



**Causey Engineering**  
LLC

Gerald J. Hietpas, PE  
President

## Curriculum Vitae

*JOSEPH P. VOSTERS, P.E.*



*Mr. Vosters is an Associate of Causey Engineering, LLC. Causey Engineering has for over 18 years been providing forensic and investigative engineering services and litigation support, specializing in industrial, utility and construction issues. Mr. Vosters has particular experience in the Plastics and Paper Industries*

### **Education:**

**St. Norbert College, DePere, WI**  
Pre-Engineering

**Marquette University, Milwaukee, WI**  
BSME, 1978, 9 Credits toward MSME

**University of Wisconsin, Oshkosh, WI**  
MBA, 1985

**Crosby Quality College**  
Crosby Quality Method

**Dale Carnegie Institute**  
Public Speaking & Human Relations

**TAPPI**  
Conferences and Short Courses

### **Patents:**

**Method and Apparatus for Wrapping Pressure Sensitive Rolls of Material:**  
US#4707968, 11/24/1987

### **Registrations:**

**Professional Engineer:** Currently registered in Wisconsin

### **Work Experience:**

**Causey Engineering LLC, Austin, TX 2007 to Present**

*Forensic Expert:* Provide Forensic and investigative work related to the Plastics and Paper Industries. Causey Engineering provides engineering analysis, governmental regulation investigation and research, accident reconstruction and litigation support primarily related to oil and gas, refineries, chemical and petrochem plants, plastics, central power stations, electronic manufacturing, food processing, pulp and paper, lumber manufacturing, industrial construction, and warehousing.

**CRG Logics, Inc.**, Green Bay, WI 2005-2007

*Operations Manager:* Managed operations including engineering, project management, customer support, coordination of manufacturing and other functions. CRG Logics is an international supplier of specialized blending equipment and associated equipment to the plastics industry.

- Designed patented "Smart Connection System".

**Paper Consulting Services, LLC**, Appleton, WI 2004 - 2005

*Owner:* Provided machinery audits and design services, technical expertise, project reviews, and project management services to the paper and plastics industries.

**GL&V Paper Group**, Lenox, MA/ Three Rivers, Quebec/ Hudson Falls, NY 2001 – 2004

*Area Sales Manager:* Managed paper machinery and converting sales in Midwest for a major manufacturer of the equipment. Provided project definition and support, technical assistance for trouble-shooting, startup and spare parts support.

**O & E Machine**, Green Bay, WI (Division of Paper Converting Machine Co.) 1996 – 2000

- *Engineering Manager and Sales/Marketing Manager 1998-2000.* Responsibilities were expanded to direct a staff of mechanical and electrical engineers in R&D and product design for the paper and corrugated industries.
- *Sales/Marketing Manager 1996 – 1998:* Responsible for sales and marketing of all product lines.

**Spencer Johnston Company**, Neenah, WI (Division of J.J. Plank Corp.) 1991 – 1996

*Engineering Manager:* Directed activities for engineering department, R&D, and production for an international manufacturer of bowed spreader rolls.

**Appleton Papers, Inc.**, Appleton, WI 1982 – 1991

*Staff Project Engineer, 1985 – 1991:*

*Senior Project Engineer, 1982 – 1985:* Managed projects for an international manufacturer of carbonless, thermal and commercial coated papers.

**Appleton Machine Co.**, Appleton, WI 1978 – 1982 (currently Metso)

*Senior Design Engineer:* Designed supercalenders, machine calenders, reels, winders, and finishing equipment for a major equipment manufacturer.

***Professional Memberships:***

**ASME** Member of the American Society of Mechanical Engineers (1980 – Present)

**TAPPI** Member of the Technical Association of Pulp and Paper Industry (1983 – Present).

Past Chairman of Calendering Committee, Finishing & Converting Division (1992).

*Use of this CV is prohibited until we have a mutually signed agreement concerning your engagement of Causey Engineering LLC. Pending such, the use of our name is also prohibited, and we reserve the right to accept assignment by others in lieu of your firm.*