

2010

Oklahoma State Banking
Department Energy Efficiency
Plan



October 6, 2010

MICK THOMPSON
BANK COMMISSIONER



BRAD HENRY
GOVERNOR

STATE OF OKLAHOMA
STATE BANKING DEPARTMENT

October 6, 2010

Mr John Richard
Director
Department of Central Services
Will Rogers Building
2401 N. Lincoln, Suite 106
Oklahoma City, Oklahoma 73105

Dear Mr. Richard

In accordance with SB 833, enclosed is the State Banking Department's Energy Efficiency Plan.

If you have any questions or need additional information, please contact Holly Wingfield at 405-521-2394.

Sincerely,

A handwritten signature in black ink, appearing to read "Mick Thompson", with a long horizontal flourish extending to the right.

Mick Thompson
Commissioner

IMPLEMENTED		
STRATEGY	ENERGY CONSERVED	COMMENTS
Purchase Energy star Refrigerator and Dishwasher	Electricity	Completed
Establish work place procedures that do not allow individual refrigerators, microwaves, coffee pots, toasters, etc. In individual offices or cubicles, but taking into consideration special needs.	Electricity	Completed
Adopt paperless processing and filing whenever possible	Conserves trees, water, electricity, and reduces air pollution.	Completed
Implement recycling program to include aluminum, plastic, paper and cardboard.	Reduces pollution	Completed
Recycle all rechargeable batteries.	Reduces pollution	Completed
Adjust thermostats during unoccupied hours	Electricity	Completed
Use CFL bulbs and T-8 Fluorescent lighting	Electricity	Completed
Hot water heater temperature setting below 110 degrees.	Electricity	Completed
Have electronic ballasts	Electricity, reduces pollution	Completed
Task lighting is below 70 watts	Electricity	Completed

5 YEAR GOAL		
STRATEGY	ENERGY CONSERVED	COMMENTS
Install Solar Panel Covered Parking in Parking Lot	Electricity	Will be completed by 2015
Replace faucet aerators with low-flow aerators.	Water	Will be completed by 2015

10 YEAR GOAL		
STRATEGY	ENERGY CONSERVED	COMMENTS
Turn off all lighting in unoccupied areas including corridors	Electricity	Will be completed by 2020
Measure light level in all areas with a light meter & reduce lighting where light levels are higher than prescribed for each type of space	Electricity	Will be completed by 2020

20 YEAR GOAL		
STRATEGY	ENERGY CONSERVED	COMMENTS
Replace water heater with solar water heating	Electricity	Will be completed by 2030