountants and consultants relative to the Commission's policies, 9 procedures, Uniform System of Accounts, rate case, financing and other industry and 10 11 regulatory matters. 12 Q. Have you previously testified before this Commission? Yes. I have testified before the Commission on numerous occasions. 13 A. 0. 14 What is the purpose of your testimony? The purpose of my testimony is to provide comments and recommendations regarding 15 Α. Public Service Company of New Hampshire's (PSNH) September 24, 2009 filing for a 16 revised Energy Service (ES) rate effective with service rendered on and after January 1, 17 2010. Specifically, I am providing comments regarding the issue of non-migrating 18 customers absorbing proportionally more fixed costs due to other customers migrating to 19 competitive energy suppliers. I also recommend that PSNH prepare a study regarding the 20 continuing operation of Newington Station and whether that plant is still providing 21 benefits to PSNH customers. 22 23 Q. Did PSNH request a specific ES rate in its filing?

A. No. Based on its then-current estimate of ES revenues and expenses for calendar year

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2010, PSNH provided a preliminary calculation of a 2010 ES rate of 9.31 cents per 1 kilowatt-hour (kWh). That rate would be an increase of 0.28 cents per kWh from the 2 3 current ES rate of 9.03 cents per kWh. Why is PSNH only providing its preliminary estimate of the ES rate at this time? Q. 4 Similar to prior ES rate setting proceedings, in its initial filing PSNH provides its then-5 Α. current estimate of the ES rate. The rate calculation is subsequently updated just prior to 6 hearing to adjust for the most recent information available pertaining to such items as a) 7 PSNH's estimates of its costs of producing and procuring power for the upcoming year 8 and b) any under- or over-collection of ES costs for the then-current calendar year. 9 When will PSNH update its calculation of the proposed 2010 ES rate in this 10 Q. proceeding? 11 Pursuant to the approved procedural schedule, PSNH will file updated information on 12 A. December 7, 2009, with the hearing scheduled for December 10. 13 Do you have any concerns with the methodology PSNH used to calculate the 14 Q. 15 proposed ES rate? No. PSNH's methodology is consistent with prior ES proceedings. 16 A. Other than the rate calculation, did PSNH raise any other issues in its testimony? 17 Q. Yes. PSNH's witness, Robert Baumann, discussed an increased level of customer 18 A. migration to competitive suppliers currently being experienced by PSNH. At the time his 19 testimony was filed on September 24th, the level of migration was approximately 23% of 20 PSNH's customer load. At a technical session on November 17, 2009, Staff was 21 informed that the level of migration had increased an additional 3%. According to Mr. 22 Baumann, the migration being experienced caused the 9.31 cents per kWh preliminary 23 ES rate to be approximately 5% higher than it would have been absent migration. 24

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Considering that large customers have greater opportunities for accessing the competitive 1 market, when those customers do migrate the result is that the remaining customers, 2 predominately residential and small commercial customers, bear more of PSNH's fixed 3 costs. Mr. Baumann referred to this as an unintended consequence of electric industry 4 5 restructuring.

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Q. Did PSNH offer a potential solution to this problem?

In its September 24th filing, PSNH raised the issue and stated that it felt it would 7 A. be better addressed by vetting the issue with interested parties through technical 8 sessions. PSNH subsequently filed additional testimony on November 23rd 9 describing two potential methods for addressing customer migration and its effect 10 11 on ES rates.

What were the two methods PSNH described? 12 Q.

The first method, identified by PSNH as "Method 1," would involve recovery of "the A. 13 added costs borne by small customers on PSNH supply...as stranded costs through a non-14 by-passable rate such as the SCRC."¹ "Method 2" would involve "[r]emov[ing] specific 15 cost items from the ES rate that directly benefit all customers and recover those costs 16

through an existing non-bypassable charge to all customers, such as the SCRC, TCAM 17

and D charges."2 18

What are your thoughts regarding PSNH's proposed Method 1? **Q**. 19

First, I question PSNH's characterization of some of its supply-related costs as stranded 20 A.

- costs. Pursuant to RSA 374-F:2, IV, "[s]tranded costs may only include: 21
- (a) Existing commitments or obligations incurred prior to the effective 22 date of this chapter; 23 24
 - (b) Renegotiated commitments approved by the commission; and

¹ Baumann November 23, 2009 testimony at 6. "SCRC" refers to PSNH's Stranded Cost Recovery Charge. ² Ibid. "TCAM" refers to the Transmission Costs Adjustment Mechanism and the "D charge" refers to PSNH's distribution rates.

1		(c) New mandated commitments approved by the	commission, incl	uding
2 3		any specific expenditures authorized for stranded on to any commission-approved plan to implement el	cost recovery pur	suant
4		restructuring in the territory previously serviced by	y Connecticut Va	lley
5 6		Electric Company.		-
7		Supply-related costs stemming from power purchases or fi	rom PSNH's gen	erating
8		facilities do not appear to qualify under any of those restri	ctions. Also, I q	uestion
9		whether the collection of certain supply-related costs could	d be considered a	form of exit
10		fee, something that is not a "preferred recovery mechanisn	n" pursuant to RS	SA 374-F:3,
11		XII (d).		
12	Q.	Regarding Method 2 – the potential shift of certain cost	ts to other rate o	components –
13		do you think that approach has merit?		
14	A.	Yes. One way to reduce the amount of fixed costs borne b	y non-migrating	customers is
15		to identify any costs currently included in the ES rate calcu	lation that by the	eir nature
16		more properly belong in other components of PSNH's retain	il rates. Howeve	r, this
17		approach merely lessens the burden rather than addressing	the underlying is	sue.
18	Q.	What costs did PSNH specifically identify as costs that should be shifted from the		
19		ES rate to other rate components?		
20	A.	On page 8 of his November 23 rd testimony, Mr. Baumann i	dentified the foll	owing costs
21		along with the respective rate components to which those co	osts could be shi	fted:
		Type of Cost	Amount	Shift to:
		Reliability (e.g., VAR support)	\$1.4 million	TCAM
		Above-market costs of Bio-Energy replacement agreement Company use energy costs not related to generation	\$12.5 million	SCRC
22		company use energy costs not related to generation	\$1.4 million	Distribution
23	Q.	Please comment on the specific costs identified by Mr. B	aumann.	
24	A.	What all of these costs have in common is that they are incu	rred in relation to	o all
25		customers and without respect to potential migration, so the	y should not be a	voided by

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those customers who choose to receive service from competitive suppliers. The 1 reliability costs identified by Mr. Baumann are calculated based on PSNH's network load 2 (which includes customers receiving service from competitive energy providers) so it 3 would be appropriate for PSNH to recover those costs through its TCAM rate. All of the 4 costs of the power contract that replaced an above-market (at higher rates and over a 5 longer term) rate order with the former Bio-Energy facility are currently being recovered 6 7 from ES customers. However, the replacement contract would appear to be a "renegotiated commitment" that qualifies for stranded cost treatment. Therefore, the 8 over-market portion of costs associated with that contract would be appropriate for 9 10 recovery via PSNH's SCRC. Finally, as PSNH's office buildings and distribution facilities are used in the provision of service to all of its customers - migrating and non-11 migrating - those costs are more appropriate for recovery through PSNH's distribution 12 charge, with one caveat. To the extent that workers in general office buildings, such as 13 PSNH's Energy Park, spend a portion of their time on ES-related business, a portion of 14 the company use should remain in the ES rate using applicable allocation procedures. 15 If the costs you just mentioned relate to all PSNH customers, migrating and non-Q. 16 migrating, why have they up until now been included in the ES rate calculations? 17 In most cases, the costs have been included in the ES rate since PSNH's rates were first A. 18 unbundled in May 2001. With minimal migration in PSNH's service territory until 19 recently, the avoidance of those costs by migrating customers was not readily apparent. 20 To this point in the proceeding, have discussions of the migration issue and its 21 Q. 22 impact on ES rates been extensive? No. 23 A.

24 Q. In your view, what types of items should be included in such discussions?

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I think a meaningful discussion of the migration/cost avoidance/cost shifting issue should 1 A. include, but not be limited to, such potential topics as pricing differentials for the 2 customer classes, stay-out provisions, utilization of competitive solicitations, and cost 3 allocation issues among the various rate classes. At the same time, parties must remain 4 mindful of PSNH's obligation to use its generation assets for the benefit of all customer 5 classes and other restrictions found in RSA 369-B and RSA 374-F. Considering the 6 complexity of the issue, it may be better addressed in a proceeding that does not have an 7 impending rate change deadline (as this one does). 8

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Q. What comments do you have regarding Newington Station?

In recent years, Newington Station has become increasingly uneconomic and, as a result, 10 A. its capacity factor has steadily decreased from 55.9% in 2003 to 3.3% in 2008. For 2010, 11 PSNH is currently estimating a capacity factor for Newington Station of 0.2%. As the 12 capacity factor has decreased, the revenues associated with the plant have been exceeded 13 by the plant-related expenses. If this was just a one-year phenomenon, then it could be 14 viewed as an aberration; however, the situation has steadily worsened. This issue was 15 also briefly addressed in the recent testimony of Staff's consultant, Michael D. Cannata, 16 Jr. in the proceeding to review PSNH's 2008 reconciliation of its actual 2008 ES and 17 SCRC costs and revenues, Docket No. DE 09-091. With regard to the economics of 18 operating Newington Station, Mr. Cannata stated that "if the subject is ripe for review 19 that a separate proceeding be initiated that considers that complexities of valuing 20 Newington going forward." I see this subject as one that is ripe for review. 21

Q. How has PSNH answered questions regarding the operation of Newington Station? A. While recognizing the fact that revenues have fallen short of expenses, PSNH has stated that Newington Station provides a valuable hedge against high energy prices. As stated

1		by PSNH in its response to Staff Set 1, question #12:
2 3 4 5 6 7 8 9 10		Even when it is not dispatched, Newington will be on standby as a valuable physical hedge against market volatility (i.e. it will provide a ceiling price on supplemental power and/or replacement power). The availability of 400 MW of reserve energy does not have a direct quantifiable economic impact on the forecasted ES expenses; however, it does not obviate the need to consider alternative methods to manage volatility (e.g. energy call options and/or replacement power insurance for short-duration outages).
11		While it may be difficult to quantify the value of the hedge, the price of the hedge
12		can be seen as the excess of plant-related expenses over plant-related revenues.
13	Q.	Other than the decreased capacity factor, do you see any other potential future
14		issues regarding Newington Station?
15	A.	A significant benefit of Newington Station is the amount of capacity revenue
16		PSNH receives based on the unit's capacity value. For 2010, PSNH has estimated
17		it will receive slightly more than \$20 million in capacity revenue attributable to
18		Newington Station. However, with the end of the forward capacity market
19		transition payments in May 2010 and lower future capacity prices resulting from
20		the forward capacity auctions, it is possible that the gap between expenses and
21		revenues will widen.
22	Q.	What then do you recommend regarding Newington Station?
23	A.	In light of the economic circumstances regarding Newington Station and its operation, I
24		recommend that PSNH prepare a study regarding the benefits and costs of its continued
25		ownership and/or operation of Newington Station and whether or not the plant will
26		continue to provide benefits to PSNH customers. The study should include a forecast of
27		plant-related revenues and expenses as well as analyses of other relevant factors such as
28		local or regional reliability, fuel diversity, fuel and energy price forecasts, the value of the
29		hedge provided by Newington Station, whether the hedge could be provided through

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alternative means and at what cost, etc.

2 Q. When do you recommend PSNH file such a study?

Considering that PSNH is due to file it next Least Cost Integrated Resource Plan (LCIRP) 3 Α. in May 2010, that is one possible docket for the results of the study to be examined. 4 However, such a study does not necessarily need to be tied to the LCIRP docket and 5 could be filed independently or as part of this current ES docket (which will remain open 6 for purposes of a mid-year review of the ES rate). Ideally, it should be filed early enough 7 to be reviewed and analyzed before next year's ES rate filing is made. 8 Q. Does this conclude your testimony? 9

10 A. Yes, it does.

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