



## **B&D Industrial CASE STUDY**

**Client:** Enzymatic Deinking Technologies (EDT)  
**B&D Division:** Scale Systems

### **Situation Overview:**

Enzymatic Deinking Technologies (EDT) is a bio-industrial manufacturer focused on providing enzyme-based technologies for removing ink from recycled pulp and paper. Howard Kaplan, Chief Operating Officer, needed help moving the operation to a new, expanded facility in Norcross.

### **B&D Solution:**

B&D Industrial's Scale Systems division provided onsite services for cable terminations and re-calibration after relocation of existing mixing tanks.

Additionally a new electronic weighing system was commissioned for an added larger tank, including specially fabricated leveler and transition plates.

B&D laid the foundation for upgraded data collection and process control in the near future

### **Results:**

In short order, the entire manufacturing operation was relocated seamlessly, minimizing downtime. At the same time, upgrades and well as forward thinking technology were implemented to optimize EDT's efficiencies in the future.