

PHILIP M. SMALL
direct dial: (860) 509-6575
fax: (860) 509-6675
psmall@brownrudnick.com

185 Asylum
Street
Hartford
Connecticut
06103
tel 860.509.6500
fax 860.509.6501

January 23, 2015

VIA UPS OVERNIGHT AND ELECTRONIC MAIL

Mr. Robert Stein, Chairman
Connecticut Siting Council
Ten Franklin Square
New Britain, CT 06051

RE: Docket No. 192B—Towantic Energy, LLC Motion to Reopen and Modify the June 23, 1999 Certificate of Environmental Compatibility and Public Need Based on Changed Conditions Pursuant to Connecticut General Statutes §4-181a(b) for the Construction, Maintenance and Operation of a 785 MW Dual-Fuel Combined Cycle Electric Generating Facility Located North of the Prokop Road and Towantic Hill Road Intersection in the Town of Oxford, Connecticut—CPV Towantic, LLC Filing of Additional Witness Resume, and Witness Panel Information

Dear Chairman Stein:

On behalf of CPV Towantic, LLC (the “Company”), enclosed are an original and fifteen (15) copies of the resume of Jon Donovan, Vice President Engineering and Construction of Competitive Power Ventures, Inc. Mr. Donovan will be joining the Company’s witness panel for the January 29, 2015 hearing.

In addition to Mr. Donovan, the Company’s witness panel at that hearing will consist of the following individuals: Andrew J. Bazinet, Tanya Bodell, Lynn Gresock, Curtis C. Jones, Danielle S. Powers, and Frederick M. Sellars listed in the Company’s Pre-Hearing Conference Response filed on December 18, 2014. The Company’s response to Q-Middlebury-2 contains the resumes of each of these individuals. Finally, Dean Gustafson will not be available to testify at the January 29, 2015 hearing for the reasons described in our letter to the Council, dated January 13, 2015.

Please contact me or Franca L. DeRosa, Esq. at (860) 509-6500 with any questions.

Sincerely,

BROWN RUDNICK LLP



Philip M. Small
Counsel for CPV Towantic, LLC


PMS/jmb
Enclosures
cc: Service List
661848190 v1-022345/0005

b
r
o
w
n
r
u
d
n
i
c
k
c
o
m



CERTIFICATION

I hereby certify that a copy of the foregoing documents were sent via First Class mail and/or electronic mail to the following service list on January 22, 2015.

By: 
Philip M. Small



SERVICE LIST OF PARTIES AND INTERVENORS

Status Granted	Status Holder (name, address & phone number)	Representative (name, address & phone number)
Applicant	CPV Towantic, L.L.C.	Franca L. DeRosa, Esq. Philip M. Small, Esq. Brown Rudnick LLP 185 Asylum Street Hartford, CT 06103 (860) 509-6500 (860) 509-6501 — fax fderosa@brownrudnick.com psmall@brownrudnick.com
Party	Jay Halpern 58 Jackson Cove Road Oxford, CT 06478 h: (203) 888-4976 zoarmonster@sbcglobal.net Peter Thomas 72 Towantic Hill Road Oxford, CT 06478 (203) 720-1536	
Intervenor	Town of Middlebury	Attorney Dana A. D'Angelo Law Offices of Dana D'Angelo, LLC 20 Woodside Avenue Middlebury, CT 06762 (203) 598-3336 (203) 598-7283 - fax Dangelo.middlebury@snet.net Stephen L. Savarese, Esq. 103 South Main Street Newtown, CT 06470 203-270-0077 attystephensavarese@gmail.com



Intervenor	The Connecticut Light and Power Company (CL&P)	<p>Stephen Gibelli, Esq. Associate General Counsel The Connecticut Light and Power Company P.O. Box 270 Hartford, CT 06141-0270 (860) 665-5513 (860) 665-5504 -fax gibels@nu.com</p> <p>John R. Morissette Manager-Transmission Siting and Permitting The Connecticut Light and Power Company P.O. Box 270 Hartford, CT 06141-0270 (860) 665-2036 morisjr@nu.com</p> <p>Christopher R. Bernard Manager, Regulatory Policy (Transmission) The Connecticut Light and Power Company P.O. Box 270 Hartford, CT 06141-0270 (860) 665-5967 (860) 665-3314 - fax bernacr@nu.com</p> <p>Stella Pace, Senior Engineer The Connecticut Light and Power Company Transmission and Interconnection Dept. P.O. Box 270 Hartford, CT 06141-0270 (860) 665-3569 pacess@nu.com</p> <p>Jeffery D. Cochran Northeast Utilities Service Company 107 Selden Street Berlin, CT 06037 860-665-3548 cochrjd@nu.com</p>
Party	Town of Oxford	<p>Francis A. Teodosio, Esq. Winnick, Vine, Welch & Teodosio, LLC 481 Oxford Road Oxford, CT 06478 fteodosio@wwwtlaw.com (203) 881-3600 (203) 881-3606 fax</p>
Party	Naugatuck Valley Chapter Trout Unlimited	<p>Robert M. Perrella, Vice President TU Naugatuck/Pomperaug Valley Chapter 278 W. Purchase Road Southbury, CT 06488-1004 johnnytroutseed@charter.net</p>



Intervenor	Town of Southbury	Ed Edelson First Selectman Town of Southbury 501 Main Street Southbury, CT 06488 (203) 262-0647 (203) 264-9762 – fax selectman@southbury-ct.gov
Party	The Pomperaug River Watershed Coalition	Len DeJong, Executive Director Pomperaug River Watershed Coalition 39 Sherman Hill Road, C103 Woodbury, CT 06798 203-263-0076 LDeJong@pomperaug.org
Intervenor (approved 06/07/06)	Raymond Pietrorazio 764 Charcoal Avenue Middlebury, CT 06762-1311 (203) 758-2413 (203) 758-9519 – fax ray@ctcombustion.com	
Intervenor (approved 10/10/06)	GE Energy Financial Services, Inc.	Jay F. Malcynsky The Law Offices of Jay F. Malcynsky, P.C. One Liberty Square New Britain, CT 06051 (860) 229-0301 (860) 225-4627 – fax jmalcynsky@gaffneybennett.com
Intervenor (Approved 11/13/14)	Borough of Naugatuck and Borough of Naugatuck Water Pollution Control Authority	Edward G. Fitzpatrick, Esq. Alicia K. Perillo, Esq. Fitzpatrick, Mariano, Santos, Sousa, PC 203 Church Street Naugatuck, CT 06770 203-729-4555 Fitz@fmslaw.org Alicia@fmslaw.org Ronald Merancy, Chairman Water Pollution Control Authority 229 Church Street Naugatuck, CT 06770 203-720-7000 Rjm62159@aol.com



Intervenor (Approved 1/8/15)	Wayne McCormack 593 Putting Green Lane Oxford, CT 06478 wayne@waynemccormack.com	
Intervenor (Approved 1/8/15)	Naugatuck River Revival Group, Inc.	Kevin R. Zak, President Naugatuck River Revival Group, Inc. 132 Radnor Avenue Naugatuck, CT 06770 203-530-7850 kznrrg@sbcglobal.net
Intervenor (Approved 1/8/15)	Westover Hills Subdivision Homeowners	Chester Cornacchia Westover Hills Subdivision Homeowners 53 Graham Ridge Road Naugatuck, CT 06770 203-206-9927 cc@necsonline.com
Intervenor (Approved 1/8/15)	Westover School	Kate J. Truini Westover School 1237 Whittemore Road Middlebury, CT 06762 203-758-2423 ktuini@westoverschool.org
Intervenor (Approved 1/8/15)	Greenfields, LLC	Edward S. Hill, Esq. Cappalli & Hill, LLC 325 Highland Avenue Cheshire, CT 06410 203-272-2607 ehill@cappalihill.com
Intervenor (Approved 1/8/15)	Lake Quassapaug Association, LLC	Ingrid Manning, Vice President Lake Quassapaug Association, LLC P.O. Box 285 Middlebury, CT 06762 203-758-1692 Ingridmanning2@gmail.com
Intervenor (Approved 1/8/15)	Middlebury Land Trust, Inc.	W. Scott Peterson, M.D., President Middlebury Land Trust, Inc. 317 Tranquility Road Middlebury, CT 06762 203-574-2020 wsp@aya.yale.edu
Intervenor (Approved 1/15/15)	Quassy Amusement Park	George Frantzis Quassy Amusement Park P.O. Box 1107 Middlebury, CT 06762 203-758-2913 x108 George@quassy.com



Intervenor (Approved 1/15/15)	Middlebury Bridle Lane Association	Nancy Vaughan Middlebury Bridle Land Association 64 Sandy Hill Road Middlebury, CT 06762 203-598-0697 ndzjavaughan@gmail.com
Intervenor (Approved 1/15/15)	Dennis Kocyla 28 Benz Street Ansonia, CT 06401 203-736-7182 Dennis3141@yahoo.com	
Intervenor (Approved 1/15/15)	Naugatuck Valley Audubon Society	Sophie Zyla Jeff Ruhloff Naugatuck Valley Audubon Society 17 Stoddard Place Beacon Falls, CT 06403 203-888-7945 NVASeditor@mail.com
Intervenor (Approved 1/15/15)	Oxford Flying Club	Burton L. Stevens Oxford Flying Club P.O. Box 371 Woodbury, CT 06798 203-236-5158 bstevens@snet.net

Jon Donovan

CPV Vice President Engineering and Construction
50 Braintree Hill Office Park, Suite 300
Braintree, Massachusetts 02184

WORK EXPERIENCE

COMPETITIVE POWER VENTURES January 2008 - Present

Vice President Engineering and Construction Braintree, Massachusetts - Present

Responsible for engineering and construction support for CPVs Fossil and Renewable Development Portfolios. Responsibilities include the following:

- Negotiated EPC and Equipment Contracts for CPVs construction projects including CPVs St Charles Energy Center, Woodbridge Energy Center and Valley Energy Center projects.
- Provided engineering oversight for design basis requirements for CPVs project portfolio
- Provided technical support for financing due diligence
- Managed third party engineering consultants to provide technical support for early development activities including permitting (AFC, DEP, EPA, SEQRA), and planning board approvals.
- Managed transmission interconnect applications through Feasibility, System Impact, and Facility Study phases for various projects in different regions.
- Solicited and evaluated pricing from different OEMs and EPC contractors for proforma inputs and bid activities. Played a key role in establishing bid strategies into RFPs. Monitored market conditions for turbine, boiler and EPC pricing swings due to escalation as well as project schedule impacts due to equipment lead time fluctuations.
- Evaluated and organized thermal performance for all of the projects within the Fossil Development Portfolio.

SHAW STONE & WEBSTER February 2006 – January 2008

Program Director Fossil Plant Services Stoughton, Massachusetts – 2007-2008

Responsible for managing and growing Shaw's fossil plant services business line in the Northeast and Mid Atlantic Regions.

Technology Director – Gas Turbine Projects Stoughton, Massachusetts – 2006-2008

Responsible for corporate oversight of technical designs for all new EPC gas turbine projects executed by Shaw. Member of the management review team responsible for evaluating the commercial risks and pricing of new EPC opportunities.

Project Manager Fossil Plant Services Group Stoughton, Massachusetts 2006 - 2007

Successfully managed several services projects for large utility clients including the following:

- Exelon Power – Managed the Owner's Engineering effort to support the development of Exelon's Mountain Creek Expansion Project Located in Dallas Texas consisting of a 2x1 F combined cycle plant and 3x LMS100 simple cycle units.
- NRG Dunkirk and Huntley Baghouse Study – Managed the Phase I and Phase II Study Efforts to determine practical retrofit solutions for meeting new mercury control requirements (CAMR) for NRG's Dunkirk and Huntley Coal Fired Stations located in the Buffalo, NY area.
- Mirant Northeast Region – Managed various plant betterment projects at Mirant's Lovett, Canal and Kendall Stations. Supported Lovett Unit 5 boiler penthouse failure outage. Provided conceptual engineering services to support the future installation of a new boiler startup vessel at Canal.

CALPINE CORPORATION April 2000 - February 2006

Manager Power Plant Equipment Group Boston, Massachusetts 2002 – 2006

- Managed a team of multi-discipline engineers responsible for specifying major equipment for all new Calpine combined cycle power plant projects.

- Played a key role in negotiating contracts for Gas Turbines, Steam Turbines, HRSGs, condensers, cooling towers and other major equipment for nearly 20,000 MW of new combined cycle generation.
- Successfully cultivated major alliance partnerships with key equipment suppliers including General Electric, Siemens Westinghouse, Nooter Eriksen and Toshiba.
- Effectively resolved major operational and performance issues for new plants undergoing commissioning and testing.
- Coordinated the assessment, troubleshooting and resolution of various fleet technology issues affecting the reliability and performance of components and systems within the operating plants. Provided fleet support for 37 plants totaling over 21,000 MW.
- Directed the thermal performance testing of major equipment including gas turbines, heat recovery steam generators (HRSGs), steam turbines, condensers, cooling towers and major pumps.
- Supported the Calpine Power Services (CPS) business unit with consultation and engineering services. Tasks included supporting the sale of stored equipment from inventory such as gas and steam turbines, and the writing of technical specifications for new major equipment purchases by third party power producers.

Manager Thermal Island Equipment Group Boston, Massachusetts 2001 - 2002

- Managed a team of engineers responsible for all technical aspects of the thermal island equipment including Gas Turbines, HRSGs, Steam Turbines, and Condensers. Group responsibilities included generating technical specifications, supporting contract execution, coordinating flow of OEM design information to architect engineers, and solving issues to support startup, commissioning and operations.
- Established engineering processes crucial to the rapid and quality production of standard plant thermal designs and equipment contracts to facilitate timely issuance of engineered deliverables and on time equipment deliveries to support fast track projects during Calpine's 70,000 MW build program.
- Performed engineering studies to produce optimal solutions for equipment design features and thermal cycle parameters to maximize rate of return over the life of the project. Studies involved balancing capital cost, reliability, and thermal performance for part, base and peak plant loads.
- Conveyed cycle and process design information to internal groups and each project's Architect Engineering teams to ensure proper cycle design integration.

Regional Development Engineer Tampa, Florida 2000

- Provided engineering support for the development for several combined cycle projects. Tasks included submitting electrical interconnect request applications to transmission entities, plant cycle configuration selection, and other conceptual engineering coordination activities to support permit applications. Coordinated engineering and construction activities with business development, finance, fuels and power marketing departments within Calpine. Negotiated with Architect Engineers and constructors to launch project engineering and construction efforts.

SIEMENS WESTINGHOUSE March 1997 – April 2000

Product Manager Erlangen, Germany 1999-2000

- Product Manager for the W501G Single Shaft Reference Plant Program. Managed an international team of multi-discipline engineers from the previous Westinghouse Power Generation and Siemens KWU organizations to develop a plant design incorporating the best practices from the previous two companies. Accomplishments included managing the team through technical and philosophical differences in a challenging communication environment, to create new engineering processes and produce an overall plant design competitive in any 60 hertz market. This Reference Plant project was instrumental in helping to drive forward the integration of the former companies.

Senior Mechanical Engineer Orlando, Florida 1997-1999

- Thermal Cycle and Balance of Plant Engineer for the W501G and W501ATS Combined Cycle Development team within the Strategic and Product Development Group. Developed the Thermal Cycles for the W501G and ATS Product lines. Authored several patent applications. Participated in technology risk assessment activities. Supported negotiations for the first W501G projects.

- Balance of Plant Engineer for the initial W501G projects including City of Lakeland McIntosh Unit 5, U.S. Gen Millennium Project, Calpine Magic Valley Power Project, and the AES Ironwood Project. Tasks included generating thermal cycle calculations, designing major systems and writing specifications for major balance of plant equipment.

PARSONS POWER GROUP June 1992 – March 1997

Mechanical Engineer Boston, MA

- Project Manager for the G.E. STAG 209FA Reference Plant. Managed a small group of engineers responsible for designing the balance of plant portion of G.E.'s STAG 209FA Reference Plant.
- Proposal Manager for a variety of combined cycle projects for both domestic and international applications. Supported Independent Power Producers in the development and permitting of projects. Managed and coordinated bid preparation for Parsons' scope of supply. Tasks included reviewing bids of OEMs and other major equipment suppliers, coordinating with the cost estimators to prepare EPC pricing, preparing plant performance guarantees and calculating limited financial performers.
- Mechanical Equipment and System Design Engineer for combined cycle projects. Projects included; G.E. Posco Project, Brooklyn Navy Yard Cogeneration Project, Sacramento Municipal Power Project, Massachusetts Institute of Technology Cogeneration Project, Onondaga Cogeneration Project, and the Dartmouth Power Project. Tasks included all aspects of Mechanical Engineering within a power plant including thermal cycle design and heat balance generation, writing equipment specifications for Gas Turbines, Steam Turbines, HRSG's, Condensers, engineered pumps, heat exchangers, etc., reviewing vendor drawings, producing P&IDs for various systems, supporting startup, supervising performance testing and investigating warranty claims.

NEW ENGLAND POWER COMPANY April 1990 – June 1992

Assistant Mechanical Engineer Somerset, MA

- Assistant Performance Test Engineer responsible for daily performance testing for each of the four units at a 1600MW coal and oil fired power plant (Brayton Point Power Station).

EDUCATION

Bachelor of Science, Mechanical Engineering
Northeastern University, Boston, MA 1987 – 1992

OTHER ACCOMPLISHMENTS AND SKILLS

- Authored two U.S. Patents for developing innovative thermodynamic processes for advanced steam cooled gas turbine cycles.
- George Westinghouse Signature Award for Excellence 1997 for W501G development efforts
- Completed the Ken Cotton Steam Turbine Performance Improvement Seminar