### BEFORE THE PUBLIC UTILITIES COMMISSION OF NEW HAMPSHIRE CASE NUMBER: DE 11-250

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### IN THE MATTER OF THE PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INVESTIGATION OF MERRIMACK STATION SCRUBBER COSTS AND COST RECOVERY

Direct Testimony of FRANK T. DIPALMA AND C. LARRY DALTON

On Behalf of

The Staff of the New Hampshire Public Utilities Commission

DECEMBER 23, 2013

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### List of Exhibits

EXHIBIT JCI 01 – Resume of Frank T. DiPalma
EXHIBIT JCI 02 – Resume of C. Larry Dalton, PE.
EXHIBIT JCI 03 – Resume of William M. Williams JR.
EXHIBIT JCI 04 – Comparison of Cost Estimates for Clean Air Project, URS
versus Sargent & Lundy
EXHIBIT JCI 05 – Clean Air Project Scope Changes

1		1. INTRODUCTION AND BACKGROUND
2		
3	I	dentification of Witness
4		
5	Q.	Mr. DiPalma, please state your name and business address.
6	A.	My name is Frank DiPalma. I work for Jacobs Consultancy Inc. ("Jacobs
7		Consultancy"). My business address is 5995 Rogerdale Road, Houston, Texas
8		77072.
9		
10	Q.	Mr. Dalton, please state your name and business address.
11	A.	My name is Larry Dalton. I work for Jacobs Engineering Group Inc. ("Jacobs").
12		My business address is 1041 East Butler Road, Greenville, South Carolina 29607.
13		
14	Q.	Mr. DiPalma, what position do you hold at Jacobs Consultancy?
15	А.	I am currently a Director in the Utilities Practice.
16		
17	Q.	Mr. Dalton, what position do you hold at Jacobs Engineering?
18	A.	I am currently a Senior Power Engineer.
19		
20	Q.	Mr. DiPalma, what is your background and qualifications for your testimony
21		in this proceeding?
22	A.	I am a management consultant in the energy industry with over 30 years of
23		experience assessing and working for electric and gas utilities. In addition to

24 Jacobs Consultancy, my consulting experience includes employment with Stone 25 & Webster Consultants as Associate Director. My direct utility operating experience has been gained from being employed as an officer, manager or 26 27 engineer for Public Service Electric & Gas Company and Mountaineer Gas 28 My expertise includes general and operations management, Company. 29 distribution engineering, business development, customer service, process 30 engineering, project management, strategic planning, and regulatory compliance. 31 As a management consultant in the energy industry, I have had numerous 32 assignments where a utility's approach to project management on large 33 construction projects was assessed. 34 Recent electric and gas industry project management-related assignments include: Spectra Energy - Performed a Critical Assessment Study of Project 35 • 36 Execution for the New Jersey-New York Pipeline Expansion Project 37 (2011). 38 Public Service Electric and Gas Company - In connection with the State 39 of New Jersey, Board of Public Utilities Mandated Management Audit

- 40 (2010 2011).
- Fitchburg Gas and Light Company d/b/a Unitil In connection with the
   Massachusetts Department of Public Utilities Mandated Management
   Audit (2010 2011).
- Puget Sound Energy In connection with the Washington Utilities and Transportation Commission Review of Mandated Gas Safety Activities (2008-2009).

47	• Connecticut Department of Public Utility Control - Performed a technical
48	evaluation of 11 proposals to build 500 MW of new peaking generation
49	units in Connecticut (2008).
50	• Spectra Energy - Management and technical review of the Gas Pipeline
51	Project Management and Delivery Process (2007-2008).
52	• Yankee Gas Services - In connection with the Connecticut Department of
53	Public Utility Control Mandated Management Audit (2007-2008).
54	In addition, my expertise includes periodically providing expert utility-related
55	testimony. Recently, I have testified during hearings related to the following:
56	• Exelon Corporation and Constellation Energy Group, Inc. Merger for the
57	Maryland Public Service Commission (2011).
58	• First Energy Corp. and Allegheny Energy, Inc. Merger for the Maryland
59	Public Service Commission (2010).
60	• The replacement of approximately 70,000 Rockford Eclipse meter shut-off
61	valves, currently in South Jersey Gas Company's distribution system
62	(2010).
63	• The potential impacts on Baltimore Gas and Electric in connection with
64	Electricité de France's purchase of half of Constellation Energy Group's
65	Nuclear Holdings for the Maryland Public Service Commission (2009).
66	• The proposed merger of Exelon and PSEG for the New Jersey Board of
67	Public Utilities regarding reliability and safety of the electric delivery
68	business (2005).

I have also assisted others in the preparation of testimony. While both at
Mountaineer Gas and PSEG, I helped prepare testimony in the following areas:
specific capital initiatives or projects to be included in rate base, operations, and
maintenance programs to be recovered as expense, rate case preparation, and
documentation, and appliance service costs.

I am a graduate of New Jersey Institute of Technology with a degree in
Mechanical Engineering, and Fairleigh Dickinson University with a Master's in
Business Administration.

A copy of my résumé, which includes a list of electric and gas utility clients and
commission requested assessments, is attached to this testimony as EXHIBIT JCI
01.

80

# 81 Q. Mr. Dalton, what is your background and qualifications for your testimony 82 in this proceeding?

83 A. I am a Mechanical Engineer who has spent most of my career designing power 84 plants. I have had extensive experience in utility, industrial, waste-to-energy, and 85 institutional plants. Assignments vary in levels of involvement and run from 86 conceptual studies through detailed design, commissioning, and start-up. Some projects are for only one phase, but a vast majority of the projects with which I 87 88 have been involved have included the full scope, from concept to start-up, and in 89 many cases, beyond. I am presently engaged in engineering studies for several 90 pulp and paper mill power plants, some of which I have been performing 91 engineering work in for nearly 40 years. My experience includes engineering the plants from fuel receipt through discharge of solid, liquid, and gaseous streams,
with particular emphasis on air pollution control systems. Every power plant has
some type, or types, of environmental aspects, the control of which may
encompass many technologies. I have studied and designed essentially every type
of pollution control, including mechanical separation, electrostatic precipitation,
wet and dry scrubbing, and fabric filtration.

98 Recent power plant assignments include:

- NewPage Corporation Biron, WI/Duluth, MN/Escanaba, MI/Luke,
  MD/Rumford, ME/Wisconsin Rapids, WI/Wickliffe, KY Prepared
  studies and estimates to determine the alternatives available for
  decreasing emissions to allow compliance with upcoming federal
  regulations. Studies covered 15 boilers that burn a wide variety of fuels,
  including coal, biomass, oil, gas, tire derived fuel, industrial sludge, and
  off-gasses from pulping operations (2011-2012).
- Covanta Worked on design of a waste-to-energy plant in Dublin,
   Ireland. This plant, located on the River Liffey in downtown Dublin, will
   burn municipal garbage from the greater Dublin area to divert it from
   landfills and produce power as a by-product (2009-2010).
- 110

• Rayonier – Jesup, GA:

o Prepared a study and estimate, followed by implementation of
 modifications to combustion and pollution control systems on two
 chemical recovery boilers. Project increased combustion

- efficiency and increased the capability of the electrostaticprecipitator in order to decrease emissions (2011).
- 116oPrepared a study and estimate for a new biomass boiler and117turbine generator to replace existing aged equipment. The new118installation, including pollution control equipment will decrease119emissions and comply with upcoming federal regulations for120industrial boilers (2011).
- 121 Domtar:
- o Espanola, ON Prepared a study and estimate to install a wet
  scrubber for pollution control to replace an inadequately sized
  electrostatic precipitator (2011).
- o Plymouth, NC Assisted in preparation of an estimate, followed
  by design and installation of gas burning capability on a biomass
  fired boiler. (2011- 2012).
- Marafiq Yanbu, Saudi Arabia:
- 129oServed as Owner's Engineer in the design of two new 250 MW oil130fired units in the industrial city on the Black Sea. Activities131included review of turnkey contract documents, including process132and instrument diagrams, calculations, and operations descriptions,133to ensure compliance with the specification (2010-2011).
- 134oServed as Owner's Engineer in preparation of an estimate and135turnkey specification for the supply of three 250 MW oil fired136units in the industrial city on the Black Sea. Activities included

- 137preparation of plant layout, process and instrument diagrams,138equipment list, and specification. Also included were evaluation139of proposals, attendance at contractor proposal reviews, and140selection of successful contractor (2010).
- Progress Energy Raleigh, NC:
- 142 Alliance Manager and lead Power Engineer for over 200 ongoing 0 plant projects for all of its fleet. Typical projects include ash 143 144 modifications, installation systems of new electrostatic 145 precipitators, acting as Owner's Engineer on installation of flue gas 146 desulfurization systems, and coal systems upgrades (1994-2011).
- 147 o Assisted in site selection and development of eight new
  148 combustion turbine plants in North Carolina, South Carolina, and
  149 Georgia. Combined capacity of the plants total over 6,000 MW
  150 (1997-2004).
- Connecticut Peaking Generation Units, Connecticut Department of Public
   Utility Control Performed Technical Evaluation of 11 proposals to
   build 500 MW of new peaking generation units (2008).
- University of Pennsylvania Served as the technical lead in a project to
   assist the University in a dispute with its supplier concerning cost of
   utilities. The process involved the development of a hypothetical power
   plant to produce the University's steam and chilled water. (2006-2007).
  - University of Massachusetts Amherst, MA:

159oPrepared a study and estimate for the installation of a biomass160steam generator at the Amherst campus. Various types of161combustion systems were considered; including grate fired and162fluidized bed boilers and gasification technology (2009-2010).

163oPrepared a design-build specification for the installation of a164biomass steam generator at the Amherst campus. The165specification was structured so that the bidders could propose166alternative technologies for the steam generator.

167 A copy of my résumé, which includes a list of clients, is attached to this testimony
168 as EXHIBIT JCI 02.

169

#### 170 Q. Please describe the activities of Jacobs Engineering and Jacobs Consultancy.

A. Jacobs Engineering Group Inc. is one of the world's largest and most diverse
providers of professional technical services with more than 70,000 employees
worldwide. Jacobs offers a full-spectrum support to industrial, commercial, and
government clients across multiple markets and geographies. Services include
scientific and specialty consulting as well as all aspects of engineering and
construction and operations and maintenance. Our global network includes more
than 200 offices in over 25 countries.

178

#### 179 Q. What is the purpose of your joint testimony in this proceeding?

180 A. The New Hampshire Public Utilities Commission (Commission) on January 26,
181 2010, contracted Jacobs Consultancy to monitor the progress of the Public Service

	of	New Hampshire (PSNH) Clean Air Project at its Merrimack Station coal-fired					
	ele	electric generating plant. PSNH was installing a wet scrubber at Merrimack					
	Sta	ation to comply with state environmental requirements. <sup>1</sup>					
Q.	W	What was Jacobs' Scope of Work with respect to monitoring the Clean Air					
	Pr	oject progress?					
A.	Jac	cobs' Scope of Work was threefold:					
	1)	Due diligence on completed portions of the project.					
		The Due Diligence Report, completed in June 2011, addressed portions of the					
		New Hampshire Clean Air Project already completed. The report covered					
		items such as technology selected, accuracy of estimate, cost and schedule					
		with major deviations noted and detailed, and PSNH project controls.					
	2)	Monitoring of the ongoing portion of the project.					
		Quarterly reports coupled with site visits focused on monitoring the progress					
		of the New Hampshire Clean Air Project. The Quarterly Reports track the					
		progress of the Scrubber Project, noting deviations from budget and schedule,					
		and highlighting major project accomplishments. In total, three Quarterly					
		Reports were completed.					
	3)	Summarization of project completion.					
		The New Hampshire Clean Air Project Final Report, completed in August of					
		2012, summarizes project completion. This report includes knowledge gained					
		from the previous Due Diligence and Quarterly Reports, as well an overall					
	-	ele Sta Q. Wi Pr A. Jac 1)					

<sup>&</sup>lt;sup>1</sup> See RSA 125-O: 11, et seq.

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assessment of the project's safety, program management, performance, costs, and ongoing power plant operation.

206

# Q. Can you summarize the approach that Jacobs utilized in carrying out this independent review?

- A. Jacobs employed a workflow process to accomplish the investigation in an efficient and concurrent approach that would uncover key issues concerning the Clean Air Project. Our team conducted its review using a process that consisted of four principal stages:
- 213 1) The project initiation stage involved initial conference calls/meetings with
  214 the Commission and PSNH to provide us with a thorough understanding of
  215 expectations, as well as an orientation to PSNH's Clean Air Project.
- 216
  2) The investigation, data gathering, and fact-finding stage entailed a detailed
  217 review of PSNH's project management process to assess if essentials such as
  218 the appropriate project controls, systems, and processes were in place, and if
  219 PSNH properly executed its plans relative to the scrubber installation.
- 3) Our analysis stage made use of both quantitative and qualitative assessment
  techniques. Data reviewed included documents requested and received,
  information gathered during interviews, and quarterly site visits.
- 4) The reporting stage consisted of a report on the completed portion of the
  project as of June 2011, Quarterly Site Visit Reports, and a Final Report.
- 225

#### 226 Q. Who assisted you in this review?

227	А.	This independent investigation was performed under our direct supervision with
228		the assistance of another Jacobs' employee, William Williams. A copy of his
229		résumé is included in EXHIBIT JCI 03.
230		
231	Q.	How is the remainder of your testimony organized?
232	А.	The next portion of our testimony, titled SUMMARY OF FINDINGS, presents
233		an overview of our findings and conclusions with regard to the New Hampshire
234		Clean Air Project at Merrimack Station.
235		The main body of our testimony, titled SECTION DETAILS, supports our
236		findings and conclusions, and is organized into seven topic areas as follows:
237		1) Project Initiation
238		2) Contracting Strategies
239		3) Market Cost Review
240		4) Technology
241		5) Project Estimates
242		6) Project Cost Controls
243		7) Performance
244		
245		2. <u>SUMMARY OF FINDINGS</u>
246		
247	Q.	What is your overall opinion with regard to the New Hampshire Clean Air
248		Project at Merrimack Station?

249 A. The New Hampshire Clean Air Project at Merrimack Station was a well-defined 250 and documented effort. The PSNH team conducted a thorough analysis of the 251 technical requirements prior to initiating the project and followed its parent 252 company's, Northeast Utilities, well-defined procedures to ensure compliance 253 with both regulatory and business requirements. The selection process for 254 establishing URS Corporation (URS) as Program Manager was a thorough and 255 fruitful procedure followed by an equally thorough process for selecting 256 equipment suppliers and contractors.

Given the size and complexity of the New Hampshire Clean Air Project at Merrimack Station, the construction approach functioned as planned. The various contractors worked well together, eventually achieving a better than average safety record. Throughout the project, PSNH exercised good oversight by properly controlling cost and schedule, as evidenced by the project being completed under budget and ahead of schedule.

The installation of the secondary wastewater treatment system was a necessary addition in order to reduce the liquids effluent to zero, resulting in nothing being discharged into the river; and reduce the solid effluent to a minimum amount that can be disposed of in licensed landfills.

Most importantly, based on early testing in 2012, there are indications that the Wet Flue Gas Desulphurization System could performed at or above the guaranteed mercury removal performance levels, and exceed the State mandated requirements.

271

Q. What key assessments and conclusions support your overall opinion
regarding the New Hampshire Clean Air Project?

A. Our key assessments and conclusions supporting our overall opinion are asfollows:

Large Project Review Process - Northeast Utilities and PSNH procurement, risk review, approval, and contracting strategy processes are well developed for projects of this size. Northeast Utilities' Large Project Review Process calls for numerous internal assessments, risk mitigation factors considerations, and approvals. PSNH determined the most appropriate contracting strategy, conducted a flue gas desulphurization installation cost comparison, and worked to understand market conditions and their impact on large construction projects.

Cost Estimates - Large projects typically go through a series of project estimate 283 284 stages as they move from conceptual design through detailed engineering design 285 and pre-construction design to construction, estimates reflect a better-defined 286 scope of work enabling cost to be refined. PSNH's process for developing the 287 project estimate chain follows this sequence with the initial conceptual estimate, 288 the detailed Clean Air Project estimate, and the current estimate. The initial 289 estimates of \$250M were developed based on existing flue gas desulphurization 290 designs and installations, and did not contain any specific mercury or sulfur 291 dioxide guarantees, PSNH costs, or site-specific needs. The later Clean Air 292 Project estimate of \$457M was developed with the support of URS and contained 293 a detailed estimate and actual proposal price, including mercury and sulfur 294 dioxide guarantees, all PSNH costs, including AFUDC, as well as specific-site

295 needs. Jacobs was able to reconcile the 2005 and 2006 conceptual estimates and 296 the 2008 detailed Clean Air Project estimates. Since the 2008 estimate, there 297 have been several budget reductions and additions, and as a result, it is now 298 estimated the project will become completed for \$421M,<sup>2</sup> approximately eight 299 percent below budget.

300 Project Schedule - While the statute required a completion date of the mandated
301 Clean Air Project in mid-2013, the detailed project schedule, published in June
302 2008, projected an in-service date of mid-2012. When Jacobs reviewed the
303 schedule and verified actual construction, it was evident the completion date
304 shown in the schedule was reasonable and attainable.

305 Project Management Approach - Along with providing its own internal 306 oversight, PSNH made use of two engineering firms to help manage the project. 307 URS was employed as Program Manager and R.W. Beck as Independent Engineer. As the Program Manager, URS performed the engineering, 308 309 procurement, and construction management role; and as Independent Engineer, 310 R.W. Beck provided an independent third-party oversight of the engineering, procurement, and construction functions. PSNH's oversight role consisted of 311 312 project manager, contract management, project schedule control, and project cost 313 control. These established safeguards for project overview and control helped to 314 ensure that the Clean Air Project was controlled and managed effectively.

### 315 **Construction Approach** - The coordination of the entire site construction 316 interfaced well. Each of the contractors for the various project islands was

 $<sup>^{2}</sup>$  We are aware that a detailed audit of the costs was performed by the Commission Staff. Our project review was separate from that audit and, therefore, any dollar amounts discussed in our testimony are independent of the results of that audit.

317 responsible for all aspects within their scope and URS handled the Balance of
 318 Plant<sup>3</sup> construction coordination issues.

319 Safety - Safety performance was initially below what would be expected from a
320 high quality project team. However, after the implementation of a Safety
321 Recovery Plan, the project experienced a reduction in its recordable incident rate
322 achieving acceptable levels of safety.

323 Program Manager - PSNH had a relatively small staff available to manage the
 324 project. Consequently, PSNH decided to engage URS as the Program Manager
 325 for the project. URS did a competent job in its project management role and in
 326 providing essential plant engineering services.

327 **Project Performance -** PSNH was proactive in getting the project underway as 328 soon as possible, and through good ongoing management by PSNH and URS, the 329 project was completed a year ahead of schedule. A key factor in this aspect of 330 project performance was PSNH's anticipation that there might be sizeable delays, either due to weather or due to interveners,<sup>4</sup> resulting in establishing a more than 331 adequate initial schedule. PSNH reduced the budget by \$35M, for a final estimate 332 333 of \$421M, due to higher productivity and lower commodity costs, which held 334 change orders for the project to six percent of the final project estimate. URS set 335 up an excellent commissioning team and processes early, involving all appropriate parties, resulting in a smooth commissioning process. Units were tied-336 337 in and operational 22 months earlier than mandated and 10 months ahead of 338 PSNH's schedule.

<sup>&</sup>lt;sup>3</sup> Balance of Plant is the sum of all equipment for safe operation as well as the technical coordination of all concerned parts of a power plant.

<sup>&</sup>lt;sup>4</sup> Interveners refer to any potential actions by outside groups that may interrupt the construction schedule.

339 **Project Scope Changes -** During the course of the Clean Air Project, nine project 340 scope changes totaling \$42.7M were encountered. These changes included a 341 limestone truck unloading system and scales, corrosion protection of the flue gas 342 desulphurization vessel, acoustic study changes, and improved wastewater 343 treatment systems. The improved wastewater treatment system consisted of 344 an enhanced wastewater treatment system and a secondary wastewater 345 treatment system.

346

- 347 3. <u>SECTION DETAILS</u>
- 348

#### 349 1. Project Initiation

350

#### 351 Please describe the internal process that Northeast Utilities and its subsidiary **Q**. 352 PSNH used during project review and approval.

353 A. Northeast Utilities has the policy that all procurements over \$5M are subjected to 354 their Large Procurement Process and reviewed by their Risk Management Council.<sup>5</sup> The Large Procurement Process<sup>6</sup> objectives are to conduct risk analysis, 355 356 ensure prudence/due diligence, provide lowest total cost, and manage "What If" 357 scenarios. This allows for a structured and consistent approach to contracting for 358 projects and standardizes the signoff and approval process and reporting 359 requirements. In addition, it also establishes the participation of the core team, 360 risk management, and the executive risk management panel. If, as in this case, the

<sup>&</sup>lt;sup>5</sup> DR JCI-023 NU Purchasing Policy Manual <sup>6</sup> DR JCI-023 ERMC Large Project Process

361	procurement exceeds \$25M, an Executive Risk Management Council review is
362	also required. The Executive Risk Management Council, <sup>7</sup> along with the Risk and
363	Capital Committee, has the responsibility for ensuring Northeast Utilities is
364	prudently managing its principal enterprise-wide risks.
365	In addition, the Risk and Capital Committee will:
366	• Provide oversight for the development and implementation of Enterprise
367	Risk Management and corporate Risk Management Policy.
368	• Provide oversight for the risk assessments prepared in accordance with
369	the Risk Management Policy.
370	• Review and assess the risks associated with strategic projects and/or
371	proposals and policy and investment decisions that expose Northeast
372	Utilities to material financial, strategic, operational, or reputation risk.
373	• Review key risk topics that could materially affect the Company.
374	• Review the Northeast Utilities business and functional area risk and
375	financial assessments of capital projects undertaken in accordance with
376	the Risk and Capital Committee Project Approval Policy and Procedures
377	and make recommendations to the Company's CEO for approval, if
378	required.
379	

### 380 Q. Were any external studies conducted on PSNH's behalf?

<sup>&</sup>lt;sup>7</sup> DR JCI-023 Risk and Capital Committee Charter

381	A.	Yes, PSNH contracted with R.W. Beck to conduct a Contracting Strategy Study
382		and Power Advocate to study the market conditions associated with capital
383		construction projects in general and retrofit scrubber projects in particular.
384		
385	2.	Contracting Strategies
386		
387	Q.	Please describe the R.W. Beck Contracting Study in greater detail.
388	A.	PSNH has a relatively small staff and is aware that a project as large as the Clean
389		Air Project at Merrimack Station would need a sizeable number of personnel and
390		decided that outside project management help would be needed. PSNH retained
391		R.W. Beck to provide contract strategy consulting engineering services associated
392		with implementation of the project. In order to develop the contract strategy, R.W.
393		Beck took into account:
394		• Realities of the current market for scrubber projects.
395		• Influence of the current market conditions on contracting options.
396		The R.W. Beck Draft Study <sup>8</sup> reviewed four different contracting options.
397		The four options considered were:
398		1) Turnkey EPC Contract – Fixed Price Proposal <sup>9</sup>
399		2) Turnkey EPC Contract – Fixed Price After "Open Book" <sup>10</sup>
400		3) Alliance EPC Contract – Contractor and PSNH Share the Risk <sup>11</sup>

\_\_\_\_\_

 <sup>&</sup>lt;sup>8</sup> DR JCI-034 R.W. Beck Contracting Strategies Report Mercury Scrubber Project
 <sup>9</sup> Fixed Price – means that the stated price is fixed for some portion of the work or piece(s) of equipment or

materials throughout the term of the agreement, subject to adjustment based on change orders. <sup>10</sup> Open Book is a method of procurement that allows each party to have access to the project cost information allowing all non-final pricing to be developed, as costs are known.

401		4) EPCM Contract - Contractor reimbursed for all costs plus fee <sup>12</sup>
402		R.W. Beck recommended the EPCM contract as the best approach for the
403		Merrimack Project and PSNH chose to contract with URS to be its EPCM
404		contractor providing full program management services.
405		
406	3.	Market Cost Review
407		
408	Q.	Please describe the Power Advocate, Inc. Study in greater detail.
409		A. PSNH hired Power Advocate, Inc. in 2008 to conduct a thorough review
410		of the market conditions associated with capital construction projects and retrofit
411		scrubber projects. This study was updated in March 2009 <sup>13</sup> . The study,
412		specifically sought to assist in a review of URS' cost estimate to determine its
413		reasonability by accurately comparing the cost of this project with other wet
414		scrubber projects through a normalization of the dollars per kilowatt cost. It also
415		considered the project's risk mitigation strategy in conjunction with the overall
416		cost control technique in order to develop a comprehensive project cost
417		management assessment. The updated study took into account the considerable
418		opportunities for PSNH to capitalize on current favorable market conditions with
419		un-awarded project subcontracts. For example, the foundations contract was

<sup>&</sup>lt;sup>11</sup> An Alliance Contract is a relationship between two or more parties to pursue a set of agreed upon goals,

or to meet a critical business need, while remaining independent organizations. <sup>12</sup> Engineering, Procurement, Construction Management is a contract where the contractor is responsible for the design, procurement, construction, and management phases of a project. Typically, the contractor is reimbursed for all costs (direct and indirect) it incurs to perform the work, plus a fee (profit).

<sup>&</sup>lt;sup>13</sup> DR JCI-031 Power Advocate, Merrimack Station Clean Air Project Cost Estimate Analysis March, 2009

420 executed in February 2009, at \$6 Million less than the URS 2008 estimate. The
421 report evaluated the unique site-specific factors, including engineering, Balance
422 of Plant, flue gas desulphurization, material handling considerations, and how
423 these factors affect the overall project cost.

424 Q. Please describe PSNH's approach to project management.

A. Consistent with what is often done in the industry, PSNH decided to outsource
the management of this large capital-intensive project. For the Merrimack
Project, PSNH made use of two leading engineering firms to manage the project,
with strong internal oversight. URS was selected as Program Manager, and R.W.
Beck as Independent Oversight Engineer.

430 URS established a typical project organization for this type project. They 431 assigned a project manager whose functions centered on managing the 432 engineering disciplines as the project scope was developed. As the design 433 progressed and the construction activities on the project began in earnest, the 434 project manager's role was focused more in the field. URS assigned a 435 construction manager, who reports to the project manager, to handle the day-to-436 day construction activities. Reporting to the construction manager were various 437 superintendents who provided the intimate coordination and monitoring required 438 for a well-run project.

R.W. Beck was selected as an independent third-party oversight of the
engineering, procurement, and construction of the Clean Air Project. They were
tasked with conducting monthly site visits to review the final design for general
compliance with contract guarantees, the progress of design for compliance with

the milestone schedule, the progress of the procurement specifications and procurement contracts and reports for general suitability regarding start-up and performance. They also consulted with project participants in advance of scheduled major inspection tests, start of important work phases, and reviewed the activities of the project to ensure that appropriate due diligence was performed, appropriate alternatives were considered, and actions taken were prudent<sup>14</sup>. They also prepared a monthly Independent Engineer's Report.

450

#### 451 **4.** <u>Technology</u>

452

#### 453 Q. What did the Clean Power Act require PSNH to do?

454 A. In 2002, the State of New Hampshire passed the New Hampshire Clean Power 455 Act to address four pollutant emissions, sulfur dioxide (SO2), nitrogen oxide 456 (NOx), mercury (Hg), and carbon dioxide (CO2). In 2005, Senate Bill - 128 was 457 introduced requiring mercury emissions be reduced at the Merrimack Station 458 plant to 24 pounds per year through a technology identified as Activated Carbon 459 Injection. In 2006, The New Hampshire Clean Power Act was amended to require 460 reduced mercury emissions by 80 percent using wet flue gas desulphurization 461 technology no later than July 1, 2013.

462

## 463 Q. Please describe in greater detail the viability of various mercury emission 464 approaches.

<sup>&</sup>lt;sup>14</sup> DR JCI-035 Over-site Role of R.W. Beck

465 A. RSA 125-O:13, III required PSNH to conduct tests and implement as practicable 466 mercury reduction control technologies or methods to achieve reductions, and 467 then to report the results. Basically, there are two technologies available with 468 potential to significantly reduce mercury emissions, activated carbon injection followed by a baghouse,<sup>15</sup> and wet flue gas scrubbing. PSNH performed pilot 469 470 testing for the activated carbon injection approach for their units firing the 471 specific coals that are used. The level of removal of mercury shown in these pilot 472 tests were, as other tests in the industry have shown, below the level mandated by 473 the New Hampshire Legislature.

474 When addressing sulfur emissions, there are alternatives compatible with the 475 carbon injection process. This process involves a spray drier-type scrubber or a 476 circulating fluidized bed-type scrubber. These alternatives are referred to as "dry" 477 type scrubbing in that they introduce lime slurry into the flue gas stream to react 478 with the sulfur compounds, which along with the mercury compounds, is then 479 captured in the baghouse. While both of these dry-type scrubbing technologies 480 would improve the sulfur removal, neither could achieve the specified mercury 481 removal level.

482

# 483 Q. Was the technology required by RSA 125-O:13, III correct for the 484 application?

485 A. PSNH did a thorough evaluation and was able to confirm the technology mandated
486 by the Legislature was viable for the specified levels of mercury and sulfur

<sup>&</sup>lt;sup>15</sup> Baghouse is a generic name for Air Pollution Control Equipment (APC) that is designed around the use of engineered fabric filter tubes, envelopes or cartridges in the dust capturing, separation or filtering process.

487		removal. In Jacobs' opinion, the technology required was correct for the
488		application.
489		PSNH also initiated the practical enhancements needed to ensure success for the
490		system. These enhancements included:
491		• Additional height to the absorber body to ensure adequate residence time
492		for proper chemical reaction between scrubber fluid and mercury.
493		• Diameter of the absorber body was also expanded for enhanced residence
494		time.
495		• Additional level of sprays in absorber body to ensure thorough contact
496		with the flue gas, again to ensure proper chemical reactions.
497		
498	Q.	Was PSNH able to get a performance guarantee regarding the amount of
499		mercury removal?
499 500	А.	<b>mercury removal?</b> Yes, PSNH selected the only vendor who was willing to provide a performance
	A.	
500	A.	Yes, PSNH selected the only vendor who was willing to provide a performance
500 501	A.	Yes, PSNH selected the only vendor who was willing to provide a performance guarantee. The guarantee was that a minimum of 85 percent of mercury would be
500 501 502	A. 5.	Yes, PSNH selected the only vendor who was willing to provide a performance guarantee. The guarantee was that a minimum of 85 percent of mercury would be removed.
500 501 502 503		Yes, PSNH selected the only vendor who was willing to provide a performance guarantee. The guarantee was that a minimum of 85 percent of mercury would be removed.
500 501 502 503 504		Yes, PSNH selected the only vendor who was willing to provide a performance guarantee. The guarantee was that a minimum of 85 percent of mercury would be removed.
500 501 502 503 504 505	5.	Yes, PSNH selected the only vendor who was willing to provide a performance guarantee. The guarantee was that a minimum of 85 percent of mercury would be removed.  Project Estimates
500 501 502 503 504 505 506	5. Q.	Yes, PSNH selected the only vendor who was willing to provide a performance guarantee. The guarantee was that a minimum of 85 percent of mercury would be removed.  Project Estimates How are major utility projects, like the Clean Air Project, estimated?

510 pre-construction design to construction, estimates become better defined and 511 refined. Cost estimates will change in response to design concept modifications, 512 variations in scope, more detailed material cost estimates, and as build sequence 513 modifications. Any of these changes can affect the total cost; and in some cases 514 appreciably.

515

#### 516 Q. Did PSNH have project estimates developed for the Clean Air Project?

A. Yes, in total there were three project estimates. In 2005, Sargent & Lundy prepared an initial conceptual project estimate of \$250M for the installation of a flue gas desulfurization scrubber.<sup>16</sup> In 2006, Sargent & Lundy issued additional information associated with the conceptual cost estimate of \$250M; and in 2008, after awarding the program management services to URS, URS developed a detailed project estimate of \$457M.<sup>17</sup>

523

Q. Is it unusual that a program manager would develop the detailed estimate for
a project that it would manage, especially since there were project bonuses
applied to budget and schedule goals?

A. This is not unusual, but is rather the norm for this type of project. Before an accurate, detailed estimate can be prepared, there are significant amounts of preliminary engineering and equipment selection required to accurately define the project. The program manager is the one best capable to perform these functions. However, to ensure there are no questions of impropriety or conflicts of interest,

<sup>&</sup>lt;sup>16</sup> Flue-Gas Desulphurization refers to the technology used to remove sulfur dioxide (SO<sub>2</sub>) from the exhaust flue gases of fossil fuel power plants.

<sup>&</sup>lt;sup>17</sup> DR JCI-025 Janus Report.

there must be a close oversight of the project. If the Owner has adequate,
experienced staff, they can do it themselves. If, as was the case in this project, the
Owner does not have the staff, an outside and competent firm must be engaged to
provide this function. For the Clean Air Project at the Merrimack Station, PSNH
hired R.W. Beck, an experienced and competent firm, to provide this service.

537

#### 538 Q. Describe the conceptual project estimate developed by Sargent & Lundy.

539 Α. The cost estimates provided by Sargent & Lundy relied on past installations of 540 flue gas desulphurization and certain specific Merrimack Station conditions. 541 During the conceptual pricing of a scrubber system, Sargent & Lundy and PSNH 542 found flue gas desulfurization suppliers were open to discussions, but unwilling to provide mercury reduction guarantees and equipment pricing with associated 543 544 guarantees. Based on limited available information, Sargent & Lundy issued an 545 initial conceptual estimate of \$250M for the installation of a flue gas 546 desulphurization system at Merrimack Station.

547

### 548 Q. Was the original cost estimate by Sargent & Lundy a firm estimate?

A. No, Sargent & Lundy was contracted to develop an early conceptual estimate to
satisfy legislative and stakeholders' discussions. Since the estimate relied on past
scrubber installations for flue gas desulphurization, limited Merrimack Station
conditions and no mercury reduction guarantees, it only could serve as an early
conceptual estimate.

554

0.

### from the Sargent & Lundy conceptual estimate?

Why were the costs associated with mercury reduction guarantees excluded

A. At the time of the estimate, the state-of-the-art regarding mercury removal was evolving. Consequently, the estimate contained one very significant caveat, "No specific mercury guarantee was included in Sargent & Lundy's pricing since it was not available at this time from suppliers."<sup>18</sup>

561

### 562 **Q.** Was the estimate by URS a firm estimate?

A. Yes, this estimate was based on a detailed study, which incorporated site-specific needs, included mercury reduction and equipment guarantees, and contained project specific AFUDC.<sup>19</sup> It also built upon Sargent & Lundy's conceptual project cost estimate assumptions and determined that a number of enhancements were needed.

568

## 569 Q. Did Jacobs request, from PSNH, a detailed reconciliation between the 570 Sargent & Lundy conceptual and URS firm estimates?

A. Yes, Jacobs requested and did receive a detailed draft reconciliation table from
PSNH. A condensed version of PSNH's table was reproduced and is identified as
EXHIBIT JCI 04 – Comparison of Cost Estimates for Clean Air Project, URS
versus Sargent & Lundy.<sup>20</sup>

<sup>&</sup>lt;sup>18</sup> DR JCI-037 Mercury Reduction.

<sup>&</sup>lt;sup>19</sup> AFUDC stands for Allowance for Funds Used During Construction. AFDUC is an accounting mechanism that accounts for the net cost of construction of borrowed funds used for construction purposes and a reasonable rate on funds when so used.

<sup>&</sup>lt;sup>20</sup> DR JCI-026 Comparison of Cost Estimates.

- 576 Q. Was Jacobs' review able to reconcile the difference between the Sargent &
  577 Lundy conceptual and URS firm estimates?
- 578 A. EXHIBIT JCI 04 – Comparison of Cost Estimates for Clean Air Project, URS 579 versus Sargent & Lundy attempts to compare line item by line item the various 580 major item descriptions. However, the comparison is complicated by the fact that 581 a number of Sargent & Lundy line items are not broken down similar to the URS 582 cost estimate, inhibiting a direct comparison. For example, items 1 through 7, in 583 the URS estimate, are displayed as item 1 in the 2005 Sargent Lundy estimate. 584 Despite our inability to make this direct comparison, we were able to reconcile the 585 various estimates after reviewing the Item Description, the side-by-side 586 comparison, and assessing the Discussion of the Differences.

587

## 588 Q. What major factors account for the difference between the 2005 and 2006 589 Sargent & Lundy<sup>21</sup> cost estimates and the 2008 URS cost estimate?

- A. The major factors that account for the difference between the Sargent & Lundy
  cost estimate and the URS cost estimate can be grouped into three categories: 1.)
  progression from the initial conceptual estimate to detailed design estimate, 2.)
  site-specific factors, and 3.) economic and commodity volatility.
- 594

# 595 Q. Please elaborate for each category why there is a difference between the cost 596 estimates.

<sup>&</sup>lt;sup>21</sup> DR JCI-009 Sargent & Lundy Wet FGD Retrofit Conceptual Cost Estimate\_

A. 1.) Progression from the initial conceptual estimate to detailed design estimate – as
previously explained, project estimates go through stages that depend on the level
of information accessible and cost estimate parameters available. In this instance,
firm price contracts with vendor guarantees replaced initial estimated pricing and
with the majority of project design completed, preliminary engineering estimates
were replaced. Detailed design necessitated certain enhancements including:

- Separate ducts for MK-1 and MK-2 generating units involved almost
   2,000 tons of steel, as compared to a single duct requiring 365 tons of
   steel. This enhancement provided for increased operating flexibility by
   allowing either generating unit to safely operate independent of each of
   the other.
- Nearly doubled the size of the gypsum storage building to 26,600 square
  feet from 14,000 square feet; conforming to the Town of Bow
  requirement that all handling of the gypsum had to be indoors.
- A larger absorber tank was needed in order to assure sufficient mercury
  removal, adding a substantial amount of exotic metal to the tank's
  construction.
- 614
  615
  Additional scrubber spray level was added to the scrubber in order to help assure sufficient mercury removal.
- 616 2.) Site-specific factors Sargent & Lundy completed their analysis based on like617 project experience, consequently their conceptual cost estimates needed to be
  618 reassessed by URS to embody site-specific factors. Site-specific factors include:

619 Scrubber must guarantee approximately 84 percent mercury reduction as ٠ 620 primary design criteria. 621 Two power generation units with pressurized cyclone design furnaces of • 622 differing sizes must be connected to the one scrubber system. 623 The Merrimack Station site is congested, requiring relocation of various • equipment, and created a more difficult and expensive work 624 625 environment. 626 Harsh and moist winters common in the Northeast needed to be factored • 627 in. Examples of site-specific, weather-related enhancements include: 628 • Railroad car unloader became a rotary dump as compared to a 629 bottom dump to ensure unloading capabilities during moisture-630 related freeze ups. 631 Basis for silo discharge was rotary plow dischargers as compared 0 632 to a basic hopper arrangement due to winter conditions. 633 Totally enclosed conveyor galleries as compared to a hooded 0 634 conveyor system for proper moisture management. 635 o Included a limestone emergency silo fill-bucket elevator and 636 receiving hopper to ensure unloading capabilities during moisture-637 related freeze ups. 638 3.) Economic and commodity volatility – in the time period between the Sargent & 639 Lundy cost estimate and the URS cost estimate, significant commodity price 640 escalation was being experienced both nationally and in the world economy.

641	Jacobs	Eng	gineering	g Estimati	ng G	roup	estimated	l that	during	g this	time	peri	od,
642	prices f	for	certain	materials	and	com	modities	escala	ted be	tween	45	and	60
643	percent <sup>2</sup>	22.											

## 645 Q. Was Jacobs able to justify the cost differences between the various project 646 estimates?

A. Looking at the major cost categories and the reason for their change, including
items such as Owners' cost, contingency, AFUDC, cost escalation, and items<sup>23</sup>
that were excluded from the original preliminary estimates, we conclude that the
differences between the various estimates are justifiable.

651

#### 652 6. Project Cost Controls

653

### 654 Q. Please describe PSNH's cost control process.

A. Project costs are reported and controlled at various levels against the project
 Code of Accounts.<sup>24</sup> A Clean Air Project resource analyst maintained the Project
 Cost Summary and the project manager reviewed the actual costs, comparing
 them to the projected costs and revised future cost projections as necessary.

<sup>&</sup>lt;sup>22</sup> Based on various alloy commodity price indices fluctuations, which occurred between 2005 and 2008.

 <sup>&</sup>lt;sup>23</sup> DR JCI-010 NU Scrubber Cost

<sup>&</sup>lt;sup>24</sup> A code of accounts is an essential tool in the management of any project as it allows the ability to easily distinguish multiple components of a project without need to remember lengthy names or terminologies.

659		Contract management was accomplished using change notices and change orders,
660		and processed, as outlined in Section 10.6 of the URS Project Execution Plan and
661		Attachment K of the PXP, PEP-314 Change Control. <sup>25</sup>
662		Change Orders must be approved by PSNH and URS management and were
663		processed in accordance with Article 6 of the Contract.
664		
665	Q.	What was the dollar amount of change orders and was this unusual for a
666		project of this size?
667	A.	There were 777 change orders totaling \$27.6M, which is 6 percent of the original
668		budget. The change order amount is within the acceptable industry range of 5 to 7
669		percent <sup>26</sup> .
670		
671	Q.	Please describe any project scope changes.
672	A.	During the course of the Clean Air Project, nine project scope changes were
673		added resulting in a net increase of \$42.7M to the cost of the project <sup>27</sup> . Referring
674		to EXHIBIT JCI 05 - Clean Air Project Scope Changes, eight of the project scope
675		changes were increased while one was a decreased. Scope change increases
676		included a limestone truck unloader and scales, corrosion protection of the flue
677		gas desulphurization vessel, acoustic study changes, enhanced mercury and
677 678		gas desulphurization vessel, acoustic study changes, enhanced mercury and arsenic system, an enhanced wastewater treatment system, a soda ash

majority of the scope changes, both in number and cost, for the Clean Air Project 680

 <sup>&</sup>lt;sup>25</sup> DR JCI-001 Project Execution Plan Part II.
 <sup>26</sup> Benchmark is based on industry experience.
 <sup>27</sup> DR JCI-046 Scope changes to final budget plan 06/18/08

682

were a result of either, permitting, cost saving or technical issues found after the initial engineering was completed.

683

#### 684 Q. Can you describe each of these project scope increases in greater detail?

A. Items 1 and 2 Limestone Truck Unloading and Scales - PSNH determined that,
due to physical site limitations, it was more effective to retrofit the existing
unloading system than to build a new one for limestone unloading. To ensure it
would have flexibility in the delivery of limestone and obtain cost competiveness,
PSNH decided to build a limestone truck unloading system. Truck scales were
installed at the same time to reduce third-party charges for weighing trucks.

691 Item 3 Corrosion Protection of the Flue Gas Desulphurization Vessel - At the 692 time of the scrubber design, the industry accepted type 2205 Stainless Steel as a 693 suitable and cost effective material to use on the absorber vessel. Near the end of 694 construction, PSNH learned from the power industries experience that type 2205 695 Stainless Steel was experiencing unexpected corrosion in similar installations and 696 contracted with Sargent & Lundy to evaluate and recommend actions to minimize corrosion in the absorber vessel. Sargent & Lundy<sup>28</sup> recommended installation of 697 a Potential Adjustment Protection System<sup>29</sup> to protect against corrosion of 698 699 degraded weld heat affected zones and design inherent crevices. The Sargent & 700 Lundy study also identified other construction deficiencies and recommended 701 correcting them to the extent achievable to minimize the corrosion possibilities. 702 PSNH did not perform studies to predict lifespan with the corrosion, but was able

<sup>&</sup>lt;sup>28</sup> DR JCI-039 WFGD Reaction Tank Evaluation

<sup>&</sup>lt;sup>29</sup> Potential Adjustment Protection systems upgrade the corrosion resistance of passive metals making their corrosion resistance comparable to higher-grade alloys.

703 to learn from the experience of others. Similar installations were experiencing 704 significant corrosion in less than one year. Therefore, such predictive studies 705 would have been of minimal value. The more telling aspect was the rapid 706 deterioration observed in some very similar absorber vessel units with the same 707 metallurgy as the Merrimack Station unit. In addition, the project was the stage 708 where action had to be taken as soon as possible to prevent the corrosion observed 709 similar installations from manifesting itself at Merrimack Station. at 710 Consequently, PSNH heeded the advice of the Sargent & Lundy Study.

The cost of the actions taken to minimize the potential corrosion was relatively small for the assurance that the installation would be reliable and able to operate well into the future. The New Hampshire Clean Air Project, when conceived, contracted, and constructed, was envisioned to operate for many decades into the future, so in Jacobs' opinion, the decision to install the Corrosion Protection System was a prudent one.

717Item 4 Acoustic Changes - Throughout the Clean Air Project, PSNH worked718with the Town of Bow to obtain the necessary permits and waivers needed for719construction activities. Acoustic changes were made to accommodate activities720during the construction and as a result from testing of equipment. In addition,721several scope changes were made to accommodate changes required by the Town722of Bow. These changes included the Gypsum Building Expansion, Booster Fan723Enclosure, and Service Water Pump House Relocation.

724Item 5 Enhanced Wastewater Treatment System - In order to meet the725New Hampshire Department of Environmental Services imposed emission

limits on water discharge, PSNH installed an enhanced wastewater treatment
system for \$3.5M. This system provides for polishing treatment of mercury
and arsenic downstream of the primary wastewater treatment system.

729 Item 6 Secondary Wastewater Treatment System - This system is designed 730 to receive the effluent from the enhanced wastewater treatment system and to 731 reduce it further. Phase 1 of the secondary wastewater treatment system reduces 732 the volume of water to 0-5 gpm through concentration and crystallization and the 733 effluent can be recycled into the process. In Phase 2, which involves an 734 additional crystallizer step and dewatering, the liquid effluent is reduced to zero, 735 resulting in no liquids being discharged into the river. The output of the 736 secondary wastewater system also reduces the solid effluent to an amount that can 737 be disposed of in a licensed landfill.

**Item 7 Soda Ash Softening Process -** Due to the hardness of the water, the
Soda Softening Process was required to minimize metal plating during the
evaporation process, enabling a proper functioning secondary wastewater
treatment system.

742Item 8 Service Water Pump House Relocation - Relocation to the north743bank of the station's treatment pond allowed for the use of recycled water in744the scrubber, avoided potential permitting delays, minimized impact on the745project's electrical substation construction and improved operational access.

746

747 Q. Can you describe the project scope decrease in greater detail?

A. Item 1 New Rail Unloading Facility for Limestone - The New Rail Unloading
 Facility for Limestone was included in the URS estimate, but eventually it was
 recognized that it would be more efficient and just as effective to modify the
 existing Railcar Unloading System.

752

## 753 Q. Were there any overall project cost reductions to offset the costs associated 754 with the project scope changes?

A. Although the \$47.2M in net scope change additions increased the total project cost, the project was able to remain within budget due to savings in other areas achieved during the course of the project. Savings resulted from lower than anticipated subcontractor bids, lower commodity costs due to the changing economic cycle, and higher productivity.

760

## Q. Why did PSNH feel that the single largest change in scope item, the secondary wastewater treatment system, was needed?

A. Based on the Environmental Protection Agency's position, that discharge from
the secondary wastewater treatment system could only be accommodated by
adding it to the plant's National Pollutant Discharge Elimination System (aka
NPDES) permit, and the NPDES Permit Process has been in revision for 14 years,
PSNH felt that approval<sup>30</sup> would be an extremely long process, possibly taking
many years. A delay of this magnitude could also delay the start-up of the
scrubber and keep the Merrimack Station from operating.

 $<sup>^{30}</sup>$  DR JCI-042 Risks in Obtaining the Remaining Operation Permit – Wet Flue Gas Desulfurization (WFGD) Discharge.

Consequently, to avoid further potential litigation and possibly years of delay in placing the unit into operation, PSNH elected to install the secondary wastewater treatment system. As previously mentioned, the output of this secondary system reduces the liquids effluent to zero, resulting in nothing being discharged into the river and reduces the solid effluent to a minimum that can be disposed of in existing licensed landfills.

776 The original construction plans had the treated water from the wastewater 777 treatment system discharging into the river. PSNH had to reconfigure the system 778 due to permit and litigation issues during the early part of the system construction. 779 This redesign eliminated the need for the discharge portion to the river. All 780 discharge from the original engineering designs now enters the secondary system. The wastewater treatment system, that now includes the primary and secondary 781 782 wastewater treatment, works together to have true zero liquid discharge in conjunction with the wet scrubber.<sup>31</sup> 783

784

#### 785 Q. What are the benefits associated with the installed wastewater system?

A. While the installation of the secondary wastewater system represents a significant cost of \$36.4M<sup>32</sup>, it is in line with costs for similar installations that have been and are being installed on other power plant flue gas desulphurization systems.
By choosing to add the secondary treatment system, PSNH sought to avoid potential litigation delays that probably would have accompanied a public involvement in the revision of the plant NPDES permit, potentially rendering the

<sup>&</sup>lt;sup>31</sup> Jacobs WWT Inquiry 821.

<sup>&</sup>lt;sup>32</sup> Includes the secondary waste water treatment \$32.6M plus the soda ash softening process \$3.8M.

Merrimack Station output unusable. The new enhanced wastewater treatment system and secondary wastewater systems are providing immediate benefits of eliminating the discharge of metals, especially mercury and arsenic, into the Merrimack river.

796 This is a path being taken by a number of utilities in the U.S. to avoid potentially 797 These systems provide the ultimate cleanup of the scrubber costly delays. 798 effluent and in zero heavy metals being discharged into the country's waterways. 799 Based on PSNH's corporate environmental and legal opinions, and faced with the 800 real possibility of not being able to place the Scrubber Project into service at 801 completion, PSNH chose to add the secondary treatment system. Based on the 802 operational intentions for the Merrimack Station that existed when the decision 803 was made to add this last system to ensure on-time start-up, PSNH felt that is was 804 The secondary wastewater system was the only method a prudent decision. available to avoid an effluent discharge and therefore, without it, likely to further 805 806 delay the long sought after NPDES permit. Consequently, PSHN decided to 807 proceed with the installation of this system. Considering the cost of the secondary 808 wastewater system, which is in line with similar installations, and the fact that this 809 system would allow the Merrimack Station to meet the Legislative mandate for mercury removal, it is Jacobs' opinion that the decision to install the secondary 810 811 wastewater system was a prudent one.

- 812
- 813 **7.** <u>Performance</u>
- 814

#### 815 Q. In your opinion, how well did PSNH Clean Air Project teams perform?

816 A. Given the size and complexity of the New Hampshire Clean Air Project at the 817 Merrimack Station, the construction approach functioned as planned. The various 818 contractors worked well together and produced a project that was on schedule and 819 within budget. The project safety performance initially was above (worse than) 820 the national average and, after the development of a Safety Recovery Plan, the 821 project experienced a reduction in its recordable incident rate. URS performed the 822 project management role adequately developing a Commissioning Plan that led to 823 unit tie-in with minimal problems.

824

#### 825 Q. Is the system performing as guaranteed and within compliance?

A. The system, based on early testing in 2012, indicates that the Wet Flue Gas
Desulphurization System could perform at or above the guaranteed mercury
removal performance levels and exceed the State mandated requirements. The
preliminary test results from an independent lab indicated a 96-98 percent removal
of both sulfur and mercury. However, it will only be after more thorough testing,
evaluation, and plant operations that the technology will be proven consistently
effective.

833

#### 834 Q. Was the system installed economically?

A. During our October 2010 Due Diligence Review, it was stated that the project estimate was revised from \$457M to \$430M. The reduction was due to higher productivity than estimated in subcontractor bids, lower than anticipated commodity costs, and favorable weather conditions during the major construction period in 2008 through 2010. Several contract additions were made to cover secondary water treatment, cathodic protection, and enhanced treatment for the primary water treatment without changing the final estimate of \$430M.<sup>33</sup> In October 2011, PSNH further reduced reserves by \$8M and revised the project estimate to \$422M. As of January 31, 2013, the final estimate for the project was \$42 \$421M. This final estimate included all additional systems, work, and studies identified after the project started.

- 846
- 847 **Q.** Does this conclude your testimony?
- 848 A. Yes.

<sup>&</sup>lt;sup>33</sup> DR 040 CAP Cost Summary January-April 2011.