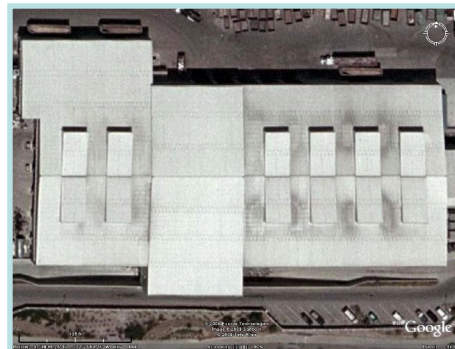


BASS Electric and the SSF Scavenger / Blue Line Transfer Station partnered to turn this recycling center into a efficient generator of solar energy. Additionally, the facility reduced its energy consumption installing new lighting technology. The High Output T5 high bay fluorescent light fixtures provide improved lighting quality, reduced maintenance, and use only half the power of previously installed HID lights. The comprehensive energy project strengthens SSF Scavenger's position as an environmental leader, providing their community as a refuse service committed to proper resource management.

Project Highlights

- Improved Lighting Quality
- Increase Renewable Energy by 28%
- 5 Year Maintenance Program
- Industry Leadership in Resource Management



Financial Benefits

- Simple Payback: 6 years, 7 months
- Reduced Energy consumption by 188,000 kWh annually
- Utility Incentives: \$214,800
- Reduced Lighting Costs by 45% in Retrofitted Buildings



BASS Electric provides turnkey energy solutions that will help clients balance the needs of their business with financial and environmental responsibility