

George's Collision

George's Collision provides state-of-the-art repair, painting, and refinishing to car owners in New York's capital region. The 6,000 square foot facility houses the shop, offices, and storage. Energy-efficient lighting was installed throughout the building.

National Grid's Small Business Services Program helped George's identify and implement lighting improvements. Providing a free on-site energy assessment and paying up to 70% of project costs, National Grid made the project easy and affordable.



George's Collision
2 Pine Street
Cohoes, NY 12047

Project Summary

Energy Efficiency Measures Installed

- ◆ High efficiency lamps and fixtures
- ◆ Lighting sensors



"The new lighting is a big improvement. It's much brighter and comes on instantly. Our old lights took 20 minutes to reach full intensity. We love the quick payback on the project and are happy to reduce our energy consumption."

Jim Welcome, Shop Manager

Strategic Partners

RISE Engineering — Installation Contractor
 1341 Elmwood Drive, Cranston, Rhode Island 02910

National Grid

Savings Summary

The Need — Improve lighting and reduce electricity consumption

The Solution — Install high efficiency lighting throughout the facility, plus sensors that turn lights off when ambient light is adequate.

Total Project Cost	\$6,500
National Grid Incentive	\$3,500
Cost to Customer	\$3,000
Estimated Annual Energy Cost Savings	\$1,760
CO ₂ Lifetime Reduction	8.7 tons

nationalgrid

The power of action.™