PROCESS ENGINEER INTERN

Power Packaging, a DHL Company, is the premier provider of manufacturing and packaging services to the world's largest consumer packaged goods (CPG) companies. With more than 1,000 associates, we operate five manufacturing facilities with the capacity to manage large, integrated manufacturing projects and smaller-scale pilot runs for both dry food and beverage products.

We are currently recruiting for Plant Engineer Interns at our plant in Batavia, Geneva, St. Charles.

Plant Engineer Interns act as Process Engineers, while also participating in a formalized Summer Internship Program. The goal of the program is to enhance student's business acumen through continuous learning and networking opportunities. Interns have the opportunity to participate in a series of webinars that focus on professional networking, communication and presentation skills throughout the summer. They also have the opportunity to collaborate with other interns across the U.S. and Canada on a capstone project that focuses on improving various aspects of our business for our customers. This capstone project is presented to leadership at the Intern Capstone Event, which is hosted at the end of each summer at our headquarters in Westerville, Ohio. This is also an opportunity for interns to network with one another and with business leaders across all regions and business segments within the organization. Those who successfully complete the program will be considered for full time roles.

The scope of the internship project may include:
- Analyze an identified loss such as wasted labor, ingredient loss, time loss, production line speeds, production line stops, bad quality product etc, using continuous improvement tools
- Determine how much the loss is worth
- Identify solutions to correct the loss
- Implement solutions

The project benefits will include:
- Reducing errors and waste in the operation
- Improve performance against contracted Key Performance Indicators (Accuracy, Run Rates, Uptime)

Interns will work full time during the summer months (2017).