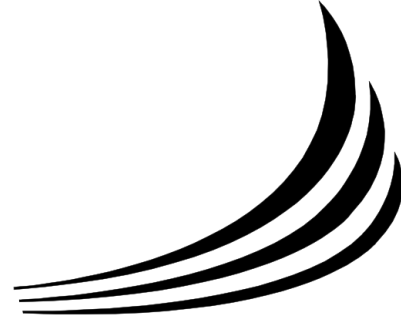

**Exhibit A – DWW Solar II, LLC Company
Resumes**

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DEEPWATERWIND

Clean energy is just over the horizon.

Simsbury Solar Farm

Appendix 11-3:

Management Experience

JEFFREY GRYBOWSKI

PROFILE

Mr. Grybowski is the Chief Executive Officer of Deepwater Wind, where he manages the company's portfolio of offshore wind and transmission projects. He has been intimately involved in the development of Deepwater Wind's path-breaking Block Island Wind Farm since its inception in 2008.

Mr. Grybowski has been at the forefront of shaping the commercial structures and government policies necessary to support offshore wind in the U.S. He plays a key role in the development of federal and state policies governing the leasing, permitting, and commercialization of offshore wind and transmission projects. Through the advancement of the Block Island Wind Farm, Mr. Grybowski has been a leader in establishing the commercial framework for standing up a new renewable energy industry in the United States.

EXPERIENCE

Deepwater Wind, LLC, Providence, RI

Chief Executive Officer

Hinckley, Allen & Snyder, LLP, Providence, RI

- Partner, Corporate and Business Law Group
- Chair of the Green Law Group

Office of the Governor of the State of Rhode Island

Chief of Staff, Deputy Chief of Staff, and Policy Director (2003 - 2007)

Sullivan & Cromwell, New York, NY

Associate, Complex corporate and business law

Chambers of Chief Judge Ronald Lagueux, U.S. District Court for the District of RI

Judicial Clerk (1998 - 1999)

EDUCATION

University of North Carolina at Chapel Hill School of Law

Juris Doctor with High Honors, 1998

Order of the Coif

North Carolina Law Review, Publication Editor

Brown University

A.B. with Honors in Public Policy, 1993

CHRIS VAN BEEK

PROFILE

Chris serves as President, where he is responsible for Technology, Operations, Project Management, Construction and Permitting.

Prior to joining Deepwater Wind, Chris served most recently as Chief Operating Officer and Executive Vice President for Heerema Marine Contractors, a global leader in offshore construction based in The Netherlands. Over his 25-year career at Heerema, Chris was involved in all aspects of offshore oil and gas marine construction including engineering, operations, procurement, contracting, equipment management, planning, logistics, and project management. Van Beek is formerly a member of the International Marine Contractors Association, where he served as chairman of the safety and legislation committee.

EXPERIENCE

Deepwater Wind LLC

President

- Responsible for Technology, Operations, Project Management, Construction and Permitting.

Heerema Marine Contractors (largest offshore construction company in the world)

Engineering Manager 1988-1992

- Designed and engineered the installation of 100+ platforms

Manager Operations 1992-2000

- Managed the operations and maintenance of the 3 largest crane vessels in the world

Manager of Projects 2000-2005

- Leading an operation with 25 project managers and project directors while executing 20 till 30 projects per year

Executive Vice President and Chief Operating Officer

- Achieved a turnover growth from 550 US\$ in 2005 to 1.2 billion in 2009. Expanded the business with Deepwater EPIC projects and long term decommissioning projects.

EDUCATION

BSC in Civil Engineering from Technical College in Zwolle

Degree in Economics, Erasmus University in Rotterdam

DAVID HANG

PROFILE

An experienced financial professional with over 15 years in the private equity industry, including 12 years in energy investing and 3 years as the chief financial officer for an energy development company.

EXPERIENCE

Deepwater Wind Holdings, L.L.C.

Member Board of Managers and Chief Financial Officer

- Manages all financing activities for Deepwater Wind, LLC.

The D.E. Shaw Group

Senior Vice President 2007 – Present

- Buyout and growth equity division of \$32 billion global investment and technology development firm.

J.P. Morgan Partners, LLC (and various predecessor and successor organizations)

Principal 1998 –2007

- Private equity division of JPMorganChase including the \$6.5 billion Global Fund of buyouts and growth equity.

EDUCATION

University of Virginia, Charlottesville, VA

Bachelor of Commerce in Finance, with Distinction

DAVID SCHWARTZ

PROFILE

An experienced professional with over 20 years of demonstrated entrepreneurship, legal and managerial experience, and significant transactional involvement, both domestic and international, including originating start-up capital and working capital financing, complex structured transactions, over-the-counter derivative transactions, joint ventures, mergers and acquisitions and project, structured and corporate finance, secured loan transactions, and large syndicated financings. He has participated in the development, financing and sale of 1,000's of megawatts of generation and has assisted numerous IOUs, cooperatives, municipalities and industrials in structuring and executing power supply agreements. His career has included positions with prominent law firms, publicly traded companies and entrepreneurial start-ups. He has served as advisor and board member to several successful start-up companies.

EXPERIENCE

Deepwater Wind Holdings, L.L.C. *General Counsel 2009 – Current*

- Member of the senior management team. Counsel management and participate in the development and implementation of the Company's commercial strategy. Responsible for oversight of the Company's legal and regulatory functions.

Green Rock Energy, L.L.C. *Executive Vice President 2008 - Current*

- Responsible for providing leadership for the commercial undertakings of the company and its portfolio investments.

The ERORA Group, L.L.C. *Member and Managing Director 1999 – 2008*

- Co-founder and member of an independent developer of power generation facilities. Managed development and sale of eight facilities totaling 3,200 MW.

NP Energy Inc. *Vice President, General Counsel and Secretary 1997 – 1999*

- One of the original members of the senior management team that established and directed one of the fastest growing energy marketing and trading firms in the United States. Responsible for the Company's legal, administrative, contracting, back office and credit functions and represented the Company before regulatory agencies. Managed the sale of the Company in 1999.

LG&E Power Inc. *Senior Counsel 1992 – 1997*

- Participated in all aspects of the business development process, including recommending investments. Provided legal services to energy trading, marketing and power plant development subsidiary of LG&E Energy Corp.

Skadden, Arps, Slate, Meagher & Flom 1989 – 1992

Melrod, Redman & Gartlan 1987 – 1989

EDUCATION and BAR MEMBERSHIPS

Admitted: District of Columbia; Commonwealth of Virginia (limited)

National Law Center, George Washington University, Washington, D.C. Juris Doctor Degree with High Honors received May, 1987. Order of the Coif, Moot Court Board.

University of Delaware, Newark, Delaware. Bachelor of Science degree in Accounting received June, 1984. Minor in Business Administration.

Aileen Kenney

Aileen is the Vice President of Permitting and Environmental Affairs at Deepwater Wind. She is responsible for overseeing the environmental assessment, permitting, and key stakeholder outreach on all projects. Since joining Deepwater Wind in 2010, Aileen has established and maintained constructive relationships with key stakeholders. Working with federal and state agencies, members from local Native American tribes, the commercial and recreational fishing community, and both regional and national environmental advocacy organizations, Aileen successfully permitted the Block Island Wind Farm and Transmission System. Aileen was instrumental in developing measures to protect the endangered North Atlantic Right Whale. Her environmental stewardship and commitment to the stakeholder engagement process has helped make Deepwater Wind a leader in responsible offshore wind development. Prior to joining Deepwater Wind, Aileen worked on the permitting of wind and other energy projects in the United States and abroad for over 10 years.

VICE PRESIDENT OF PERMITTING AND ENVIRONMENTAL AFFAIRS –April 2010 -present *Deepwater Wind, LLC; Providence, Rhode Island*

Responsible for environmental surveys and permitting of Deepwater Wind's portfolio.

- Responsible for successfully permitting the first offshore wind farm in the United States, the Block Island Wind Farm (BIWF) and the associated Block Island Transmission System (BITS)
- Responsible for stakeholder outreach with tribes, fishermen, and environmental NGOs
- Primary contact with all federal, state, and local agencies
- Crafted all mitigation measures in consultation with technical experts and agency / stakeholders
- Developed construction compliance plans, currently managing construction compliance

NATIONAL DIRECTOR OF WIND ENERGY -- April 2009 – April 2010

Tetra Tech EC, Inc.; Boston, Massachusetts

Leads the Wind Energy program, spearheading the business strategy and development for national wind energy consulting practice

- Increased Wind Energy Program revenues to more than \$20 million in 2009.
- Diversified core company services to include emerging offshore wind market.
- Serve as corporate sponsor and client service manager to maintain strong relationships with many national clients including: CPV Renewable Energy, enXco, Horizon Wind Energy, Invenergy LLC, GDF-Suez, Enel North America, OwnEnergy.
- Provide cost proposal review and technical oversight on projects across the country.
- Through internal coordination with technical and operations managers, ensure that: 1) deliverables receive appropriate Quality Assurance/ Quality Control; 2) the depth and breadth of internal resources are sufficient to meet out clients' needs; and 3) clients expectations and goals are met.

DIRECTOR OF BUSINESS DEVELOPMENT -- December 2007 – April 2009

Tetra Tech EC, Inc.; Boston, Massachusetts

- As part of a national business development team, grew the renewable energy market sector for Tetra Tech EC Inc. by 800%.
- With a primary focus on developing wind energy, increased company's market share in wind energy sector through business development roll focused on cross-selling newly expanded wind construction services to existing clients.
- Key role in establishing construction marketing plan which resulted in over \$100 million in revenues in 2008-2009.
- Developed successful business and marketing strategy for offshore wind energy which resulted in Tetra Tech supporting multiple projects from along the east coast and in the Great Lakes.
- Continued focus on developing new renewable energy clients, and managing existing relationships and showcasing Tetra Tech's capabilities at multiple conferences and meetings.

Aileen Kenney (Continued)

PROJECT MANAGER -- 2004 – 2008

Tetra Tech EC, Inc.; Boston, Massachusetts

Wind Energy Facility Siting and Permitting

- Managed or participated in more than 50 projects across the United States. Tasks included site identification / selection, GIS constraints mapping, critical issues analyses, local, state, and federal permitting, biological, cultural, and land use assessments, Phase I & Phase II Environmental Site Assessments, engineering design, construction and operations phase compliance inspection and monitoring.
- Senior Regulatory Specialist responsible for developing permitting strategy on several complex wind energy projects.
- Project Manager for preparation of American Wind Energy Association (AWEA) Wind Energy Siting Handbook.
- Project Manager for environmental compliance, wetland permitting, and civil engineering for 300 MW Maple Ridge Wind Farm in New York. Co-authored the Maple Ridge Wind Farm Construction & Environmental Management Plan, the first of its kind for a wind project in the state of New York.
- Project Manager for Bureau of Land Management meteorological tower environmental assessment and plan of development in Nevada.
- Authored several construction phase and operation phase environmental compliance plans for wind projects.

Energy Facility Siting, Permitting and NEPA Review

- Managed or participated in the preparation of National Environmental Policy Act and state environmental policy act documents for liquefied natural gas (LNG) and natural gas pipeline projects in six states including Maine.

ENVIRONMENTAL PLANNER -- 2004

Sinclair Knight Merz; Perth Australia

- Prepared sections of Environmental Impact Statement / Environmental Resource Management Plan for Chevron Texaco Australia, Gorgon Gas Development on Barrow Island in Western Australia.
- Reviewed and updated onshore and offshore hazardous waste management procedures for the Nexen Petroleum Australia Buffalo Venture in the Timor Sea.
- Technical editor of all text and author of waste management plan for the Blacktip Gas Project in Joseph Bonparte Gulf, Northern Territory, Australia

ENVIRONMENTAL PLANNER -- 2001- 2004

Tetra Tech EC, Inc.; Boston, Massachusetts

- Author of Water Use and Quality, Vegetation and Wildlife, Socioeconomics and Land Use, Recreation, and Visual Resource Reports for five separate natural gas pipeline applications to the Federal Energy Regulatory Commission.
- Coordinated and conducted environmental field surveys along more than 300 miles of proposed natural gas pipeline route in several states.
- Biological monitor during construction of an 80-mile-long natural gas pipeline along an environmentally sensitive route from Ehrenberg, Arizona through southeast California to the US/Mexico border.

EDUCATION

Master of Arts, Environmental Science & Policy, Clark University, Worcester, MA, 1999

Bachelor of Arts, Environmental Science & Policy, Clark University, Worcester, MA, 1998

CLINTON L. PLUMMER

PROFILE

Entrepreneurial development professional experienced in team-building, project origination and complex sales, analytics and modeling, deal-making and negotiations, financial structuring and asset underwriting.

EXPERIENCE

Deepwater Wind LLC

Vice President, Development

Manages all early stage development activities for Deepwater Wind, LLC. Responsibilities include project feasibility assessment, environmental planning, and financial modeling.

Endurant Energy LLC (a portfolio company of Rho Capital Partners, Inc.) Hoboken, NJ

Vice President, Asset Development and Underwriting 2006 - 2007

Built and led a small internal team (one deal attorney and one analytic support person) focused on development of distributed energy assets in Eastern United States.

Originated and led asset underwriting for (i.e. site assessment, project concept development, financial modeling, credit risk analysis, etc.) a US\$100 million pipeline of distributed energy projects.

Designed a documentation structure, managed a team of attorneys which created forms of agreement and negotiated commercial terms for the development of a 5MW landfill-gas-to-power project.

Structured, among others deals, a joint-venture with a leading Real Estate Investment Trust for the development of a 6 MW co-generation system at the 4th largest building in New York City.

Secured a total of approximately US\$15.5 million in government incentive funding for the development of ten separate power generation projects.

Redwood Power Company, Inc. Cambridge, MA

Founder and President 2004 - 2006

Founded and led Redwood to develop retail (i.e. "behind-the-meter") distributed power generation projects which offered rates of return acceptable to private equity investors.

Originated and developed distributed power generation projects in commercial office buildings owned by large real estate investment trusts (e.g. Boston Properties, Trizec Properties, among others).

Managed the legal team which created forms of agreement and development documents for all deals

Developed structure, negotiated terms and secured US\$50 million equity line of credit for investments in distributed power generation projects.

Sold development pipeline to Endurant Energy in 2006; resulting in a 7.5% year-over-year return to all investors.

Massachusetts Institute of Technology Cambridge, MA

Research Associate, Engineering Systems Division 2003 - 2004

Researched and co-authored whitepapers on applications of auction theory.

EDUCATION

Master of Engineering, Massachusetts Institute of Technology Cambridge, MA 2002 – 2003

Coursework in Engineering Systems Analysis for Design, Probabilistic Systems Analysis, System Dynamics, Dynamic Pricing, Finance Theory and Asset Pricing Models.

Research and master's thesis exploring applications of auction theory.

The Ohio State University, Fisher College of Business Columbus, OH

Bachelor of Science in Business Administration, Magna Cum Laude, with honors 1998 - 2002

Honors include Dean's List, 1998-2002. National Society of Collegiate Scholars, 1999. Fisher College

Honors Cohort, 2000-2002. Fisher College Pace Setter Student Award, 2001. Robert E. Georges

Pace Setter Senior Award, 2002

DAVID PAUL GRASSBAUGH

EXPERIENCE

Independent Consultant, 2009 – Present

Deepwater Wind LLC

Transmission Manager (Contract)

- Transmission Manager (Contract) for development of the Block Island offshore Wind Farm (Rhode Island, USA). Responsibilities include Turbine Grid Code Compliance w/National Grid (ISO-NE), support of electrical certification (CVA) activities, technical development of the subsea electric cable, substation and SCADA systems and advocacy of owner's interest during adaptation of European wind turbine codes to the emerging U.S. market.

Westney Consulting Group

Senior Executive Consultant

- Capital Project Management Consultant to the Oil & Gas, Mining and Energy Industries. Areas of expertise include technical development framing, design maturity, technical due diligence, and engineering management. Clients include Newmont Mining, Nalcor, Emera, Transelec (Chile), EMAL (Abu Dhabi), Apache Corporation, Hess Energy and Shell Global Solutions.

BP Exploration Company (Alaska), 2007 – 2009

Alaska North Slope Renewal, Engineering General Manager

- General engineering manager for the replacement and DOT compliance of Prudhoe Bay, Oil Transportation Pipelines following the 2006 leakage failure on the Alaskan North Slope. Engineering and overall project was delivered ahead of schedule meeting Department of Transportation (DOT) requirements; satisfying company commitments to congressional oversight committees.

ADMA-OPCO/BP Joint Venture (Abu Dhabi, UAE) 2002 – 2007

Discipline Engineering Team Leader

- Chief engineer for a multinational discipline engineering team which produced corporate engineering studies and project level engineering to support a USD \$660M/year capital spend program within the Abu Dhabi Marine Operating Company (ADMA). Responsibilities consisted of direct management of a 48 member in-house engineering team which carried out Front End Engineering Development and Execution engineering through 5 international EPC firms for ca. 130 operating (Brownfield) and capital (Greenfield) project schemes ranging in value from USD \$50K to \$1.1Bn. Significant achievements include:
 - “400MMSCFPD offshore gas compression/stabilization train for Zakum field
 - Umm Shaif subsea production pipeline network de-bottlenecking (\$1.1bn)
 - Zakum offshore Gas Gathering and Gas Treatment de-bottlenecking

GUPCO/BP Joint Venture (Cairo, Egypt) 1998 – 2002

Projects Engineering Manager

General engineering manager for major cash and modification projects within the Gulf of Suez, Western Desert, and Ras Shukheir areas of Egypt. Responsible for assuring that BP shareholder value and HSE performance.

- Program managed 23 projects with values ranging from USD \$0.22 - 41M
- Lead the forensic investigation and technical re-instatement of the Dashour Gas plant explosion (1999) and October Complex fire (2001)

DAVID PAUL GRASSBAUGH (continued)

Amoco Norway Oil Company (Stavanger, Norway) 1993 – 1998, Project Engineer

Team leader of a multinational engineering and contractor team which carried out Brownfield modification projects and tie-in work for the Valhall WP offshore production platform and Ekofisk II redevelopment within the Norwegian North Sea.

Amoco Production Company (Singapore/Various) 1978 – 1993, Electrical Instrument Team Leader

Owner design lead (Singapore) for the YOMBO FPSO. Responsibilities also included discipline site construction and commissioning supervision for the Conkouati FPSO conversion in the Kepples Tuas shipyard (Singapore) with on-sight start up and commissioning in Pointe Noir, Congo Africa.

- Responsibilities included providing facilities engineering that resulted in the first Carbon Dioxide Tertiary recovery project in the Frazier, Slaughter Estate, Wasson ODC and Mallet fields in West Texas. Responsibilities also included electrical discipline engineering for electric substation construction, electric generator plants, well logging and reservoir engineering.

EDUCATION

Texas A&M University – BSEE

ADDITIONAL INFORMATION

Board Chairman – April Sound Church Board (2014 to Present)

Director - Montgomery Municipal Utility District No. 96 Board (2010 to Present)

Director - The Cliffs at South Shore Homeowners Association Board (2009 to Present)

Engineering Management Special Studies - University of Manchester, UK (2008-09)

Reliability and Risk in Engineering, June 2008, University of Manchester

Engineering for Business Value, May 2009, University of Manchester

Inherently Safer Design, August 2009, University of Manchester

Engineering Professional (EIT & PIP)

PAUL MURPHY

EXPERIENCE

Deepwater Wind LLC

Project Manager

MIT Energy Initiative. Cambridge, MA

MIT-Total Research Fellow, MIT Future of Natural Gas Study –2008-2010

- Selected and funded by leadership at MIT and Total to collaborate with experts in assessing the potential for the market penetration of natural gas vehicles over the next 20 years due to technology improvement, fuel price, and public policy.
- Present findings to MIT Energy Initiative leadership, MIT Future of Natural Gas advisory board, and as a collaborating author on the MIT Interdisciplinary study on the Future of Natural Gas.

MIT Energy Conference. MIT Cambridge, MA

Managing Director –2009-2010

- Led a team of 70 MIT PhD and masters students to plan and execute a student-led energy conference.
- Served as chief executive leading content, marketing, sponsorship, and operations decisions for a two-day, sold-out event serving over 1,000 participants.
- Raised over \$150,000 in Conference sponsorship from private and public organizations.

City of New York. New York, NY

Director of Strategic Planning, Mayoral Initiative in the Department of Education –2004-2008

- Joined NYC government as an Urban Fellow and advanced to Analyst (2005-2006), Senior Analyst (2006-2007), and Director of Strategic Planning (2007-2008), building a 3-member analytics team to implement a Bloomberg administration initiative to better serve at-risk NYC high school students.
- Designed analysis and presented results to Department leadership to lead the development and expansion of the Initiative, resulting in the opening of 40 new schools in the City's highest need neighborhoods.
- Led the development and implementation of a value added accountability system to assess Initiative performance. System used to evaluate performance of students, school leadership, and contracted vendors and to address frequent pressing inquiries from City leadership and the press.

Carnegie Mellon University. Pittsburgh, PA

Graduate Researcher, Department of Civil Engineering–2002-200

- Developed a novel technology to prevent carcinogenic PCBs found in industrial waterways from entering the aquatic food chain. Technology selected for U.S. EPA demonstration project.
- Collaborated with CETCO Inc. and Horne Engineering Services to design the mass production and placement of 100m² of the technology in Washington D.C.'s Anacostia River.
- Published peer-reviewed journal articles in *The Journal of Environmental Engineering* and *The Journal of Soil and Sediment Contamination* to describe technology development and implementation.

EDUCATION

Massachusetts Institute of Technology Cambridge, MA

Master of Science in Technology and Policy, MIT's Engineering Systems Division 2008-2010

Carnegie Mellon University. Pittsburgh, PA

Master of Science in Civil Engineering 2002-2004

- Selected as the Outstanding Teaching Assistant of the Year, Department of Civil Engineering

Syracuse University. Syracuse, NY

Bachelor of Science in Bioengineering 1998-2002

- University Commencement Speaker, President of Tau Beta Pi Engineering Honor Society