



Maryville City School District LED Lighting Upgrade

All LED Lighting for Maryville

In 2018, Maryville City School District choose Excel Energy Group as the lighting contractor to update their existing lighting system with new LED technology. The projects involved replacing or upgrading over 13,700 total fixtures and sensors, reducing those facilities' lighting and maintenance costs by over **65%**—an annual savings of over **\$222,000**.



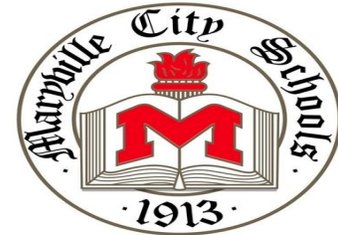
Maryville City School District had mostly existing T8 fluorescent lighting. With over 9,500 fixtures being T8, Excel was still able to save the District an additional \$222,000 annually by switching all of the lighting to LED technology.

The lighting project chosen by Maryville City Schools was a Premium Design, which means it includes cosmetic upgrades in addition to energy efficiency.

Areas were noted during the audit as fixtures that could use to be replaced. Some of these fixtures were replaced with similar items that kept the same look. Other areas had surface mounted fixtures that were in a recessed ceiling. Per the design of Excel, these fixtures were replaced with recessed troffers that

added a cleaner look to the classrooms and offices where they were installed.

Excel Energy Group not only provides retrofit and replacement of interior lighting but exterior lighting as well. Fixtures like wall packs, canopies and flood lights are replaced with LED lighting. Also less common items like pole lighting and flag pole floods can be replaced with LED lighting.



Maryville City School District

Total Facilities:	9
Total Light Fixtures:	12,900
Total Sensors:	800
Total Cost:	\$1,231,700
Annual Savings:	\$222,000
Payback:	5.5 years

Decreased light wattage by an Average of **58%** in each area!

THE BOTTOM LINE:

Excel was able to reduce the District's electricity and gas usage by **1,673,000** kwh annually. That means Maryville will eliminate over **2,744,921 pounds** of carbon dioxide from the atmosphere **every year**—the equivalent of removing the emissions from burning **140,101** gallons of gasoline or **1,362,227** pounds of coal annually.

