

[HOME](#)[CASE STUDIES](#)[EVENTS](#)[DIRECTORY](#)[ABOUT](#)**BROWSE CASE STUDIES BY**[Browse All](#)[Company Name](#)[Case Study Title](#)[Search](#)[CEI > UGBN > Case Studies > Harbec Plastics](#)

Harbec Plastics Takes Control of Energy Costs

Company Information

Name: Harbec Plastics
Address: 369 Route 104
Ontario, NY 14519
Contact: [Bob Bechtold](#)
Website: www.harbec.com

Project Summary

Project Activity: Installation of a 250kW wind turbine and twenty-five microturbines (combined heat and power) which generate electricity and provide the heating and cooling needs for the plant.

Project Benefits:

- \$165,000 per year in energy costs saved or avoided
- 90% reduction in emissions of carbon dioxide due to use of renewable and alternate energy sources
- Increased product quality
- Better employee working conditions
- Improved power quality & reliability

The material content of the case studies is based upon information provided to UGBN but is not investigated, tested or verified in any way by CEI/UGBN.

Case Study ID: 1

Publication date: 11/09/05



Copyright © 2005 CEI 55 St. Paul Street, Rochester, NY 14604 (585) 262-2870 ugbn@ceinfo.org

For problems or questions regarding this web site, contact our [webmaster](#)

Design—[Martino-Flynn](#) :: Database—[Solara Concepts](#) :: Programming—[Skypanther Studios](#)

Last updated 6/15/2011