Case Study #1

PROJECT SUMMARY

ASSUMPTIONS:

· KWH Charge	\$0.11
· Annual Burn Hours	3,020
· Number of Floors/Units	4

SAVINGS INFORMATION:

Total Savings	\$9,246
(Realized each of the first 3 years)	
· Annual Maintenance Savings	\$1,500
· Annual Energy Savings	\$7,746
· Total KWH Saved	70,418
· Total Watts Saved	24,500

PROJECT INVESTMENT:

Total Investment	\$10.335
 Utility Company Rebate (subject to approval) 	\$7,065
· Recycling (estimated)	\$250
· Labor and Materials	\$17,150

ECONOMIC ANALYSIS:

at a 35% tax bracket)

· Simple Payback (years)	1.1
· ROI	\$0.89
· Lease Option (months)	/mo

Estimated tax deduction value \$3,617 (based on sq ft at \$0.60/sf

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PROJECT BENEFITS

- 1. Reduce energy consumption 54%
- 2. Reduce annual energy costs \$7,746
- 3. Reduce lumen depreciation from 30% to 5%
- 4. Improve the quality of light by raising the CRI from 62 to 82
- 5. Provide lighting products that do not require special disposal
- 6. Provide a positive 10 year cash flow
- 7. Reduce Maintenance Costs
- 8. Utility Rebates now in effect
- 9. Annual carbon dioxide emission reduction of 109,437 lbs.

Warranty Information

All fluorescent lamps have rated lamp life of 24,000-30,000 hours

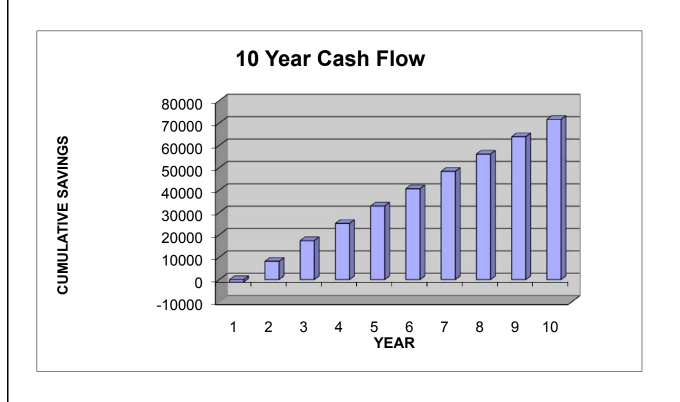
Electronic ballasts will be warranted for 5 years

Exit lights have a rated life of 100,000 hours

Case Study #1

10 YEAR CASH FLOW ANALYSIS

	YEARLY SAVINGS	YEARLY PAYMENTS	CUMULATIVE CASH FLOW
Year 1	\$ 9,246	\$ 10,335	\$ (1,089)
Year 2	\$ 9,246		\$ 8,157
Year 3	\$ 9,246		\$ 17,403
Year 4	\$ 7,746		\$ 25,149
Year 5	\$ 7,746		\$ 32,895
Year 6	\$ 7,746		\$ 40,641
Year 7	\$ 7,746		\$ 48,387
Year 8	\$ 7,746		\$ 56,133
Year 9	\$ 7,746		\$ 63,879
Year 10	\$ 7,746		\$ 71,625
Totals	\$ 81,960	\$ 10,335	\$ 71,625



Case Study #1

Environmental Impact of Lighting Upgrade Changing your lights can benefit the environment!						
Annual Carbon Dioxide emission reduction	109,4 lbs			51,139 lbs. Or	Equivalent acres of forest added	14 acres
Annual Sulfur Dioxide emission reduction	430 Ibs			23 tons	Equivalent cars removed from road for a year	10 cars
Annual Nitrogen Oxide (NO, NO2) reduction	211 lbs.		Atmospheric mercury contamination avoided	1,105 mg.	50% US Electric Power is from coal-burn plants.	ing power
Numbers used (based on EPA Energy Star Facts and Assumptions sheet, 2007)						
electricity generated (EPA 2007)		arbon dioxide and mercury released per lb. of coal burned (EPA 2007) (can vary based on type of coal)		Annual carbon dioxide (lbs.) seqestration by forest and emission by cars (EPA 2007)		
lbs. of CO ₂ released	1.54	lbs. of CO ₂ generated		2.14	CO ₂ sequestration per acre	8066
lbs. of SO ₂ released	0.006044	lbs. of mercury released		0.0216	CO ₂ emission per average car	11,470

Customer:	
Prepared by:	AGREE CONSTRUCTION COMPANY

Click here to open EPA Energy Star Facts and Assumptions sheet, 2007.

lbs. of NO_x released

0.002967