

## ***Mechanical & Electrical Engineers***

Paper Converting Machine Company, a subsidiary of Barry-Wehmiller Companies, Inc., is a world-wide leader in the design and manufacture of state-of-the-art converting machinery. We are currently seeking experienced professionals with imagination and initiative for our engineering area. Our engineers are responsible for the development of original machine designs or adaptations which may vary considerably in complexity. Responsibilities include formulating, investigating, and procuring all data required to develop and design equipment for the converting industry.

Mechanical Engineer (ME): preference will be given to applicants with a BS degree in mechanical engineering and a minimum of five years experience in the 3D design and technical analysis of high speed automated machinery. Knowledge of SolidWorks, CosmosWorks, CosmosMotion and familiarity with an ERP system is a plus.

Electrical Engineer (EE): preference will be given to applicants with a BS degree in electrical engineering with a minimum of five years experience in the design and application of controls systems for high speed automated machinery. Knowledge of programmable logic controllers, electrical design, and personal computers required. Knowledge of motion controllers, cam development, and drive systems (sectionalized and servo) is a plus.

Added Preference (ME & EE): Substantial experience with pneumatics!!

Our comprehensive compensation and benefits package includes a 401(k) plan with matching contributions. Please send resume and salary history to: **Culture & People Development, Paper Converting Machine Company, P.O. Box 19005, Green Bay, WI 54307-9005** or to [employment@pcmc.com](mailto:employment@pcmc.com). E.O.E.