

ENERGY EFFICIENCY UPGRADES ACROSS THE BERRY GLOBAL PORTFOLIO SIGNIFICANTLY LOWER ENERGY USAGE



Customer Objective

Optimize facilities with LED lighting to boost sustainability and reduce energy consumption.

Efficiency Rollout for Berry Global

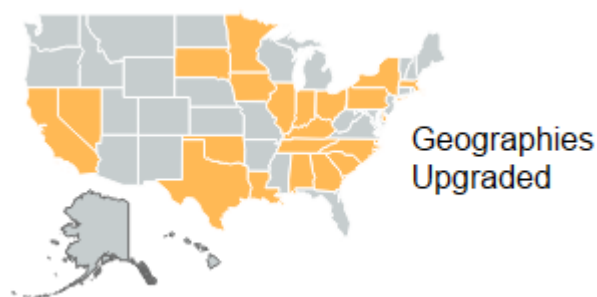
- > Fortune 500 company and global leader in plastics marketing and manufacturing, Berry Global, utilized Redaptive's Energy-as-a-Service (EaaS) platform to deploy a high-velocity LED lighting program across 42 North American manufacturing plants.
- > With Redaptive the company was able to reduce lighting consumption by 63% and upgrade 31K lighting fixtures, which increased worker visibility and safety on the manufacturing floor.
- > The EaaS platform allowed Berry to increase project deployment speed thus accelerating Berry's goal of eliminating 100M kWh across the enterprise.

Project Highlights

Annual Energy Savings: 28.8M kWh

Annual Gross Dollar Savings: \$1.6M

Annual Emissions Saved: 20,300 mt. of CO₂



What Customer Says...

"For any large manufacturer, the competition for internal capital is always present. Therefore, it is typically difficult to scale lighting and other energy efficiency related projects across our global portfolio of almost 300 locations. With Redaptive providing the off-balance sheet funding, managing the technology deployment, and contractually guaranteeing the business outcomes, we can now quickly deploy these projects and achieve immediate EBITDA impact, significant GHG reduction, and enhanced safety for our employees."

- Rodgers Greenawalt, EVP of Operations at Berry Global