

MEASURABLE SAVINGS IN THE MOTOR CITY



Drastically improves environment for major test equipment manufacturer.

LINK ENGINEERING is the world's leading manufacturer of Automotive / Aircraft / Truck and Train braking system test equipment as well as performing critical vehicle tests for their customers worldwide. The lighting at their Plymouth, Michigan design and manufacturing center was obsolete and inefficient, with ambient light levels well below current standards. MAG Energy worked with Link stakeholders to implement a turnkey LED lighting upgrade that delivered a dramatic improvement to the interior and exterior lighting environment, while producing a whopping 66% reduction in annual lighting KWH through the use of programmable lighting control technology.

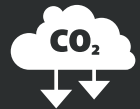
Through our channel partnership with Constellation, the project was funded using their on-bill Efficiency Made Easy product. This unique program allows Constellation electric and natural gas customers to pay for efficiency projects with no up-front costs. Project costs are amortized over an agreed-upon term and billed to the customer monthly as an additional charge on their Constellation gas or electric supply invoice.

This project generated \$59,000 in annual savings, reduced CO₂ by 170 metric tonnes annually, reduced the lighting demand by 64.7 kW or 64% and the usage by 66% for a total of 414,000 kWh savings, all while providing positive monthly cash flow.

If there's any doubt that a major LED retrofit project could benefit your enterprise, this is the video to watch. Better lighting delivers lower instances of accidents, increased worker morale, and measurable increases in productivity and quality. And of course, significantly lower energy costs. All of it adding up to surprising net-positive outcomes.



\$59,000 in annual energy savings



170 metric tonnes of Co2 offset annually



Reduced usage by 414,000kWh



reduced demand by 64%



MAX EFFICIENCY, MAX SUSTAINABILITY, MAX IT OUT.

Scan QR code or visit us at magenergy.com