

Solar developer X-Elio and Sofos Harbert
Renewable Energy, a Spanish renewable energy
company, have formed a joint venture for the
development of solar projects in the US. Sunwoda
and Gryphon to partner on 1.6GWh energy storage
project in Australia; The divested portfolio included
four operating plants with a combined capacity of
106MW



Grenergy, the renewable energy producer and a developer of solar, wind, and storage projects, has acquired a 40% stake in Alabama-based solar and battery project developer Sofos Harbert Renewable Energy. According to the company, the acquisition helps it enter the U.S. renewable energy market. Grenergy will have the option of acquiring the entire shareholding of Sofos ???



The purchase of 40% of solar PV and battery storage developer Sofos Harbert Renewable Energy in the US will play an important role for the company's growth in the US, both for solar and storage





We made the financial close and started construction of two wind farms in Peru and Argentina. Year 2020 Quillagua, Chile 103MW Sofos Harbert Renewable Energy is the result of the strategic partnership between Juan Mayoral, former CEO of Sofos Energy; and Billy Harbert, CEO of BL Harbert International; Dedicated to being leaders in the



In 1981, Harbert began selling off its mining operations. Its coal mines, towing barges, and other coal-related properties were sold to Standard Oil for around \$400 million. With this lucrative deal, the company began to focus instead on oil exploration, acquiring the Plumb Oil Company in Houston and forming its own Harbert Energy Corporation.



Harbert Corporation, an international construction, energy, and investment company founded by John M. Harbert and Bill L. Harbert and the predecessor company to Harbert Management Corporation; B.L. Harbert International, founded by Bill L. Harbert from Harbert Corporation's former international construction division; Harbinger Capital, hedge fund formerly owned by HMC





Our rich experience and self-perform model allow BL Harbert to provide our clients with secure, professional construction in every corner of the world. Since 2000, we have performed in excess of \$5 billion worth of new construction in over 50 countries; all of the work built to U.S. specifications and standards.



Sofos Harbert is an American company, based in Birmingham (Alabama), created in 2017 as a result of a joint venture between Billy Harbert, CEO of the American construction company (BL Harbert) and Juan Mayoral, CEO of the Spanish renewable energy developer (Sofos Energy), with more than 15 years of experience in developing solar photovoltaic



Liquid air energy storage (LAES) can offer a scalable solution for power management, with significant potential for decarbonizing electricity systems through integration with renewables. This collaborative research led to the design, construction and trial of the world's first LAES pilot plant (350 kW/2.5 MWh) between 2009 and 2012. The





? On October 22, Rye announced that the award has been confirmed, beginning with an initial tranche of \$12 million towards the total of up to \$81 million. "This type of long-duration energy



John M. Harbert, III (Chairman of the Board of the Birmingham-based Harbert Construction Corporation) has been called a maverick ??? a gambler intent on defying odds, trusting in his innate abilities and the benevolent smile of Lady Luck. and it now produces 110 million bricks each year while saving energy and benefitting the environment



Sofos Harbert Renewable Energy was dedicated to being leaders in the design, development, and construction of solar energy installations worldwide. In February 2023, Grenergy Renovables bought 100% of SHRE, reinforcing the commitment of both companies to energy development in the United States.





She currently serves on a number of not-for-profit boards including: United States Energy Association, Bryce Harlow Foundation and Jefferson Islands Club. Harbert is a member of The Economic Club of Washington D.C. Harbert is the former assistant secretary for policy and international affairs at the U.S. Department of Energy (DOE).



Construction Careers; Search Positions; Internships & Cooperative Education; installed its first-ever large-scale renewable battery energy storage system at the new U.S. Embassy in Niger. The installation enhances the campus's energy efficiency by maximizing the storage and use of solar power and marks a crucial step in the Department of



- HMP ??? Harbert Management Corporation Raises \$165 mm for Third Mezzanine Fund; April 8, 2014 - Harbert Mezzanine Partners III, L.P. Provides Mezzanine Debt and Equity for the Acquisition of Turbine Generator Maintenance, Inc. December 4, 2013 - Private Debt Investor Roundtable: Plugging Holes in U.S. Balance Sheets





The Harbert Construction Corporation was a construction company founded in 1946 by John M. Harbert became the central business around which the multi-armed Harbert Corporation grew, and was eventually sold off to Raytheon Engineering in 1993.. Harbert founded the company shortly after returning home from World War II and graduating from Auburn University.



DESRI is focused on owning and managing long-term contracted renewable energy assets in North America and has a portfolio of projects totaling over 6 GW AC of operating, construction and



The Harbert Corporation was a construction, energy and investment company founded in 1949 by John Harbert III, B. L. Harbert and two engineers. The corporation continued John Harbert's construction activities, which he began after World War II. The corporation's first major project was a five-span bridge constructed in Autauga County.





X-ELIO, the leading global developer of photovoltaic solar energy with presence in five continents, and Sofos Harbert Renewable Energy, a leader in the design, development and construction of



BEI Construction has the engineering, electrical and implementation expertise required on energy storage construction projects (BESS) and can deliver battery-based energy storage as part of your solar or wind energy project or as backup power to support business processes.



Mr. Nygaard joins Harbert Infrastructure following a 12-year career at Duke Energy where he held senior positions in project development and origination specializing in renewable power generation





Company Timeline. 1949 ??? Harbert Construction Company begins.. 1949 ??? Awarded first big job: a \$67,000 water distribution center in Demopolis, Ala.. 1951 ??? Awarded natural gas project in Butler, Ala.. 1957 ??? Awarded first international project: a sewer/water line job in Arecibo, Puerto Rico. Harbert moves into the coal-energy market. 1960 ??? Awarded first multi-million dollar road



Harbert U.S. Real Estate Sells San Francisco
 Office Building for \$61.3 million; June 16, 2014 Harbert United States Real Estate Fund
 Oversubscribed At Final Close; March 26, 2014 Harbert United States Real Estate Fund V Closes
 on 9801 Westheimer Office Building



Since inception, LS Power has developed or acquired 47,000 MW of power generation, including utility-scale solar, wind, hydro, battery energy storage, and natural gas-fired facilities. Additionally, LS Power Grid has built 780+ miles of high-voltage transmission, with 350+ miles and multiple grid infrastructure projects currently under





Intersect Power's Athos III project in Riverside, California, which is currently under construction. Image: Intersect Power. Utility-scale renewables developer Intersect Power has secured US\$750 million in funding to take its portfolio of renewables, energy storage and green hydrogen projects beyond 8GW.



X-ELIO, the leading global developer of photovoltaic solar energy with presence in five continents, and Sofos Harbert Renewable Energy, a leader in the design, development and construction of solar energy facilities around the world, announced today that they have entered into an agreement to form a Joint Venture (JV) that will be focused on



??? New York City, NY ??? The owners of Astoria Project Partners LLC ("APP") and Astoria Project Partners II LLC ("APP II") are pleased to announce the sale of 100% of the holdings in APP and approximately 55% of the holdings in APP II (together, the "Platform") to a newly formed holding company, Astoria Power Partners Holding, LLC ("APPH").





Since inception, LS Power has developed or acquired 47,000 MW of power generation, including utility-scale solar, wind, hydro, battery energy storage, and natural gas-fired facilities. Additionally, LS Power Grid has built 780+ miles of high-voltage transmission, with 350+ miles and multiple grid infrastructure projects currently under