



Manufacturing Facility — Brighton, Michigan

MOHR Engineering is committed to provide high quality, competitively priced, plastic injection molding and assemblies to our customers. This is made possible by a committed focus on teamwork between management, workers and our customers. Our dedication and experience with manufacturing processes will assist you to make your program a success.

Saving the world and adding to your bottom line with **GREEN** technology.



Annual Savings

Energy Savings	\$4,585
Displaced Energy	40,850 kWh
Displaced Capacity	10.15 kW



Environmental Impacts*

CO ₂ Reduction	27 tons/year
SO ₂ Reduction	0.11 tons/year
NO _x Reduction	0.04 tons/year



Environmental Equivalents*

- Planting 7 acres of trees
- Removing 7 cars from the road
- Saving 3,372 gallons of gasoline annually
- Reducing oil demand by 80 barrels annually

“Since the installation of our new High Efficiency Lighting, our quality inspectors and operators are now more readily able to see visual defects on class A surface parts in the work area. This improves our ability to maintain a goal of 100% defect-free delivery of parts to our customers.”

Keith Froney
Quality Manager
MOHR Engineering



Before



After



INDUSTRIAL • COMMERCIAL • ENERGY SOLUTIONS

www.ElectricalSystemsInc.net
(586) 254-2463

*Environmental impacts and equivalents calculated using state emission factors per the EPA's eGrid database. Copyright© 2009 Electrical Systems Inc. All rights reserved.