

Industrial

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 ₂ | |

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