



Aerofab
A Division of Tube Processing Corporation

May 24, 2006

Stingray Energy Systems, LLC
Suite 238-9747 Business Park Avenue
San Diego, California 92131-1642

Attention: Bill Drake

As stated in the beginning stages of the project the main purpose of the entire projects was to Eliminate lamp disposal, fluorescent fixtures, increase lighting output in the plant as well as the FAA repair station while reducing the total electrical cost.

Stingray has successful meant and completed all of Aerofab objectives and goals.

- Annual lighting energy before retrofit \$124,092.73
- Annual lighting kWh before retrofit 2,757,616
- Annual lighting energy cost after \$53,385.45
- Annual lighting kWh after 1,193,010
- Lighting kWh savings 1,564,606
- Lighting Energy cost savings \$70,407.28
- Eliminated 1812 LF Florescent 2 lamp fixtures T-12
- Total HID before 419 --- 400W MH probe Start
- Total HID after 475--- 250W Pulse Start Stingray

Many of customers, suppliers, and numerous employees have made several positive remarks and compliments about the new lighting. Again thanks for all your support and assistance on this project.

Rick Ashcraft
Continuous Improvement Program Manager

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Sincerely,

Rick Ashcraft