

Before



After



**Distribution Center
Pilot Pen - Jacksonville,FL**

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|---|--------------------|
| Energy Rate (per KWh) | \$0.085 |
| Annual Existing Lighting Kwh | 855,770.24 |
| Annual Total Existing Lighting KWh Use | 855,770.24 |
| Annual Total Existing Energy Cost (\$) | \$72,740.47 |
| Annual Proposing Lighting Kwh | 446,808.96 |
| Annual Proposing Control KWh Impact | 38,480.00 |
| Annual Total Proposing Lighting KWh Use | 408,328.96 |
| Annual Total Proposing Energy Cost (\$) | \$34,707.96 |
| Annual Total KWh Saved | 447,441.28 |
| Annual Total KWh Saved in Dollars | \$38,032.51 |
| Annual Percent Savings | 52.29% |

Return On Investment in Year(s) **2.79**

Environmental Impact

| | |
|--------------------------------|------------|
| Annual Pounds of CO2 Reduction | 635,554.10 |
| Annual Pounds of SO2 Reduction | 2,702.99 |
| Annual Pounds of NOx Reduction | 1,505.19 |