


Anbaric development partners

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Deal Type Date Score/EBITDA Post-Val Status Title Title Board Local Information Clark Bruno Chief Executive Officer Timothy Vaill Senior Partner - Chief Financial Officer Howard Koselle Partner - Project Manager Brian Sanderson Partner - Project Manager Edward Krapels Ph.D. Founder, Non-Executive Chairman - Senior Advisor You View 5 of the 7 Members of the Executive Team. Get the full list of Investor Name Investor Type Holding Investor Featuring Rounds Contact Information Anbaric Development PartnersPrivateIndustryEnergyFounded2004FounderEdward KrapelsHeadquarTersfield, Massachusetts, United StatesAccus peopleEdward Krapels (CEO) Timothy Vaill (CFO)Clark Bruno (President, Transfer)Dirk van Ouwerkerk (President, Microgrids)Stephen Conant (partner, project manager)Brian Sanderson (partner, project manager)SubsidiariesAnbaric MicrogridWebsiteanbaric.com Anbaric Development Partners (Anbaric) is a U.S. electricity development company. The company develops intelligent network, renewable energy, and large-scale electricity transmission projects that use high-voltage direct technology to the United States. Anbaric's review delivers energy from energy producers to communities using underground and underwater transmission lines. Anbaric specializes in the development stages of transfer projects, including the development, design and process of offering leading projects, which can take years. Its customers are governments, investor-owned utilities and government electricity generators. The company is headquartered in Wakefield, Massachusetts. Leader Edward N. Krapels Ph.D. is the CEO and founder of Anbaric Holding, LLC, the parent company of Anbaric. In addition to his role at Anbaric, Krapels served as chairman of Atlantic Energy Partners and is a former director of Energy Security Analysis Inc. Other senior executives are Timothy Weil, CFO, Clark Bruno, President of Transmission, Dirk van Uwerkerk, President of Microgrid Development, and Project Managers Brian Sanderson, Stephen Conant and Howard Kosel. History of Anbaric Transmission, LLC. In 2001, Krapels began working as a market consultant for Atlantic Energy Partners on a project known as the Neptune Regional Energy Transmission System, an underwater link between New Jersey and Long Island. Krapels said he received a share of the property in the project from which he founded Anbaric to focus on such transfer projects. At the time, Anbaric was part of the trade group that developed the Neptune RTS project, which was completed in 2007. In the late 2000s, the company, along with other completed additional projects including Hudson Hudson A system that brings power from northern New Jersey to New York. In February 2015, Anbaric Microgrid announced plans to develop a series of microgrids in New York State in response to New York's call for new york to increase distributed generation resources and improve energy reliability. Anbaric is working with Exelon to build a 10-200 megawatt microgrid in New York City. In March 2017, Anbaric and Ontario Teachers' Pension Plan created a new development company, Anbaric Development Partners. The partnership was formed to develop clean energy infrastructure projects in North America, with Anbaric's management team leading the new company and Ontario teachers committed to funding development costs that the project will bring in \$2 billion in fully built assets. The announcement marked the largest financial commitment of the investor in the company's 15-year history. Anbaric's operational projects include the design and development of electricity transmission and distributed energy generation projects. His completed projects include the Neptune Regional Transmission System and the Hudson Transmission System, while ongoing development projects include the Bay State Offshore Wind Transmission System, Vermont Green Line, Maine Green Line, West Point Project and Poseidon Project. Neptune's Neptune Cable Regional Transmission System, or Neptune Regional Transmission System, is a 660 MW direct current line that connects Cyreville, New Jersey (site of the Cyreville Energy Center) to Long Island. Construction of the \$600 million project began in the fall of 2005. The 65-mile power line was commissioned in June 2007 and was developed by a trade group including Anbaric. As of 2007, the line was the largest source of imported electricity on Long Island. In a 2007 report, the New York-based ISO noted that the Neptune cable had lowered electricity prices in New York City and significantly reduced congestion on Long Island and New York roads. The Hudson Transmission System The Hudson Project, or Hudson Transmission System, is a project developed by partnerships including Anbaric. It consists of a 660-MW high voltage direct current system that connects upstate New Jersey and Manhattan, traveling under the Hudson River. The cable carries power from an electrical substation in Ridgefield Park, New Jersey (the bergen generating station site) to a substation located on West 49th Street, New York, and provides enough power for 400,000 homes. The project was completed in 2013 and cost approximately \$850 million. In the summer of 2015, Anbaric was part of the which received funding from the NY Prize program of New York State to conduct feasibility studies of microgrids in the Freeport Village and Staten Island University Hospital. By November 2011, Anbaric had requested a connection to ISO New England for the Bay State offshore wind transfer system. The planned project consists of two 1,000 MW HVDC lines and, if approved, would be the first offshore transmission line in New England. In June 2013, West Point Project West Point Partners, LLC, a subsidiary of Anbaric, submitted a proposal to the New York Public Service Commission to create an 80-mile power line under the Hudson River to bring electricity to the New York Subway. The line will carry 1000 MW of energy from wind, solar and natural gas producers. The estimated cost of the project is about \$900 million. The project was supposed to close the network from a substation in Athens, New York, to a substation near the Indian Point Energy Center, but was introduced when the landowner where the south converted station, Con Edison, sold the land to the village of Buchanan. Buchanan village then sold the land rights to gas company Spectra for a new proposed gas pipeline. Poseidon Project affiliate Anbaric Poseidon Transmission, LLC, filed an application in October 2013 with the New York Public Service Commission to begin construction of the Poseidon project. The project aims to bring 500-MW of electricity to the Long Island power grid through an underground high-voltage direct current cable that will connect the Deans substation in South Brunswick, New Jersey, to the Ruland Road substation in Huntington, New York. As of May 2013, the Vermont Green Line was proposed by CII Development LLC, a subsidiary of Anbaric Holdings LLC, which manages the project. The proposal followed April 2013 in accordance with new guidelines from the Federal Energy Regulatory Commission. The request received a strong response from energy producers asking for transfer over and above the potential power lines. If approved, the line would travel under Lake Champlain and carry 400 MW of electricity from Plattsburgh, New York, to the Vermont Electric Power Company substation located in New Haven, Vermont. The company has begun the permitting process from New York, Vermont and the U.S. Army Corps of Engineers, which can take up to two years. On December 9, 2014, Anbaric and National Grid announced the creation of the Green Line Infrastructure Alliance. The Alliance seeks to provide benefits to New England energy consumers by providing consumers with access to large-scale, cost-effective renewable and zero-emission energy sources; diversify the region's energy portfolio, thereby weakening Gas pipeline system and access to affordable clean energy; allows New England states to meet all current clean energy targets by 2020 at affordable prices and improve the reliability and sustainability of the region's energy grid. The Alliance's first project will be Maine's Green Line, a hybrid HVDC on land and sea project that will initially deliver 1,000 MW of wind from northern Maine, mentioned by the import of hydropower from eastern Canada through an underwater cable to Massachusetts. Maine-based designer Cianbro Development Corporation will be part of this project. Connecticut-based PowerBridge was part of the Maine Green Line development team. NY and NJ Ocean Grid Anbaric have submitted a proposal to develop the New York-New Jersey Wind Power Transmission Line .35 36 Links - b c d e f g Review Company, LLC. Bloomberg Business Week. Received on April 7, 2014. a b Mark Hand (May 30, 2014). The developer of the transmission rides the success of Neptune in the New England energy battles. Sni. Received on June 4, 2014. Erin Isleworth (June 11, 2010). The state singles out a key rule in the field of energy. Boston Globe. Archive from the original on September 24, 2015. Received on April 3, 2014. 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