

PRITCHARD

Technologies, Inc.

ABOUT THE COMPANY

Pritchard Technologies, Inc. was founded in 2000 to provide the polymer and chemical process industry with quality filtration systems and accessories, custom designed process equipment, field services, and technical consulting. A true “design/build” company, Pritchard Technologies works closely with customers from concept to startup to ensure that the equipment we supply meets or exceeds all of the standards and specifications required.

In addition to having numerous in-house fabrication capabilities, Pritchard Technologies maintains an extensive network of ASME certified fabricators, machine shops and instrumentation experts throughout the United States.

This allows us to select the most efficient and cost effective means to produce our systems' components. Final assembly, instrumentation and testing are performed in our 8000 square foot manufacturing facility located in Clover, South Carolina.

Proudly maintained as an “open” facility, Pritchard Technologies welcomes and encourages our customers to visit our facility to inspect and review their projects at any stage of the manufacturing process. We are happy to work with architectural and engineering firms as a “third party” supplier to their end users.

As the president and founder, **Johnathan A. Pritchard**, a registered Professional Engineer, develops and implements business strategies, personally supervises design and engineering, as well as assures the quality and efficiency of Pritchard Technologies, Inc. He has fourteen years experience serving the polymer and chemical process industries. He is responsible for the design and development of numerous polymer filtration system innovations and improvements, including hydraulic actuation, polymer discharge systems, and IV controlled filter transfers.

For fourteen years prior to founding Pritchard Technologies, Mr. Pritchard served as a managing partner and the Systems Division Manager for a leading polymer filtration system manufacturer, project manager supervising the construction of ASME code certified pressure vessels and chemical processing equipment, and a field engineer in the power generation industry.

Contact Pritchard Technologies today at (803) 831-1619 to discuss your application or need.

Pritchard Technologies, Inc. provides design, manufacturing, research and development, field services, and professional consulting in the area of polymer filtration systems and chemical process equipment.

