

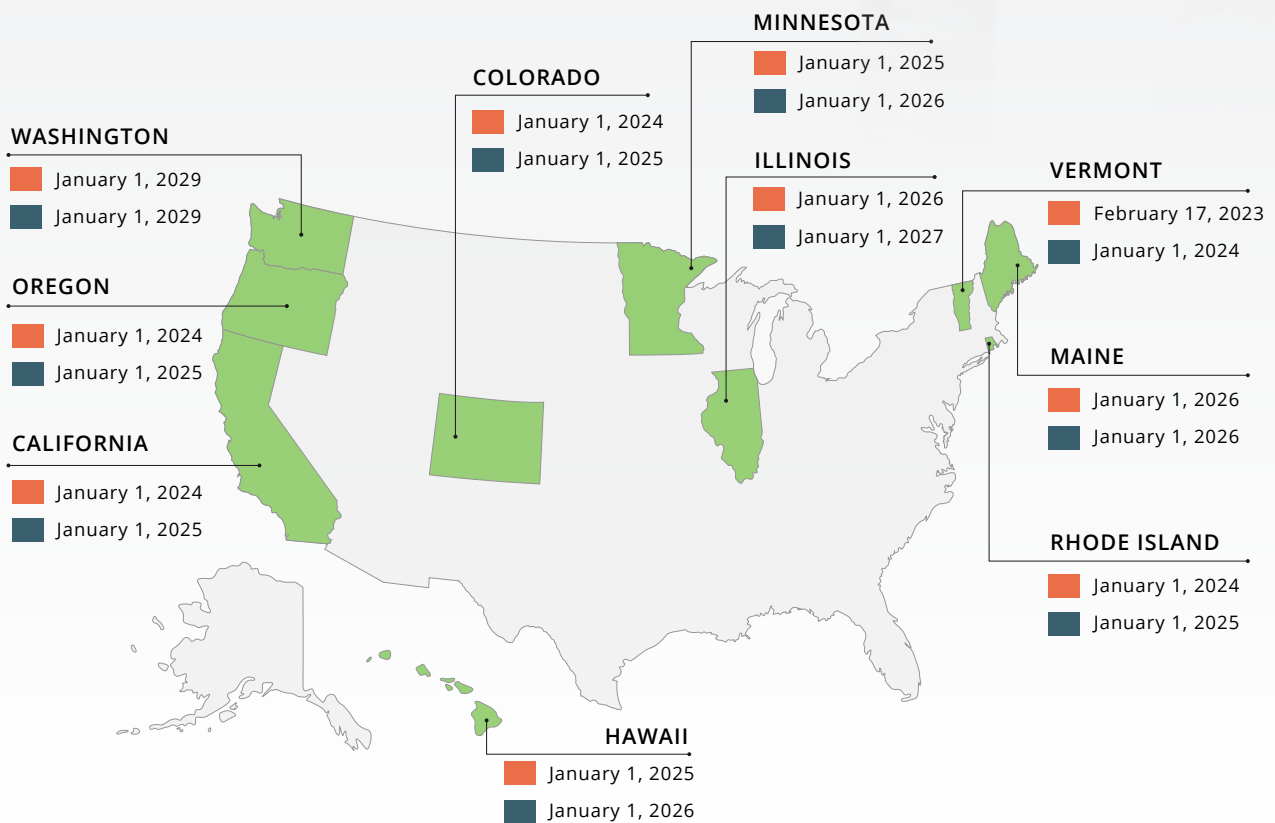


TRANSITION FROM FLUORESCENT TO LED TODAY!

As regulations phase out fluorescent lighting across United States, EiKO is here to help assist you through a seamless transition to energy efficient LED Lighting.



Important Dates to Make Note of: State-by-State Fluorescent Ban Timeline



■ Screw Base & Bayonet Base CFL Phase Out Date
 ■ Pin-Base CFL & Fluorescent Tubes Phase Out Date

Note: Please check with local regulations as dates may vary based on specific lamp types and legislative changes.

UNDERSTANDING THE IMPLICATIONS OF THE FLUORESCENT BAN:

These bans can impact rebate programs across utilities. One viewpoint is that since fluorescent will no longer be available and LED is then the only remaining technology incentives are not needed as energy savings are limited. Another perspective is that incentives for LEDs are still required to get buildings to move more quickly. Many buildings may wait till burnout or may have on-site stock piles of fluorescent replacements, so the incentives will remain to encourage early replacement.

EiKO: YOUR PARTNER IN MAKING THE SWITCH



TRANSITION SUPPORT:

Need assistance with crossing over your fluorescent products to LED? Reach out to your EiKO Sales Representative.



VARIETY OF LED PRODUCTS:

Explore our extensive range of LED products to help you transition smoothly.

- a) Direct LED replacements for most fluorescent lamps
- b) New LED fixtures for complete upgrades



Greenhouse gas emissions from vehicles



Carbon dioxide emissions from gasoline



Carbon sequestered by forest



Greenhouse gas emissions from waste



Carbon dioxide emissions from coal burned



Carbon dioxide emissions from homes energy

ENVIRONMENTAL IMPACT MEASUREMENT:

We'll help calculate the positive environmental impact of your switch.



CUSTOM PROMOTIONAL MATERIALS:

From social media posts to flyers, we'll create content that highlights your commitment to sustainability.

DON'T DELAY – MAKE THE SWITCH TO LED TODAY!

Contact your EiKO Sales Representative to get started