



Greencrown
energy & water



MOORESTOWN
New Jersey

CASE STUDY

Class B Office Building

How Greencrown Energy executed an LED light conversion of a 76,425 square foot Class B Office space in Moorestown, New Jersey and helped significantly reduce wattage consumption in the building by 50,000 watts

OVERVIEW

In 2019, Class B Office building in Moorestown, New Jersey needed an energy management partner to help reduce energy spend for their large office building and wanted to ensure that the improvements would help them operate more sustainably.

GREENCROWN SOLUTION

Greencrown conducted a full lighting audit, which consisted of counting and recording every single light fixture (more than 500) in the entire building and then determined appropriate LED replacements for each application. Additionally, Greencrown identified all applicable New Jersey Clean Energy lighting incentives, which resulted in impressive rebates.

MEANINGFUL RESULTS



GENERATED SAVINGS

NJ Clean Energy incentives resulted in \$24,126.00 in rebates



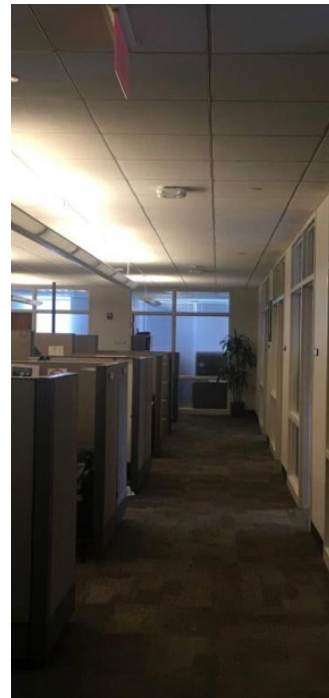
REDUCED ENERGY CONSUMPTION

By converting more than 500 standard lights to LEDs, Moorestown Office Building reduced energy consumption from 87,618 watts to 35,826 watts



IMPROVED OFFICE AESTHETICS

Replacement of over 500 efficient LED lights throughout the entire office building created a more modern, brighter and aesthetically pleasing environment for employees



BEFORE



AFTER

“Our team delivered exceptional value and exceeded expectations by completing this project in just three weeks. This window included the initial audit to determine appropriate LED replacements, the swapping out of 500 lights, and the handling of the entire rebate application process. The resulting savings and convenience are why businesses select Greencrown for their lighting projects,” said **Sal Ritorto**, Executive Vice President, Greencrown Energy.

Contact Us Today to learn how Greencrown can help your organization
1 (877) 308-2727 | contact@greencrownenergy.com



greencrownenergy.com