

Lighting costs can account for almost 15% of your electric bill each month

Light Emitting Diode Lamps (LEDs) can reduce these lighting costs by as much as 75% without reducing lighting output.

LEDs produce less heat than standard incandescent.

To see the most benefits, replace lights that are most used first and then replace the rest as they go out.

What are the benefits to switching to LED bulbs over Incandescent bulbs?

Incandescent **LED** Yearly \$12.92 \$2.58 Operating Cost **Energy** 60w **12w** Usage **Brightness** 800 800 (Lumens) **Bulb** 750 50.000+ Lifetime (Hours)

Rebates are available to
College Station Utility
electrical customers for
incandescent bulbs that
are replaced with LED
bulbs. \$2 for each LED will
be credited to your CSU
account. Each customer
can receive up to \$20
during a 12-month period.

To receive your rebate, complete the form, attach receipt copies and mail it to:

College Station Utilities
Attn: Rebate Offer
P.O. Box 9960
College Station, TX 77842

For more energy conservation information, visit: cstx.gov/energy



All rebates applications must be accompanied by receipts. Please include a copy of your receipts with this application.

Account Holder Information

Energy Savings:

Date:	CSU Account Number:
First Name:	Last Name:
Address:	
Phone Number:	Email:
How many total Bulbs replaced?	Signature:
Bulb Replacement Information	
Please mark how many incandescent bulbs were replaced by the sizes below:	Please list the watt size and quantity of each bulb that you purchased:
25 Watt	LED Bulbs
40 Watt	at watts per bulb
60 Watt	at watts per bulb
75 Watt	at watts per bulb
All Machine Child Valle Child	at watts per bulb
100 Watt	at watts per bulb
150 Watt	at watts per bulb
Other Watts	at watts per bulb
	at watts per bulb
FOR OFFICE USE ONLY	
Rebate amount:	UCS Rep:
Energy Rep:	Adjustment Entered:

Receipts Attached: