## **Appliance Standards Awareness Project**

## 2025 State Clean Lighting

Savings estimates for: Mississippi

	Potentia	annual reductio	ons in 2030	Potential	
State	Mercury in lamps shipped (lbs)	Power plant mercury emissions (lbs)	CO₂ emissions (thous. MT)	annual electricity savings in 2030 (GWh)	Potential annual electricity bill savings in 2030 (million 2023\$)
Mississippi	9.3	0.19	52	253	22

Assuming a compliance date of 2027 for linear fluorescent lightbulbs and pin-based compact fluorescent lightbulbs and 2026 for screw-based compact fluorescent lightbulbs.

	Potentia	al cumulative red through 2050	Cumulative electricity	Cumulative electricity bill	
State	Mercury in lamps shipped (lbs)	Power plant mercury emissions (lbs)	CO <sub>2</sub> emissions (thous. MT)	savings through 2050 (GWh)	savings through 2050 (million 2023\$)
Mississippi	80	2.0	663	3,636	354

 $Assuming \ a \ compliance \ date \ of \ 2027 \ for \ linear \ fluorescent \ light bulbs \ and \ pin-based \ compact \ fluorescent \ light bulbs \ and \ 2026 \ for \ screw-based \ compact \ fluorescent \ light bulbs.$ 

## Fluorescent vs. LED: Economic analysis for most-shipped lamps (commercial sector)

Fluorescent lamp type	LED incremental cost (2023\$)	First-year electricity bill savings from LED (2023\$)	Life-cycle cost savings from LED (2023\$)	Payback period (years)
4-foot T12 – 40 W	2.32	8.13	40	0.3
4-foot T12 – 34 W	3.56	5.84	32	0.6
4-foot T8	0.12	3.95	25	0.03
4-foot T5	1.55	5.24	36	0.3
4-foot T5 high output	4.23	10.40	68	0.4
Pin-based CFL	2.29	6.63	21	0.4