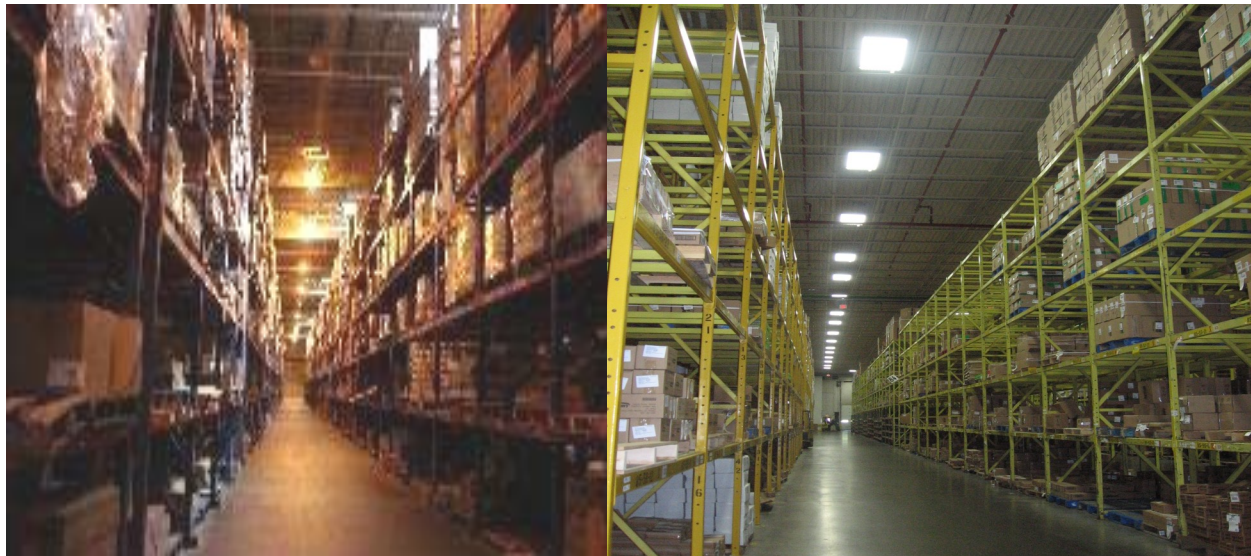


**Before**

**After**



**Cold Temperature Warehouse and Distribution Center**

(50 Degrees F to Minus 5 degrees F)

Energy Rate (per Kwh)	\$0.085
Annual Existing Lighting Kwh	2,870,478.24
Annual Total Existing Lighting KWh Use	<b>2,870,478.24</b>
Annual Total Existing Energy Cost (\$)	<b>243,990.67</b>
Annual Retrofit Lighting Kwh	1,355,503.96
Annual Retrofit Control KWh Impact	203,325.00
Annual Total Retrofit Lighting KWh Use	<b>1,558,828.96</b>
Annual Total Retrofit Energy Cost (\$)	<b>132,500.96</b>
Annual Total KWh Saved	<b>1,311,649.31</b>
Annual Total KWh Saved in Dollars	<b>132,500.96</b>
Annual Percent Savings	<b>54.30%</b>

<b>Return On Investment in Year(s)</b>	<b>1.79</b>
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**Environmental Impact**

Annual Pounds of CO2 Reduction	2,051,419.00
Annual Pounds of SO2 Reduction	11,002.09
Cars off the road - emission reduction	219