

Energy + Money + Environmental Impact

www.kmhsystems.com



A simple retrofit with minimal design or engineering can decrease electricity usage by more than 50%. This translates to reduction in lighting related costs by more than 50%. An energy efficient lighting design provides improved quality of light too!

What We Offer

- Field Survey & Design
- Installation
- Incentive / Subsidy Management
- Disposal & Reclamation
- Guaranteed Energy Savings
- Progressive Financial Options
- Emission Footprint Reduction
- Measurement & Verification

Light Fixtures That Pay For Themselves!

Metal Halide	Energy Efficient Fixture	Wattage Saved	% of Saving	Annual Savings
465 watts	4 lamps = 234 watts	231 watts	50%	\$62,370
465 watts	3 lamps = 176 watts	289 watts	62%	\$78,030
465 watts	2 lamps = 117 watts	348 watts	75%	\$93,960

*Savings based on 500 fixtures running 6700 hours at \$0.08 per kwh. Actual savings can be dramatically higher when taking into consideration transmission, peak demand, taxes and other surcharges.



The cost savings analysis shows how much an industrial energy efficient lighting system saves you BEFORE potential incentives available from your local power & light company.



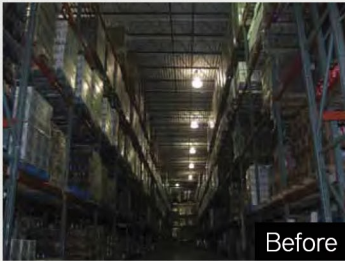
3% Fixture Cost

11% Maintenance
Labor / Lamps / Ballast

86% Electricity



Material Handling Integration



Before



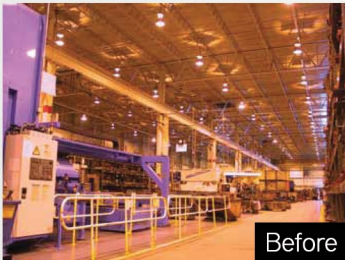
After



Before



After



Before



After



Before



After

SAVE ENERGY. SAVE MONEY.

Our retrofits deliver big energy savings right away along with significant long-term maintenance savings.

"This project was so big, saved so much, that they have already had the project paid back in energy savings in 5 months! They are very impressed with how fast the payback has been."

– Electrical Contractor

"We have received nothing but positive feedback about the project. We love to show the lighting to our customers and explain all the benefits that come along with it."

– Vice President of Operations

Get Your Free Operational Audit & ROI Payback Analysis



www.kmhsystems.com

Serving Industry For Over 35 Years!

Southwest Ohio
Dayton

Central Ohio
Columbus

Southern Ohio
Cincinnati

Northwest Ohio
Toledo

Central Kentucky
Lexington

Western Michigan
Grand Rapids

Greater Chicago
Elk Grove Village

Northern Indiana
South Bend

Central Indiana
Logansport

Northeast Indiana
Fort Wayne

Northwest Indiana
Schererville

Middle Tennessee
Nashville

Northern Tennessee
Goodlettsville

Eastern Tennessee
Cookeville