

Aileen Kenney

Aileen Kenney is the President of Bask Energy L.L.C., a boutique renewable development, permitting, and stakeholder relations firm. She is the Director of Permitting for Gravel Pit Solar. Aileen has extensive experience in successful offshore wind, onshore wind, and solar energy development including the 26 MW Tobacco Valley Solar project in Simsbury, CT and the Block Island Wind Farm, America's first offshore wind farm. Aileen has worked on the permitting of wind and other energy projects in the United States and abroad for over 20 years.

HEAD OF PROJECT DEVELOPMENT AND PERMITTING – 2019 – 2020 US DEVELOPMENT PROGRAM – DEVELOPMENT DIRECTOR

Ørsted US Offshore Wind; Providence, Rhode Island & Boston, Massachusetts

- One of three directors of Ørsted's US Development Program, collectively responsible for obtaining all revenue contracts, site control, permits, real estate and interconnection projects in the US.
- Managed 25-person Development Program which included project developers, real estate, permitting, stakeholder outreach, and marine affairs personnel.
- Member of the Ørsted-Eversource Joint Venture Board of Directors which provided oversight and management of 1,600 MW + of projects off the coast of southern New England
- Key member of team that led to the award of offtake proposals for projects including the successful 880 MW Sunrise Wind bid to NYSERDA and the 1,100 MW Ocean Wind bid to the NJ BPU.

SENIOR VICE PRESIDENT OF DEVELOPMENT -- 2010 – 2019

Deepwater Wind, LLC; Providence, Rhode Island

Responsible for successful development of Deepwater Wind's portfolio of offshore wind energy and solar energy projects from Massachusetts to Maryland.

- Responsible for recruitment, personnel development and management of the Development, Permitting, Marine Affairs and Stakeholder teams
- Lead strategy development and outreach with key stakeholder groups including commercial fishermen, recreational fishermen, environmental non-government organizations, state and federal agencies
- Successfully permitted the first offshore wind farm in the United States, the Block Island Wind Farm (BIWF) and the associated Block Island Transmission System (BITS)
- Managed the successful permitting and stakeholder relations for the 26 MW Tobacco Valley solar project in Simsbury, CT. Worked closely with state agencies, the Town of Simsbury and concerned neighbors of the project to develop an agreement that allowed the project to proceed after an appeal of the Connecticut Siting Council decision.
- In 2017 and 2018, supported the capital-raising efforts of ownership, which resulted in the sale to Ørsted.

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.

Aileen Kenney (Continued)

- 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.

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 constrains 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.

Aileen Kenney (Continued)

- 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 United States/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

PROFESSIONAL BOARDS / COMMISSIONS:

2015 – 2019: Member of the Massachusetts Ocean Advisory Commission, appointed by Governor Baker

2018 – 2019: Member of the NYSERDA Environmental Technical Working Group

2019: founding member of the Responsible Offshore Science Alliance (ROSA)

2019: Board Member, Orsted -Eversource Joint Venture

PROFESSIONAL TESTIMONY:

2013: Rhode Island Coastal Resources Management Council, Ocean Special Area Management Plan Sub-Committee, Docket # 2012-09-065:

- Testified on behalf of Deepwater Wind Block Island, LLC and Deepwater Wind Block Island Transmission, LLC on the potential environmental impacts, planned mitigation, permitting process, science, and stakeholder outreach.

2017: Maryland Public Utilities Commission, Case #9431 In the Matter of the Applications of US Wind, Inc. and Skipjack Offshore Energy, LLC for a proposed offshore wind project(s) pursuant to the Maryland Offshore Wind Energy Act of 2013:

- Testified on behalf of Skipjack Offshore Energy, LLC on permitting, potential environmental impacts, planned mitigation, science and stakeholder outreach.

2017: Connecticut Siting Council, Petition No. 1313, DWW Solar II, LLC petition for a declaratory ruling that no Certificate of Environmental Compatibility and Public Need is required for the Tobacco Valley Solar project:

- Testimony focused on facility layout, environmental impacts and mitigation measure to reduce impacts as well as stakeholder outreach efforts.

2019: Rhode Island Public Utilities Commission, Docket 4929, Testified on behalf of DWW REV I, LLC in the matter of The Narragansett Electric Company d/b/a National Grid review of Power Purchase Agreement Pursuant to Rhode Island General Laws §39-31-1 TO 9:

- Testified on project schedule, permitting, and environmental benefits of the Revolution Wind Project.

Aaron Svedlow

Aaron is the President of North Light Energy, LLC and the Direct of Development for Gravel Pit Solar. Aaron leads development across the Northeast on behalf of D. E. Shaw Renewable Investments.

EXPERIENCE

North Light Energy, LLC

President and Owner

June 2018 - Present

In June 2018, Aaron founded North Light Energy, a renewable energy project development services company with two clients; Deepwater Wind, LLC and D.E. Shaw Renewable Investments, LLC.

NextEra Energy Resources, LLC

Director - Renewable Development, New England

January 2018 – May 2018

Project Director - Renewable Development, New England

April 2017 – December 2017

Following the acquisition of Ranger Solar's portfolio by NextEra, Aaron was offered the position of Project Director to continue to build out Ranger's former projects and expand on NextEra's foot hold in New England. In the short time he spent at NextEra, Aaron expanded the portfolio by another 140 MW of early stage projects, was short listed for a 25 MW power purchase agreement, and took over responsibilities for wind and storage, as well as solar in the region. Currently, Aaron is the lead developer for solar, wind, and storage projects in New England and supervises 3 employees. Aaron has a portfolio of over 1 GW of wind and solar, and 5 MW of battery storage and manages internal and external consultants including: transmission specialists, engineers, environmental specialists, tax, finance, and operations and maintenance specialists.

Ranger Solar, LLC

Vice President of Environmental Permitting

October 2016 – April 2017

Director of Permitting

May 2015 – October 2016

Aaron joined Ranger Solar upon formation of the company in 2015 and was instrumental in the development of the company's business plan and implementation. Aaron was involved with all aspects of the development of Ranger Solar's assets.

As Vice President of Environmental Permitting at Ranger Solar responsibilities included: utility scale solar project site selection, coordinating project development teams and contractors (including engineers, environmental specialists, aesthetics specialists, cultural/historic resource specialists, and legal counsel), as well as directing stakeholder engagement activities at the local and state levels; including elected officials. Aaron was responsible for regulatory (e.g., state agencies) relations and coordinating the permitting of Ranger Solar and Ranger Energy's solar projects. Additionally, Aaron was responsible for making strategic project decisions including location, design, and equipment selection and overseeing land acquisitions (i.e., land selection and lease negotiations). Aaron was also responsible for overseeing utility interconnection processes (including ISO-NE state level interconnection processes) for portions of Ranger's portfolio.

As a senior member of the Ranger Solar team, Aaron worked with both the president and vice president on strategic business planning including financial management, quarterly budgets, and investor relations.

Aaron Svedlow (Continued)

Aaron prepared all Ranger Solar's responses to Requests for Proposals (RFP), including the Clean Energy RFP and Connecticut Department of Energy and Environmental Protection (CT DEEP) small-scale renewables solicitations. Aaron also oversaw Geographic Information System (GIS) work products, accounts payable, and contracting.

Tetra Tech, Inc.

Portland, Maine – Project Manager

February 2008 – April 2015

As a project manager, Aaron oversaw and coordinated technical resource characterization studies and permitting associated with commercial energy development projects. My project work focused on land-based and offshore wind energy development in New England, the Mid-Atlantic and Great Lakes, as well as solar permitting in Nevada and California. I also worked on local and regional scale transmission line and substation improvement projects. I routinely led and coordinated stakeholder engagement and outreach for permitting projects on the federal, state, and local levels.

Responsibilities included: managing permit-level engineering design teams, storm water permitting, erosion control compliance, noise assessments, visual impact assessments, archaeological assessments, wildlife assessments, and wetland/waterbody surveys at commercial scale alternative energy projects in New England. I also led federal endangered species act (ESA) consultations/conferencing for northern long-eared bat, Indiana bat, Atlantic salmon, roseate tern, piping plover, red knot and American burying beetle.

ADDITIONAL EXPERIENCE

Stantec Consulting, Inc.

Project Manager. Topsham, Maine

May 2005 – December 2007

New Hampshire Fish and Game

Technician. Durham, New Hampshire

May 2004 – May 2005

New Hampshire Division of Forests and Lands

Field Technician. Lancaster, New Hampshire

May 2003 – September 2003

Audubon Society of New Hampshire

Field Technician. Bow, New Hampshire

May 2002 – September 2002

BOARD MEMBERSHIPS

Maine Renewable Energy Association,

Secretary

2017- Present

Town Council Member, Town of

Falmouth, Maine

2016 – Present

Land Acquisition and Management

Committee, Town of Falmouth, Maine

Aaron Svedlow (*Continued*)

2014 – 2016

Falmouth Conservation
Commission Town of
Falmouth, Maine

2013 – 2016

Maine Chapter of the Wildlife Society
Past-president 2013/2014
President 2012/2013
Vice-president 2011/2012

EDUCATION

Master of Science, Biology and Statistics – 2018

University of Southern Maine
Portland, Maine

Bachelor of Science *Cum Laude*, Environmental Science, 2005

University of New Hampshire
Durham, New Hampshire

Jonathan Gravel

Jon is the Director of Environmental Permitting for Gravel Pit Solar, and Senior Vice President at North Light Energy, LLC with over three years of experience in renewable energy project development experience.

Project manager and lead biologist with over 15 years of experience in planning, developing, and permitting utility scale renewable energy and electric and pipeline transmission projects in the eastern United States.

EXPERIENCE

NextEra Energy Resources, LLC - New England

Project Manager: Environmental Services

October 2017- June 2020

- Project management: Managed multiple consultants totaling over \$7 million in contract value. Excellent command over project consultants and highly valued by project team and leadership.
- Project development: Environmental and permitting lead for over 15 solar, wind projects, and transmission projects (totaling over 780 MW). Significant experience in stakeholder outreach to landowners, abutters, host and neighboring communities, and local and state permitting authorities. Spearheaded environmental diligence for executive approval meetings and managed subject matter experts to meet project needs.
- Prospecting: Conducted desktop and field diligence on new potential project sites with a focus on environmental, permitting, and construction constraint identification.
- Permitting compliance: Supervised transitions and compliance for construction and operations.
- Mergers/Acquisitions/Financing: Directed environmental risk assessments and due diligence for acquisitions. Led document exchange and communications with lenders for tax equity and back-leverage.

Key Accomplishments:

- Successfully permitted largest solar project in Vermont (20 MW; operational in 2018) and the largest solar project in New England (76.5 MW; construction planned to start in 2020).
- Successfully identified and prepared winning bids for four projects (totaling 80 MW) selected in Connecticut Zero Carbon Resources RFP (2018). 100% of projects bid were selected.

TRC Environmental Corporation - Maine and Massachusetts

Project Manager and Lead Scientist

June 2005 - October 2017

- Project management: Managed client support and relationships, as well as project schedules and cost analysis.
- Agency consultation: Represented clients with federal, state, and local agencies.
- Permitting: Lead author for applications including: Federal Energy Regulatory Commission (FERC) resource reports, Clean Water Act Section 401/404, and local permit applications.
- Project site selection: Identified optimal developable areas or transmission routes based on construction, environmental, and permitting constraints.
- Lead survey coordinator and biologist: Coordinated surveys and developed protocols for wetland, rare species, and other environmental studies.
- Lead environmental compliance inspection: Led post-construction monitoring on multiple projects.

Key Accomplishments:

- Project manager and lead survey coordinator for natural gas pipeline projects (256 miles and 76 miles, respectively) in Ohio and Michigan.

Jonathan Gravel (Continued)

- Lead permitting and resource scientist in projects spanning 13 eastern states and managed up to 15 survey crews per project.

ADDITIONAL EXPERIENCE

- R Levesque Associates – Westfield, MA
Wetland Scientist 2004 -2005
- United Army Corp of Engineers Wetland Delineation Certificate

PROFESSIONAL TESTIMONY:

2019: Connecticut Siting Council, Nutmeg Solar, LLC Petition for a Declaratory Ruling, Petition #1352:

- Testified on behalf of Nutmeg Solar, LLC for the project siting, environmental impacts, planned avoidance and mitigation, and permitting process.
2020: Connecticut Siting Council, Quinebaug Solar, LLC Petition for a Declaratory Ruling Petition #1310A.
- Testified on behalf of Nutmeg Solar, LLC for the project siting, environmental impacts, planned avoidance and mitigation, and permitting process.

EDUCATION

University of New Hampshire Durham, NH

Bachelor of Science, Environmental Conservation 2004

Minor, Wetland Ecology

Bryan Martin

Bryan Martin is Executive Chairman of D. E. Shaw Renewable Investments and Managing Director of D. E. Shaw & Co., L.P. and co-head of the D. E. Shaw group's United States growth and buyout private equity unit. Formerly a partner at J.P. Morgan Partners, LLC. Mr. Martin currently serves or has served on the boards of First Wind Holdings Inc (past), Carrizo Oil & Gas, Inc. (past), General Maritime (past), Franklin Holdings (Bermuda), Ltd. (current), Seawolf Drilling (past), Aspen Marketing Services (current) and Snikiddy LLC (current).

Founder & Executive Chairman, D. E. Shaw Renewable Investments

Mr. Martin has been a visionary and leader in the renewable energy industry over the past 20 years. He has founded three leading renewable energy companies including Deepwater Wind, which pioneered the offshore wind industry in the US and built the first offshore wind farm. Currently, he is the Founder and Executive Chairman of DESRI, one of the largest private renewable energy companies in North America. He also serves as the Head of US Private Equity at the D. E. Shaw group, an approximately \$50 billion asset manager.

Prior to co-founding DESRI, Mr. Martin enjoyed a career in private equity where he specialized in growing companies in capital intensive industries such as the renewable energy industry, oil and gas exploration companies, oil tanking and oilfield services. Mr. Martin has been instrumental in the formation and growth of companies in the wind, solar, offshore wind and clean coal industries. Each company has been at the forefront of innovation and thought leadership in its industry.

Prior to joining the D. E. Shaw group, Mr. Martin was a Partner at JP Morgan Partners, the private equity division of JP Morgan Chase. Prior to that he was a Partner at The Beacon Group, an energy investment firm and mergers & acquisitions boutique that was sold to JP Morgan Chase. Mr. Martin started his career as an equity research analyst and portfolio manager at Fidelity Investments focusing on publicly traded energy companies and specialty retailers.

EDUCATION

Yale University

Northwestern's Kellogg School of Management

Christopher L. Clevenger

EXPERIENCE

D.E. Shaw Renewables Inc. - New York, NY/Denver, CO

COO - August 2018-Present

- Responsible for operation and maintenance of a fleet of over 2GWac of wind and solar facilities across the United States.
- Manage project development of 3GWac of wind and solar projects from PPA through permitting.
- Oversee DESRI portfolio risk management, asset management, HCP and environmental permitting and decommissioning.

Kifco Inc. - Havana, IL

CEO - March 2008-June 2018

- Chief Executive Officer and majority shareholder of a rural Illinois manufacturer of irrigation equipment.

Owl Creek Partners, LLC/Owl Creek Renewables LLC - Denver, CO

Founder/Managing Member- March 2007-July 2018

- Founded private equity firm focused on lower middle market and small market acquisitions.
- Lead the acquisition of multiple small industrial firms and provided board level management to portfolio companies.
- Led development of wind and solar projects across the western United States including land acquisition, interconnect, permitting and local community relations.

Republic Financial – Private Equity - Denver, CO

Director, June 2004- March 2007

- Executed all aspects of middle market acquisition strategy by providing deal sourcing, acquisition negotiations, due diligence and debt structuring for a small market LBO fund.
- Provided board level management of portfolio companies.

Inflow Inc.-Denver, CO

Analyst/Intern, June 2003 – August 2003

- Designed model to assess the macro economic characteristics of potential new markets and executed modeling, valuation and due diligence support regarding acquisition targets.

Bank of Montreal Nesbitt Burns, Equity Partners-Chicago, IL

Analyst/Intern, April 2002-August 2002

- Created complex financial models used in valuation, forecasting and ultimately in the \$2 MM recapitalization of a distressed portfolio company.
- Co-authored investment committee presentations and periodic portfolio monitoring reports.
- Performed industry and acquisition target research while analyzing new opportunities.

Cherokee Environmental Risk Management /International Risk Group - Denver, CO

Executive Vice President and Founding Member, January 2000-February 2002

Project Manager, June 1998-December 1999

- Led development of IRG business plan and financial models, resulting in the formation of an entity created to provide insurance underwriting, and environmental liability assumption.
- Conducted pre-acquisition quantification of potential environmental liabilities, real estate due diligence services, environmental risk management and project management for a \$250MM real estate private equity fund.

EDUCATION

University of Notre Dame, Mendoza College of Business, Notre Dame, IN

Christopher L. Clevenger (Continued)

Master of Business Administration, Finance, May 2004

- Vice President Finance and Investments Club
- Venture Capital Investment Competition - Team Member

University of Notre Dame, Notre Dame, IN

Bachelor of Science, Science-Business major, December 1996

- Four year Monogram winner and starter – football
 - Two time Chevrolet Co-Player of the Game 1995 and 1996
- Post Graduate Research Assistant Civil Engineering/Geology, 1996, 1997

David Zwillinger

David Zwillinger is CEO of D. E. Shaw Renewable Investments and Managing Director of D.E. Shaw & Co., L.P. and a member of the D. E. Shaw group's U.S. Private Equity investment unit. Mr. Zwillinger is currently focused on investments related to the development, ownership, and operation of renewable energy assets. Since 2012, his activities in those areas have focused on D. E. Shaw Renewable Investments ("DESRI"). DESRI manages investment vehicles that currently own and operate approximately 20 renewable energy projects across the United States. Prior to joining the D. E. Shaw group in 2005, Mr. Zwillinger was an associate at J.P. Morgan Partners, L.L.C. and previous to that a member of Merrill Lynch & Co., Inc.'s mergers and acquisitions group. He currently serves on the boards of managers of Bright Plain Renewable Energy, LLC and on the board of directors of Franklin Holdings (Bermuda), Ltd. Mr. Zwillinger graduated summa cum laude from Rutgers College with a B.A. in economics and earned a B.S. in finance from Rutgers Business School.

Hy Martin

Hy Martin is Chief Development Officer at D. E. Shaw Renewable Investments. He has developed and financed more than 1.5 GW of solar and wind projects during his career. Prior to his current position, he was leading the development acquisition and finance team at SunEdison transacting on more than 1GW of power generation assets. Hy previously held positions at NRG Energy, a multinational infrastructure fund, and the United States Department of the Treasury. He holds a B.S. from the University of Virginia, an M.P.A. from Harvard Kennedy School, and an M.B.A. from Harvard Business School.

EXPERIENCE

D. E. SHAW RENEWABLE INVESTMENTS (DESRI) - NEW YORK, NY

***Chief Development Officer*, 2016-current**

Leading renewable energy development and origination teams at D. E. Shaw Renewable Investments (DESRI).

- Leading development of more than 3,000MW of solar and energy storage projects across the United States.
- Sample renewable energy projects leading development include –
 - 200MW_{dc} solar facility on private land with a 230kV interconnection – entered construction in 2018
 - 140MW_{dc} solar facility on private land with a 230kV interconnection – entered construction in 2020
 - 110MW_{dc} solar facility on public and private land with a 115kV interconnection – entered construction in 2020
 - 400MW_{dc} solar facility on public and private land with a 138kV interconnection – entering construction in 2020 (planned)
 - 160MW_{dc} solar facility on private land with a 115kV interconnection – entering construction in 2021 (planned)
 - 420MW_{dc} solar facility on private land with a 115kV and 230kV interconnections – entering construction in 2021 (planned)
 - 500MW_{dc} solar plus energy storage facility on private land with a 230kV interconnection – entering construction in 2021 (planned)
- Delivering power to more than 40 different electricity off-takers in the DESRI renewable energy fleet.

SUNEDISON - SAN FRANCISCO, CA

***Director*, 2015-2016**

Leading acquisition/divestiture, project development, and financing.

- Sample renewable energy project experience A includes –
 - \$926M (Capex)/521 MW_{dc} solar development portfolio in California (which included local and state mitigation obligations) – entered construction in 2017 and 2018.
 - \$1.0B (Capex)/600MW_{dc} wind development project in Maine – still in development.
 - \$234M (Capex)/130MW_{dc} solar development project in Idaho (which included local mitigation obligations) – entered construction in 2017.
 - \$188M (Capex)/105MW_{dc} solar development asset in California (which included local and state mitigation obligations) – entered construction in 2016.
- Led financial and development diligence, and execution for projects.
- Completed successful development of projects in significant market turmoil.

NRG ENERGY - SAN FRANCISCO, CA

***Power Generation Development and Investment*, 2014**

- Assessed and led initial stages of equity purchase of community solar assets in Colorado.

UNITED STATES DEPARTMENT OF THE TREASURY - WASHINGTON, DC

***Policy Advisor – Energy*, 2013**

- Conducted valuation and cost basis analysis for energy Investment Tax Credit (ITC) transactions.

Hy Martin

INFRASTRUCTURE FUND - VARIOUS

Vice President – Power & Infrastructure, 2008-2012

- Led financial analysis (EBITDA analysis, capital and operating expense structuring, equity IRR valuations, and tax-equity agreements) of renewable and traditional energy generation projects.

EDUCATION

HARVARD BUSINESS SCHOOL - BOSTON, MA

HARVARD KENNEDY SCHOOL

Joint degree – MBA and MPA-ID.

UNIVERSITY OF VIRGINIA - CHARLOTTESVILLE, VA

Triple major – Physics (B.S.), Engineering Science (B.S.), and Philosophy (B.A.), with distinction.