



energybank. Case Study | interior LightSource®

LED Done Right®



Waste Management
Marquette, MI



project data

	type	qty	energy per unit	total energy
existing	450W HID	30	517W	15,510W
upgrade	LS16T LED	30	150W	4,500W

Total Energy Reduction 11,010 watts

ANNUAL ELECTRIC COST REDUCTION \$6,085

71% energy reduction

BEFORE footcandle avg. 11



AFTER footcandle avg. 30



Smart operations.

LED Done Right helps end-users maximize performance and safety while minimizing operating costs.

Visual acuity and comfort were greatly enhanced throughout this facility by upgrading existing HID fixtures to energy efficient energybank LightSource® LED. High-performance LightSource LED fixtures deliver superior quality light for improved color rendering. Notice how the yellows and greens throughout the facility pop in the new light.

The consistent, even quality of the glare-free white light has dramatically improved the work environment as demonstrated in the photos. The result is an improvement in appearance, safety and performance with significant energy and maintenance savings over the next 100,000 hours of operation.

That's LED Done Right.