



Shape Corporation

1835 & 1900 Hayes

Prescriptive Project: LED Lighting Upgrades

Energy Savings Achieved: 118,089 kWh

GHBLP Rebates Received: \$8,256

Matt Peasley, Maintenance Manager
Shape Corporation



The GHBLP'S Energy Smart Program makes it easy and more affordable for Commercial & Industrial businesses to reduce energy consumption and overall electric charges with rebates on qualifying prescriptive and custom energy saving updates. Whether you run a restaurant, small shop, retail store, or large industrial business, the BLP can help you gain a competitive advantage through energy-efficient improvements.

Ready to start your project? Follow these 3 simple steps.

Step #1: Request Pre-Approval

COMPLETE AND SUBMIT YOUR APPLICATION DOCUMENTS TO:

Energy Smart - Grand Haven BLP
5918 Enterprise Drive, Lansing, MI 48911
Fax 517-203-0658 | Email energysmart@franklinenergy.com

Step #2: Complete Your Project

If your project meets the pre-approval criteria, you will receive a letter indicating funds have been reserved.

Step #3: Collect Your Cash Incentive

Once your project is complete, it's time to request your cash incentive. Within 30 days of project completion, submit the signed Payment Approval Agreement and itemized invoices to Franklin Energy and schedule your on-site audit.

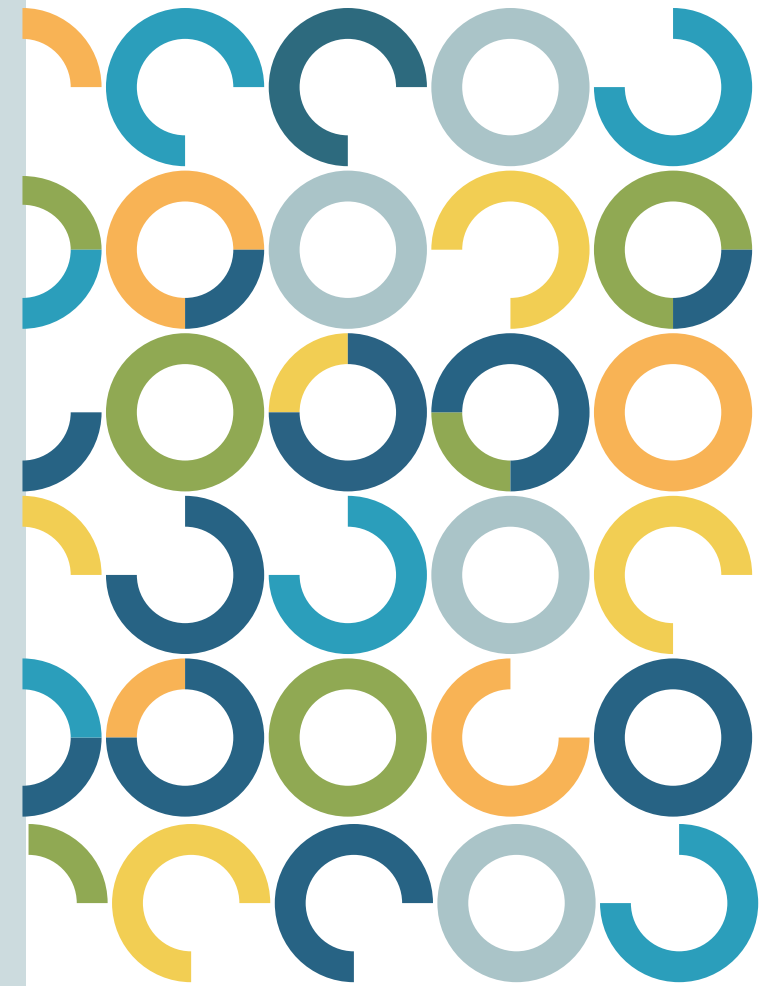
Need help? Simply contact one of our expert Energy Advisors at **1-877-674-7281** and they will assist you with the application process.

The full application can be found on-line at
<https://ghblp.org/energy-waste-reduction-program/#industrial>



Grand Haven Board of Light & Power

1700 Eaton Drive, Grand Haven, MI 49417
616-846-6250 | ghblp.org | customerservice@ghblp.org



Grand Haven Board of Light & Power Commercial & Industrial





RA Miller

2125 & 14500 168th Avenue

Prescriptive Project: LED Lighting Upgrades

Energy Savings Achieved: 326,904 kWh

GHBLP Rebates Received: \$20,000.00

TESTIMONIAL - RAMI partnered with C.S. Erickson to obtain rebate approval and install a fully computer-controlled light system. The new light system is utilized at two RAMI facilities, impacting an area of 110,000 square feet.

"This new system enables us to control the light level for precise electronic component manufacturing and we saw energy savings within the 1st month following installation. New LED light levels can be set per area, resulting in increased savings."

Mark Armock, Manufacturing Engineering Manager
RA Miller



Pictured is the new LED lighting at both of the RAMI manufacturing plants. RAMI is a world class supplier of advanced antenna systems and accessories to military, aviation, and transportation customers worldwide.

Below are Commercial & Industrial Energy Saving Superstars that have received rebates for mutple years.

2022

Engine Power Components - 1333 Fulton St.

Prescriptive Project: LED Lighting Upgrades

Energy Savings Achieved: 103,583 kWh

GHBLP Rebates Received: \$6,000

2021

Engine Power Components - 1333 Fulton St.

Prescriptive Project: Compressed Air Leak Audit/Repair

Energy Savings Achieved: 140,962 kWh

GHBLP Rebates Received: \$5,250

2020

Engine Power Components - 1333 Fulton St.

Prescriptive Project: Air Compressor with a VDF

Energy Savings Achieved: 278,000 kWh

GHBLP Rebates Received: \$30,000



EPC improved its compressed air supply and energy consumption with installation of a Variable Speed Air Compressor in 2020 and this year replaced LED lighting.

2022

Grand Haven Walmart - 14700 US Highway 31

Prescriptive Project: ECM Units

Energy Savings Achieved: 72,345 kWh

GHBLP Rebates Received: \$5,300

2021

Grand Haven Walmart - 14700 US Highway 31

Prescriptive Project: LED Lighting Upgrades

Energy Savings Achieved: 426,129 kWh

GHBLP Rebates Received: \$20,000



Grand Haven Shopping Center

528-628 N Beacon Blvd.

Prescriptive Project: LED Lighting Upgrades

Energy Savings Achieved: 82,085 kWh

GHBLP Rebates Received: \$6,652.00

TESTIMONIAL -

"Across our portfolio of 40+ investment properties, Carnegie Companies is always looking for ways to cut energy costs, improve the look and functionality of our properties, and reduce our carbon footprint. Carnegie proactively pursued this initiative in Grand Haven and invested in both our Grand Haven & Beacon Square Shopping Centers by converting our centers to LED lighting with the help of Brian's Electric Inc.

Not only has this capital investment/conversion improved the look and feel of the space for our visitors and tenants, but it has also helped us, and our tenants save on energy costs. We were pleasantly surprised to see a 35% reduction in our energy usage since making the switch. The conversion process was seamless, and the team at Brian's Electric was professional and efficient. We are thankful for GHBLP Energy Smart Program and highly recommend this upgrade to any business owner looking to save money and enhance the atmosphere of their space."

Cole Pesses, Vice President
Carnegie Companies, Inc.

