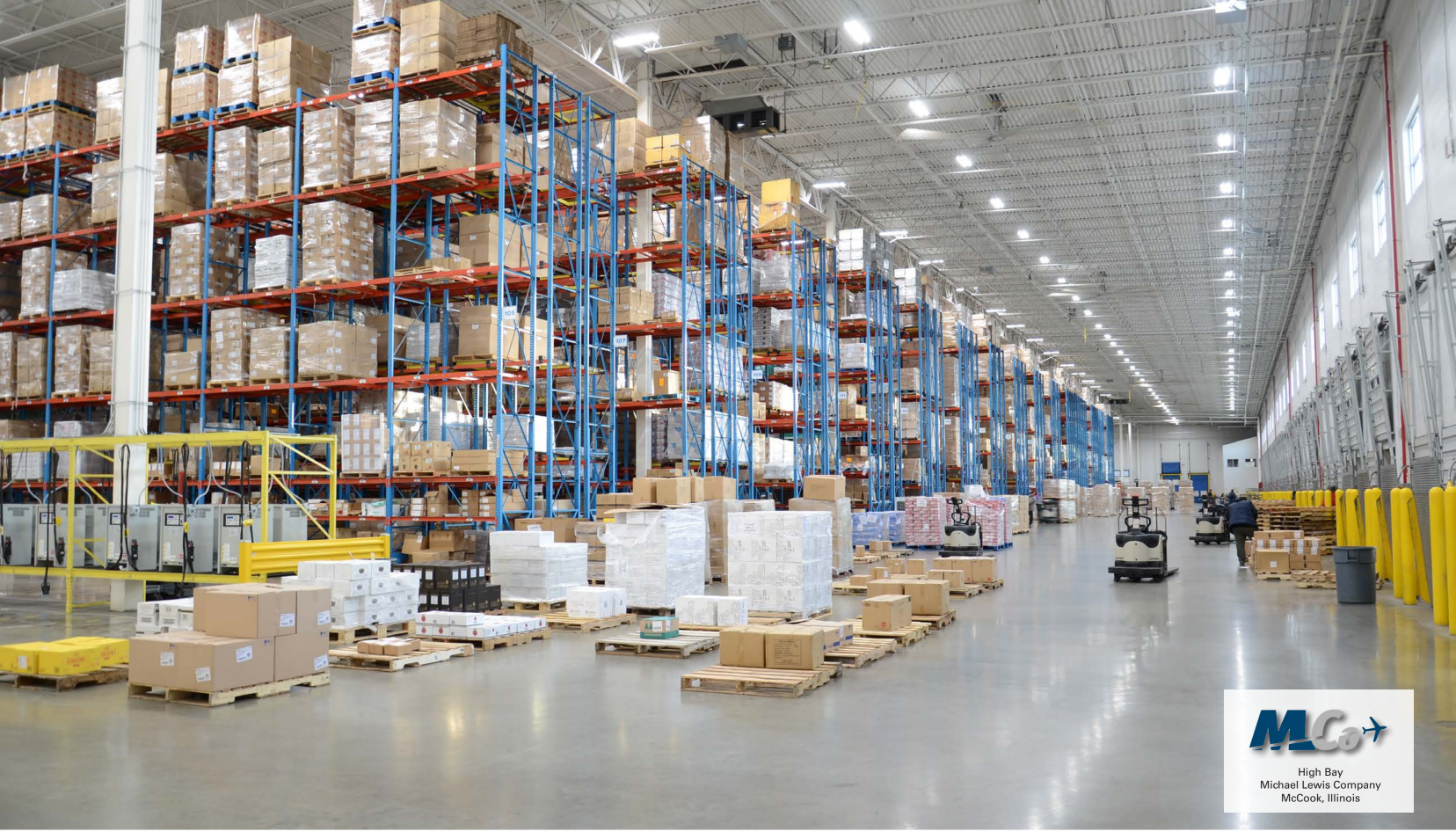




energybank. Commercial & Industrial Portfolio



You do the hard work.

We'll do your light work.





								A S S S S S S S S S S S S S S S S S S S	O/O duction	
		project data	type	quantity	energy per unit	total energy		BEFORE		
- they	W&A	-		1						
the B	Distribution Services, Inc.	existing	T8 6-lamp	108	221W	13,800W	-			
and the		upgrade	LS12T	168	120W	4,500W				
-	High Bay W&A Distribution Services Fort Atkinson, Wisconsin			Total Energy	gy Reduction 46% ener	16,968 Watts gy reduction				

SMART OPERATIONS.

LED Done Right helps end-users to maximize facility operations while minimizing operating costs.

By upgrading existing T8 fluorescent fixtures to energy-efficient energybank LED, this distribution center increased foot-candles by 45% while reducing annual kWh consumption by 46%. The facility manager greatly appreciates that the upgrade to maintenance-free LED has significantly decreased the amount of time required for maintaining fluorescent lamps and ballasts. energybank delivers consistent, even quality, glare-free white light for improved visual acuity. What is the result? A comprehensive improvement in appearance, visibility, safety, and performance with significant energy and maintenance savings over 100,000 hours.

Less energy consumption with improved visibility?

THAT'S LED DONE RIGHT®

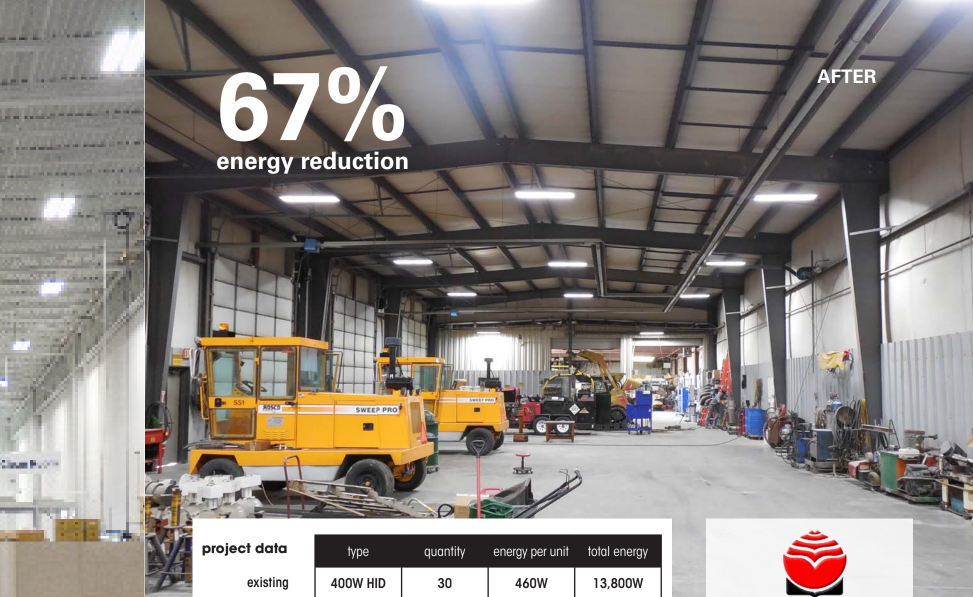
EFFICIENT. SUSTAINABLE. GOOD BUSINESS.

Graphic Composition experienced a huge difference with the whiteness and brightness of the lights in their printing facility following the upgrade to high-performance LED. Replacing their prior lighting system reduced energy use by 31,577 kWh. That's eliminating the annual equivalent of: the greenhouse gas emissions of 4 passenger vehicles, the energy use of 2 homes, or the carbon sequestered by 26 acres of US Forest. Performance, productivity and operating costs were all positively impacted by the upgrade to award-winning OmegaLight® LED.

"With the new, brighter LED lights, our ability to accurately produce and recreate true color has greatly increased the ability of all our employees to function at a higher level." – Greg Berven, Account Executive, Graphic Composition.

THAT'S LED DONE RIGHT®





ec	ct data	type	quantity	energy per unit	total energy
	existing	400W HID	30	460W	13,800W
	upgrade	LS18LED	30	150W	4,500W

REDUCING ENERGY, IMPROVING PERFORMANCE

Rose Equipment Inc. achieved a 67% reduction in energy and improved lighting from **7 to 40 foot-candles** when they upgraded existing HID fixtures to energy efficient energybank LED.

The consistent, even quality of the glare-free white light has dramatically improved the appearance of the space as demonstrated in the photo above. energybank LED delivers better quality light for improved visual acuity.

"We don't have to wait for our eyes to adjust when going outside." - Rose Equipment Inc.

THAT'S LED DONE RIGHT®

A COMPANY OF A COMPANY OF A COMPANY



EmbedTek Waukesha, Wisconsin Total Energy Reduction 9,300 Watts 67% energy reduction

Rose Equipment Inc.

High Bay Rose Equipment Lincoln, Nebraska





SPANCRET

High Bay Spancrete Crystal Lake, Illinois the start



BEFORE T83-lamp 96W

Where voud 01 rather work?

AFTER ThinLine® 30W





впэ

N MITT

C VY VY

ANX

NIZ

NZ

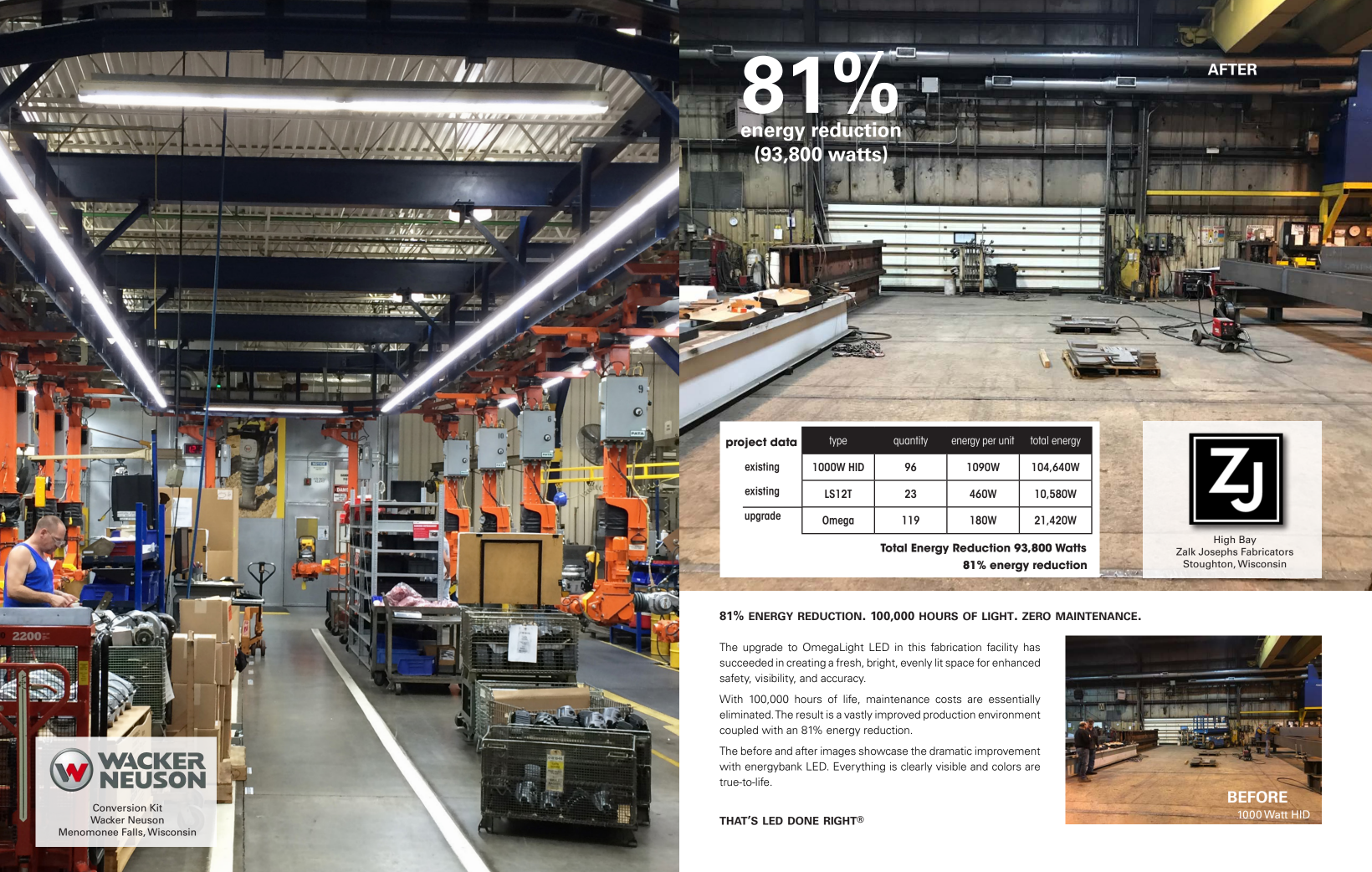
VIII A INT

INVA

N

V/V/V/AH

High Bay Menasha Corporation Edison, New Jersey



er unit	total energy
W	104,640W
W	10,580W
W	21,420W

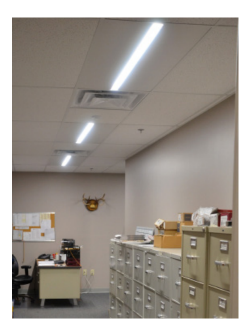


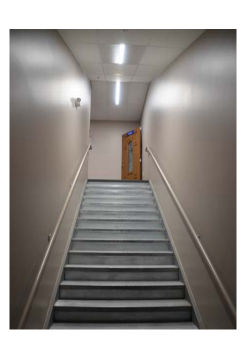
Total Energy Reduction 14,577 Watts 63% energy reduction

SMART CHOICES MAKE SMART OPERATIONS.

Visual acuity and comfort were greatly enhanced throughout this facility by upgrading to energy efficient energybank LED. The consistent, even quality of the high-performance, glare-free LED light 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®







"The interior fixtures are being replaced as the old lamps fail. We can easily do the installation ourselves due to the compatible design of the energybank fixtures, saving even more cost."

Michael Thun, General Manager - Advanced Disposal. Sheboygan, Wisconsin



"BETTER LIGHT" MEANS BETTER SAFETY AND BETTER OPERATING ENVIRONMENTS

Advanced Disposal in Sheboygan, Wisconsin increased light levels both inside and outside for vehicle inspections, driver safety and an overall better operating environment. The wall pack fixtures have excellent light cutoff that eliminates glare for drivers when backing up to the doors.

With a 100,000 hour life and proprietary optics, drivers can easily see their vehicles for inspection and navigate safely for years to come.

THAT'S LED DONE RIGHT®



32% Annual kWh





BETTER VISIBILITY + 32% ENERGY REDUCTION.

The upgrade to energybank LED in the hangar has succeeded in creating a fresh, bright, evenly lit space for enhanced safety, visibility, and accuracy. The before picture (above) draws attention to the poor color rendering and dark shadows created by the existing, dim T8 6-lamp fluorescent fixtures. The larger after picture showcases the dramatic improvement. Everything is vividly illuminated.

projec

ct data	type	quantity	energy per unit	total energy
existing	T8 6-lamp	12	221W	2,652W
upgrade	LS18LED	12	150W	1,800W

THAT'S LED DONE RIGHT®

Total Energy Reduction 852 Watts 32% energy reduction



High Bay Lakeshore Aviation Manitowoc, Wisconsin

AFTER

44%



High Bay Frozen Assets Cold Storage Northlake, Illinois

PRAGMATIC SOLUTIONS FOR A SUSTAINABLE WORLD

OmegaLight LED guarantees high performance, superior LED lighting: transforming workspaces across a multitude of industries.

In addition to a 44% energy reduction: the crisp, balanced brightness of the lights enhances productivity, attention to detail, quality control, and safety.

In addition to the sustainability benefits of a 90,595 kWh usage reduction, over \$9,000 in electrical cost savings, plus savings from eliminated maintenance and repair demonstrate that the economic returns of energybank solutions are in your favor.

Frozen Assets Cold Storage improved their operations with award-winning, energy-efficient OmegaLight LED high bay fixtures.

THAT'S LED DONE RIGHT®

OVER \$9,000 in electrical cost savings

Project Data	Туре	Qty	Energy per Unit	Annual kWh
Prior System	T8 6-Lamp	110	224W	203,838 kWh
energybank	OmegaLight LED	55	180W	113,243 kWh
ANNUAL ENERGY REDUCTION: 90,595 kWh				

ANNUAL ENERGY REDUCTION: ANNUAL ENERGY REDUCTION: BASELOAD REDUCTION: ELECTRICAL COST SAVINGS:

*Additional lighting savings in maintenance and repair





ΩmegaLight[®]

l:	44%

- : 19.3 kW
- : **\$9,059**

Energy savings from this project have a positive impact on Greenhouse Gas emissions.

90,595 kWh reduction is the equivalent of:



Avoiding **141,238 pounds** of carbon dioxide.



Eliminating the greenhouse gas emissions from **156,637 miles** driven by an average passenger vehicle over one year.



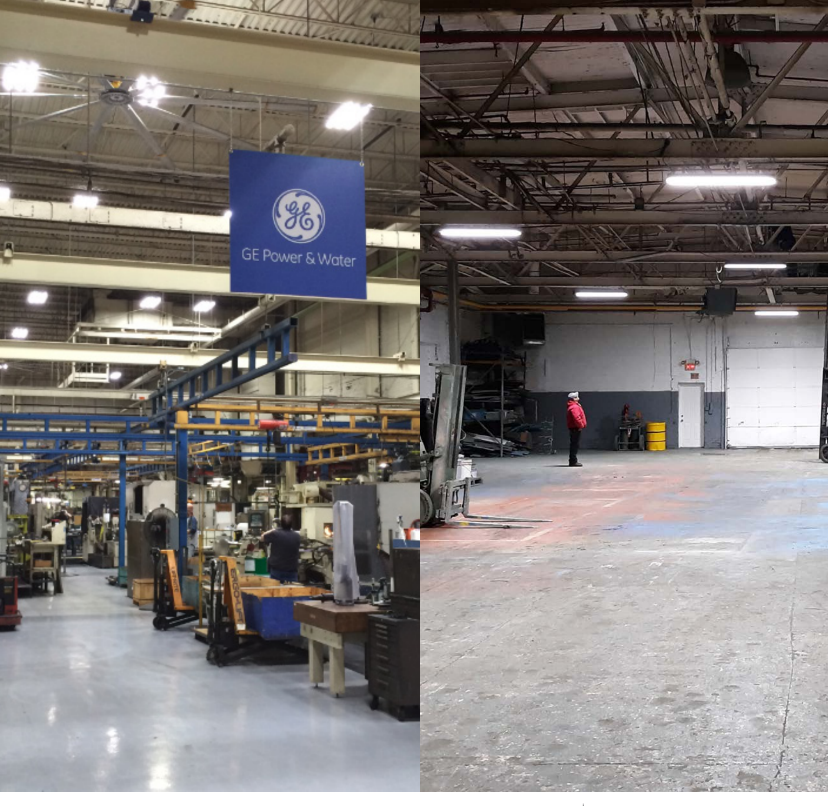
Eliminating the CO_2 emissions from **7,209 gallons** of gasoline consumed.



The carbon sequestered by **75.4 acres** of US Forest in one year.



Eliminating the CO_2 emissions from the energy use of **7.7 homes** for one year.





High Bay, IoT Controls GE Power & Water Waukesha, Wisconsin



High Bay, IoT Controls Nova Services Toledo, Ohio



