Corporate sustainability initiatives prompted a large soft drink bottling plant to evaluate reducing the environmental impact of the facility.

- 300,000 square foot manufacturing facility
- 1,600 ton ammonia refrigeration system
- 550-HP steam boiler system

Liquid water treatment produced good results, but did not address sustainability concerns.

The HandiChem Solid System was introduced and installed to address environmental initiatives, while providing the proven results of the previous high-performance liquid program.

- Eliminated drum handling, storage, and disposal
- Reduced splash and spill concerns
- Reduced fuel and greenhouse gas emissions associated with product delivery

Innovative Technology Provides Sustainable Water Treatment at Soft Drink Plant in Indiana
Combined HandiChem™ Station in Construction

Boiler Chemical Feed Station #2 (Previous Mix Tanks with New HandiFeed™ Boards on the Right)

HandiChem Boiler Chemical Feed Station #2

After Installation: Cooling and Boiler Chemical Feed Combined with HandiChem System

HandiChem Boiler Solids Featuring Connections to Stainless Steel Chemical Feed Lines