

Bengt A. Järsljöö – is Vice President of Shaw Capital, Inc. of Baton Rouge, Louisiana. He has been with The Shaw Group since 2003. Mr. Järsljöö lead the development of Shaw Capital's technologically advanced 65 million gallon Ethanol project located on Port of Greater Baton Rouge's deepwater facility in Port Allen, Louisiana. His duties include the responsibility for all contract negotiations for the \$150 million project and securing approximately \$20 million of Port-related cash incentives, a 30-year lease for 46 acres located in Port Allen, Louisiana and a related option for a 184 acre deepwater tract 30 miles south of Baton Rouge that was the foundation for Shaw Capital's equity funds. This project was also the cornerstone development project for the \$400 million initial public offering of Leaf Clean Energy Company, a clean energy investment fund. He is currently the commercial lead for Biofuel investment opportunities such as renewable diesel, ethanol, biodiesel, and bio-oil.

His positions at Shaw include Vice President, Project Concepts and Solutions, Stone & Webster Management Consultants from 2005 to February 2006, where he helped develop and execute a plan for the turn-around of the century-old project finance engineering consulting group. In addition, he was Director, Strategic Operations from 2003 to 2005, where he supported the president of Shaw's \$1.8 billion Engineering, Construction and Maintenance division with focus on new business initiatives and subsidiaries targeted for turn-around or divestiture.

Prior to joining The Shaw Group, Mr. Järsljöö held various management positions at Entergy, a large electric company based in New Orleans, Louisiana from 1996 through 2003 where he was instrumental in developing a \$51 million district energy system serving the New Orleans Medical Complex.

Mr. Järsljöö is a US citizen. He earned a Master of Business Administration with concentration in finance from Tulane University, New Orleans, LA. in 1994; a Bachelor of Science in Business Administration with a major in International Trade & Finance from Louisiana State University, Baton Rouge, LA. in 1990; and a degree in Electrical Engineering with a major in Power Electronics from Älvkullgymnasiet, Karlstad, Sweden in 1985. He is an accomplished decathlon athlete competing in both national and international events from 1982 – 1994.