Manufacturing

Energy and Tax Benefit Profile

"It has never been more affordable to upgrade your lighting, or costly not to."



Building Facts

kWh Cost	
Facility Size in sq. ft	
Building Acquisition Costs	
In-Service Date	



Project Scope

Power Demand Reduction

Existing	New

Investment

1st Year Benefits

Tax and Rebates	
Energy and Maintenance Savings	

Total

Investment Recovered in 1st Year

Excess Funding	
Realized Payback	

Environment Footprint Reduction

Original Metric Tons of CO ₂	
Post-Upgrade Metric Tons of CO,	

- Reference project is based on actual project
- Estimated tax savings based on 35% federal tax rate
- $\bullet \quad \text{Energy reduction $\bar{\&}$ financial benefit are based on customer provided operating hours $\&$ average annual kWh rate}\\$
- Environmental footprint is based on DOE calculation for carbon emission

