

The power to succeed with hydro.

Our mission, quite simply, is to seize the overlooked opportunity to acquire and modernize hydroelectric facilities and develop power at unpowered dams. And by doing so, demonstrate the value of renewable hydropower and reduce our nation's reliance on harmful carbon-based energy. It's a mission we feel strongly about and are well equipped to achieve.

Enduring Hydro™ LLC was established in April, 2011. We invest in, develop, and modernize hydroelectric facilities.

We also provide consulting services on regulatory, permit and tax incentive programs related to hydroelectric power projects. As a developer, Enduring Hydro is building a portfolio of hydroelectric assets through direct investment in and acquisition of existing assets and the development of new hydroelectric generation facilities that provide attractive risk-adjusted returns. Enduring Hydro has built a successful consulting practice that is focused on helping clients maximize the economic, operational and regulatory benefits of hydroelectric and other clean energy resources.

Our Capabilities

Operations

Investment

Consulting

Permitting

Technology

Acquisition

Financing

Regulations

Licensing

Environmental



Putting our energy and expertise to work.

Beyond developing hydroelectric facilities, we also actively help clients and dam owners maximize their return from hydropower and other clean energy resources. We are building a portfolio by investing in and acquiring existing hydroelectric assets and developing new assets that provide attractive risk-adjusted returns. We focus on improving efficiency and adding capacity for existing hydropower dams, and adding hydroelectric capabilities to non-powered dams.

Our leadership team is comprised of experts in all aspects of the hydropower industry, including manufacturing, financing, power purchase agreements, energy technology, markets, operations and regulations. We have extensive experience working with regulatory agencies and have established close relationships in many sectors of the energy industry.

Discover our depth of experience.



Dr. Kristina M. Johnson
CEO

Kristina most recently served as Under Secretary of Energy at the U.S. Department of Energy. As Under Secretary, she was responsible for unifying and managing a broad \$10.5 billion Energy and Environment portfolio, including an additional \$37 billion in energy and environment investments from the American Recovery and Reinvestment Act (ARRA).

Under her leadership, the Department developed an Integrated Strategic Technologies Energy Plan for reducing our dependence on imported oil by 75%, achieving greenhouse gas reductions of 83% by 2050, and achieving 80% low-carbon electricity by 2035. Kristina has received numerous recognitions for contributions to her field, including the John Fritz Medal, considered the highest award given in the engineering profession.



Mark Garner
MANAGING
DIRECTOR/HYDROPOWER

Before joining Enduring Hydro, Mark served as President & CEO of Voith Siemens Hydro Power Generation, Inc. building on more than 22 years of a successful career at Voith. In this role, Mark was responsible for all of Voith Hydro's hydropower related business in the United States. Voith Hydro is a project company providing hydro power solutions. Prior to his promotion, Mark was the Executive Vice President, Operations for Voith Siemens Hydro and served on the management board.

Mark has been associated with the design and manufacture of large capital equipment since 1972. His experience includes the design and manufacture of hydropower equipment. He also served on the Hydro Board of the worldwide Voith Hydro Group. He was a member of the Board of Directors of the Voith Siemens Joint Venture in China, and Voith Hydro in Canada. Mark has been an active member of the National Hydropower Association (NHA), and served on the Board of Directors of the National Hydropower Association. He was a founder and Chair of the NHA CEO Council.



Ginger E. Lew
MANAGING DIRECTOR

Ginger provides regulatory, financial and operational expertise to the company. From 2009 to 2011, she served as Senior Counselor to the White House National Economic Council. She provided economic policy advice on a broad range of matters, including innovation, commercialization, small business, capital access and formation, and entrepreneurship policies. Ginger gained regulatory experience as the General Counsel for the U.S. Department of Commerce, for which she was unanimously confirmed by the U.S. Senate. Under the Clinton Administration, Ginger was the Deputy Administrator and Chief Operating Officer of the U.S. Small Business Administration and had oversight responsibility for a \$42 billion loan portfolio. Earlier in her career, she was the Chief Counsel for the U.S. Department of Energy for the western United States.

Ginger is the former CEO and partner to two venture capital funds located in the Washington, DC area. She was chair and board member of an European based investment fund. Ginger also served on the NASDAQ Listing and Hearing Review Council for 10 years.



John R. Collins
CFO

Prior to joining Enduring Hydro, John spent over 22 years with Constellation Energy Group, Inc. and Baltimore Gas and Electric Company where he retired as Senior Vice President of Integration. As SVP, he oversaw the sale, closing and integration of a 49.99% ownership interest in Constellation Nuclear Energy to EDF, and the sale of Constellation Energy's 50% ownership in Unistar Nuclear Energy to EDF. From May 2007 to October 2008, John served as the Chief Financial Officer of Constellation Energy where he led all financial activities of the company.



Marcus Switzer
CHIEF OF STAFF

Marcus drives the CEO's schedule and spearheads special projects at Enduring Hydro. Prior to joining the team, Marcus served as the National Finance Director of the African American Leadership Council (AALC), the finance constituency council of the Democratic National Committee (DNC) that engaged the African American major-donor base across the country. During the Obama-Biden 2012 reelection campaign, Marcus served as the Deputy Director of the AALC as well as for the Midwest region. Previous to the reelection campaign, he was at the DNC working as the Deputy Finance Director for the Mid-Atlantic region, the Midwest region and as the Assistant to the National Finance Chair. Marcus has also worked at the White House in the Management and Administration Office as an Information Management Specialist and for the National Economic Council. Marcus is originally from Milwaukee, WI and graduated with his BA in both Public Policy Studies and Psychology from Duke University.



Jennifer Mesirow
CONTROLLER

Jennifer has over 27 years of experience in accounting, energy, and finance. Prior to joining Enduring Hydro, Jennifer was an independent energy consultant and accountant to a number of companies in the renewable energy and power marketing sectors. Projects included power plant acquisition due diligence, preparation of project pro formas and investor presentations that integrated knowledge of the various energy markets in the United States. Before acting as an independent consultant, Jennifer spent eleven years with Pacific Gas and Electric Company's unregulated power plant development and power marketing subsidiaries, including the US Generating Company and PGE Energy Trading, where she served as Vice President of Structuring.

Before joining US Generating Company, Jennifer was an energy consultant for six years specializing in electric power emerging market activities and merger filings with the Federal Energy Regulatory Commission. Jennifer holds an MBA in Finance and Accounting from Georgetown University's McDonough School of Business and a BA in Economics and French from Duke University.



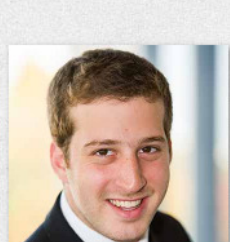
David Fox
ASSOCIATE

David has expertise in environmental engineering and assessment with a focus on energy infrastructure projects. Prior to joining Enduring Hydro, David spent five years as a geologist with URS Corporation where he worked with a range of public and private clients to address soil and groundwater contamination. He also worked at Anka Funds, a private equity fund focused on investing in environmentally sustainable startup businesses. David studied geology and economics at Hamilton College, and received his MBA with concentrations in Finance and Sustainable Enterprise from the University of North Carolina's Kenan-Flagler Business School.



Andrew Longenecker
SENIOR ASSOCIATE

Andrew Longenecker has experience in energy development and project finance for energy infrastructure. Before joining Enduring Hydro, Andrew was a Principal and Co-Founder of PSL Energy, an investment group focused on renewable energy assets. He also previously worked for Khosla Ventures, an early stage cleantech venture capital firm, and as a Management Consultant in McKinsey & Company's Energy Practice, where he focused on energy infrastructure and technology. Andrew attained a joint MBA / MS degree at Stanford Graduate School of Business, with a focus on Energy Resources, as well as BS from Duke University.



David Nammour
ASSOCIATE

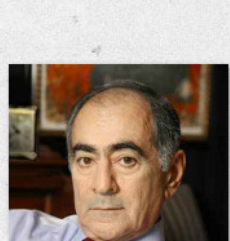
David Nammour joined Enduring Hydro as an associate in April of 2012. David provides engineering advice on hydropower development projects as well as assistance on related regulatory issues. He previously worked with Dr. Kristina Johnson at the Department of Energy during her tenure as Under Secretary of Energy where he focused on renewable energy, specifically hydropower. David is a recent graduate of Columbia University where he received his Master of Science degree in civil engineering with a specialization in construction management. David received his undergraduate degree in civil engineering from Duke University.



William Layden
ASSOCIATE

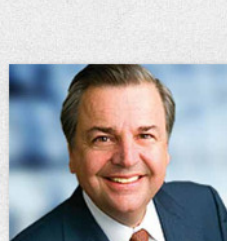
William Layden joined Enduring Hydro as an associate in July 2013. He previously interned at the White House National Economic Council, BBVA Banco Francés, and Greenbriar Partners, a commodity-focused hedge fund. William is a fluent speaker of Spanish and Portuguese. He received a BA from the Global Liberal Studies program at New York University, where he graduated as the valedictorian.

Board of Directors



Mr. John J. Mack

Mr. Mack is the former CEO and Chairman of the Board at Morgan Stanley, an investment bank. He currently serves as a Senior Advisor to the bank. In addition to his experience in the financial services sector, Mr. Mack is a chairman of the board of trustees of New York-Presbyterian Hospital, the University Hospital of both Columbia and Cornell Universities. He is also a director of IMG, a board member of the Bloomberg Family Foundation, and a member of the Business Council and the Business Roundtable. In addition, Mr. Mack serves on the International Advisory Council for China Investment Corporation, the International Business Leaders Advisory Council for the Mayor of Beijing, the International Advisory Panel of The Monetary Authority of Singapore, and the executive committee of the Partnership for New York City. Mr. Mack is also a member of the board of directors of Rev Worldwide, a senior advisor of KKR & CO LP and a board member of the Lending Club.



Mr. George P. Stamas

Mr. Stamas is a senior partner at Kirkland and Ellis, LLP. Mr. Stamas advises leading U.S. and international public and private corporations in planning and strategy. Mr. Stamas was the former Vice-Chairman of the Board of Deutsche Banc Alex Brown, Inc. He is a founding board member of FTI Consulting and is also on the board of NexCen Brands. He is a venture partner of New Enterprise Associates (NEA) an international venture capital firm with approximately \$10 billion under management. He serves on the advisory board of Gridpoint Technologies, a smart grid solutions company based in Washington, DC.

Join our team.

Enduring Hydro is a new company that invests in, develops, and modernizes hydroelectric facilities, and provides consulting services on regulatory, financing, permit, and development of hydroelectric power and other clean energy resources. We are currently looking for a new team member.

[VIEW POSITIONS](#)

This way to the hydropowered future »

[CONTACT US](#)