## UL Solutions and California Energy Commission Title 24

Working with the California Energy Commission (CEC) and sign industry representatives, UL Solutions has developed a program to assist sign manufacturers demonstrate compliance with the energy conservation requirements within Title 24, of the California Energy Commission's Building Energy Efficiency Standards.

The CEC adopted sign lighting regulations on January 1, 2010. The requirements for signs can be found in the 2019 Building Energy Efficiency Standards, Title 24, Part 6, of the California Code of Regulations.

The published sign lighting standards address both indoor and outdoor signs, and include mandatory automatic control requirements for all illuminated signs. In addition, the standards set limits on installed lighting power for internally and externally illuminated signs.

There are two alternate methods to comply with the 2016 sign lighting standards.

- Watts per square foot sets maximum power per sign area
- Specific Technology uses only energy efficient lighting technologies

UL 48 sign manufacturers now have the option to apply the UL Solutions environmental Mark to signs that demonstrate compliance to one of the lighting power alternatives described above in lieu of having a licensed contractor perform the evaluation on each sign. The UL Safety Mark and the UL Energy Verified Mark will always appear together on signs covered under this new program.

## Request a Quote for Title 24

Manufacturers can apply for the program UL Solutions Energy Efficiency Certification Program by calling UL Solutions customer service personnel, by sending an email or by requesting a quote online.

For more information, contact us or visit us at <a href="https://www.ul.com/signs">www.ul.com/signs</a>.

In the Americas: LightingInfo@UL.com

In Europe: AppliancesLighting.EU@UL.com

In Greater China: GC.LightingSales@UL.com



