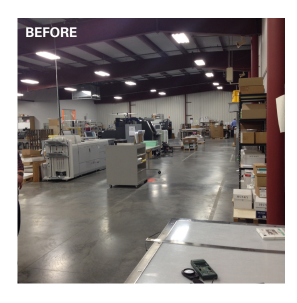


## Case Study energybank. Commercial Printing



Graphic Composition - Greenville, WI

## 55% energy reduction





Project Data – TOTAL	Electric Energy Use	Electric Demand
Prior System	57,184 kWh	19.8 kW
energybank	25,607 kWh	8.6 kW

TOTAL ENERGY REDUCTION: 31,577 kWh

ANNUAL kWh ENERGY REDUCTION: 55%

**BASELOAD DEMAND REDUCTION: 11.2 kW** 

Additional lighting savings in maintenance and repair

"With the new LED lights, our ability to accurately produce and recreate true color has greatly increased. And the ability of all our employees to function at a higher level with the brighter lights has been noticed by all."

- GREG BERVEN, ACCOUNT EXECUTIVE

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. Performance, productivity and operating costs were all positively impacted by the upgrade to award-winning OmegaLight® LED.

Efficient. Sustainable. Good Business. That's LED Done Right®.

Energy savings from this project have a positive impact on Greenhouse Gas emissions. A reduction of 31,577 kWh is the equivalent of:



Eliminating the greenhouse gas emissions from 4 passenger vehicles driven for one year



Eliminating the CO<sub>2</sub> emissions from the energy use of 2 homes for one year



The carbon sequestered by 26 acres of US Forest in one year

