

CASE STUDY:

MARTINS FERRY

City Schools

ENERGY EFFICIENCY SERVICES

Martins Ferry City Schools implemented a lighting modernization program—new high-efficiency LED fixtures and a comprehensive lighting control package—that saves money while improving learning environments and school safety.



PROJECT SNAPSHOT

Martins Ferry City Schools utilized Ohio House Bill 264 to finance and implement a comprehensive lighting modernization project. The project improved light levels and classroom learning environments, creating a safer school environment while generating significant energy efficiency savings. The project was completed on an extremely tight construction timeline.



Ohio House
BILL 264

CUSTOMER PROFILE

The Martins Ferry School District provides students in the community with an exceptional educational experience. Students are intellectually-engaged with exceptional instructional programs and extra-curricular opportunities.

TECHNICAL COMPONENTS

- Utility rebate application and administration
- LED high-efficiency fixtures installed in gymnasium, cafeteria and bus garage
- Replacement of old lighting system with modern high-efficiency LED technology in all interior spaces
- Comprehensive lighting control package designed and implemented

PROJECT RESULTS

\$14,000

Rebates applied for and secured

1,119

high efficiency LED lighting fixtures updated or replaced

\$32,000+

Total annual savings

CONTACT

TENsaves.com

855.429.1010

info@TENsaves.com



TEN PITTSBURGH

1501 Reedsdale St Ste 401
Pittsburgh, PA 15233

TEN PHILADELPHIA

200 Barr Harbor Dr Ste 400
West Conshohocken, PA 19428