



## **Joseph F. Paris Jr.**

**Chairman; XONITEK Group of Companies**



Joseph F Paris Jr founded XONITEK in 1985. Since then, XONITEK has evolved into a world-renowned operations management and industrial engineering consultancy firm specializing in Operational Excellence (Lean / Six-Sigma and Leadership). In his twenty-five plus years as Chairman of the XONITEK group of companies, Paris has set the tempo for success on a global scale through his tenacious pursuit of perfection through individual and incremental acts of continuous improvement.

With a focus on enhancing shareholder value and growing EBITDA, Paris is regularly sought by companies to help analyze and formulate their strategic vision, to design the tactics necessary to achieve their goals, to identify and organize the logistics necessary to support the plan, and to lead the execution phase.

XONITEK is committed to turning strategic insight into tactical action for our clients. In doing so, we provide them with high-quality, leading-edge, industry-focused, services and solutions, wherever they do business.

Representative clients that Paris and XONITEK have successfully engaged include; International Paper, Royal Dutch Shell, DeBeers, Allianz/Mondial-Assistance, Goodrich Aerospace, the US Postal Service, Tarkett - and a great many others.

Paris is a routine lecturer for professionals and graduate students. In addition to having been an Adjunct Professor at the Johnson School of Management at Cornell University - select Graduate level speaking engagements on the application of Operational Excellence include lectures at: the Lally School of Management at Rensselaer Polytechnic Institute (RPI); the Watson School of Engineering at Binghamton University; and the School of Management at the University at Albany.

He has also delivered keynote addresses to the Industrial Congress in Monterrey and in Puebla, Mexico; the University of Spoleto in Umbria, Italy; the R.V. School of Engineering in Bangalore India, and the Institute of Industrial Engineers (IIE) and the International Society for Pharmaceutical Engineering (ISPE). He is also a speaker for Vistage and TEC-Canada and regularly addresses CEO's on a variety of strategic issues facing corporate leadership today.

Paris currently serves on the Board of the Systems Science and Industrial Engineering (SSIE) Department at the Watson School of Engineering at Binghamton University - and also on the Board of the Institute of Industrial Engineers (IIE) Process Industries Division (PID). He is an active member of the International Society for Pharmaceutical Engineering (ISPE) and the Association for Corporate Growth (ACG). Paris is a prolific writer with his articles and papers appearing in various and relevant industry periodicals.