

Large Business Program

The Milton J. Rubenstein Museum of Science and Technology (MOST)

The Milton J. Rubenstein Museum of Science and Technology

The Milton J. Rubenstein Museum of Science and Technology (MOST), housed in historic Armory Square in downtown Syracuse, is a pre-eminent science and technology center, inspiring all generations through hands-on education and entertainment for over 25 years.

Energy Efficiency Solutions

Replaced incandescent flood lights with 953 LED Par 20, Par 30 and Par 38 down lights

Savings Summary

As an institution charged with leading young minds in pursuit of innovative technologies to better our world, the museum was very interested in becoming more energy efficient. By working with National Grid, they were able to greatly enhance the illumination quality of their displays. The MOST has become a leader in the Syracuse community proving sustainable efficiency measures are an effective use of resources. Changing incandescent flood lights to state of the art LED PAR lamps demonstrate that the MOST did not need to sacrifice the lighting quality of their displays in order to save energy.

Strategic Partner



Gexpro 6460 Deere Road Syracuse, NY 13206

Connect with us on









The result: \$42,263 **Total Project cost National Grid incentive** \$28,080 \$14,183 Cost to customer Annual kWh savings 192.254 kWh 1586 tons CO₂ lifetime reduction Annual cost savings \$14.996

"The National Grid energy incentive program for Upstate New York, along with their Energy Solutions Partners, has assisted greatly in our efforts to become energy efficient. The LED lights that we were able to purchase with the help of the program, brought the costs in line and the savings made the decision easy. We worked with our lighting supplier to make sure the quality and color worked with our objective—to make the experience of visiting the MOST a great educational, and entertaining time for kids of all ages."

236 WEST JEFFERSON STREET, SYRACUSE, NY 13202

- Larry Leatherman, Executive Director Milton J. Rubenstein Museum of Science and Technology