



History of lighting: How technological advances and federal regulations shaped the bulb

Part of the Next Generation of Energy Savings project

By Monali Mujumdar

April 10, 2018

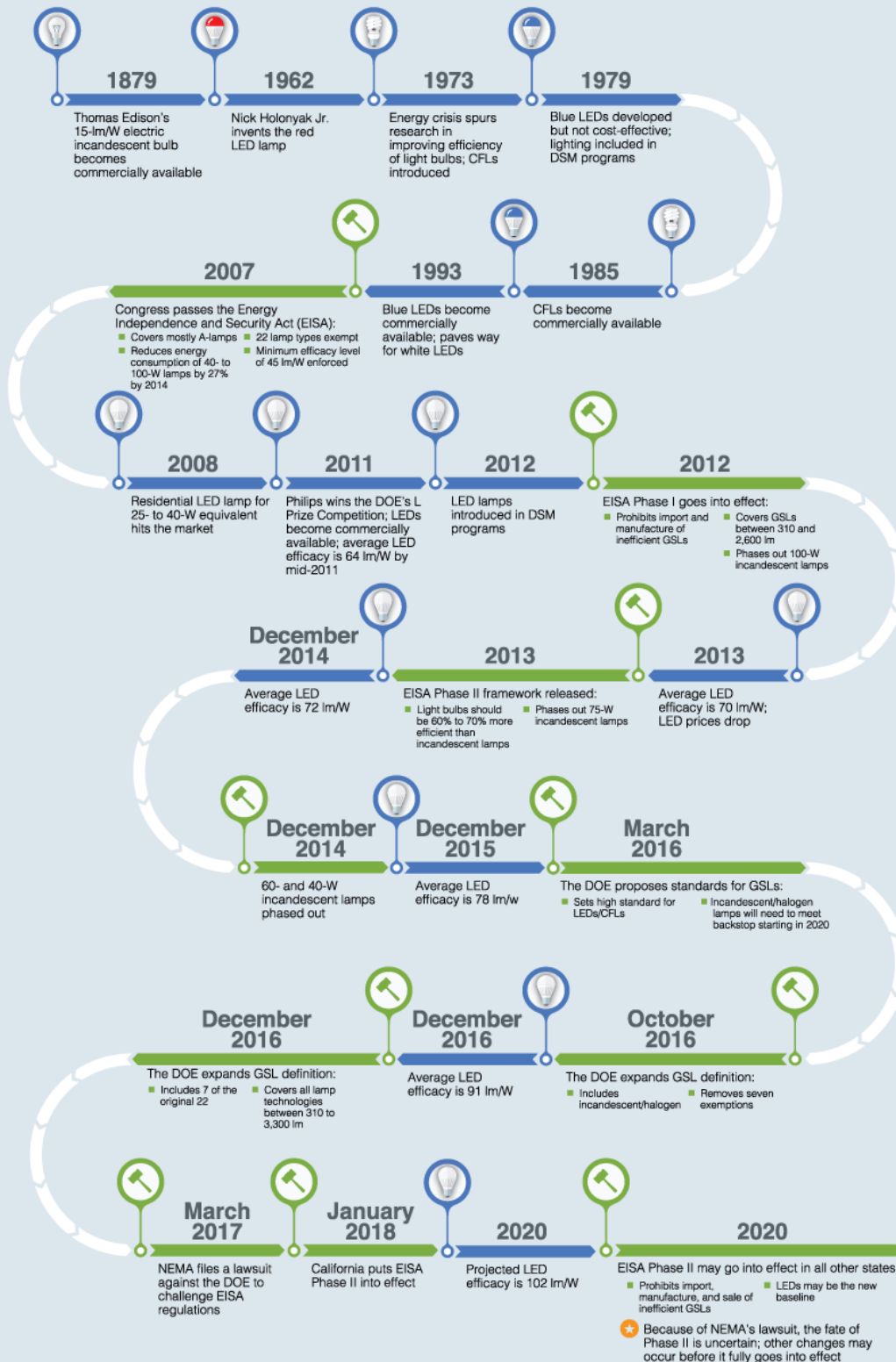
[History of lighting: How technological advances and federal regulations shaped the bulb](#)

Ever since Thomas Edison's incandescent lamp became commercially available more than a century ago, technological advances and federal regulations have shaped lighting's path. Our infographic shows you the journey of lighting technology, including major milestones—such as the development of LEDs, lighting's first appearance in demand-side management portfolios, and federal efficiency standards. We also explain the current state of the lighting market and where it's headed in the future.

[Download](#) History of Lighting infographic (PDF)

History OF Lighting

■ Technological advances in lighting ■ Changes in federal regulations



Notes: DOE= US Department of Energy; DSM = demand-side management; GSL = general service lamp; lm = lumen; lm/W = lumens per watt; W = watt.

© E Source
CSM-1700001-005

© 2008 - 2026 E Source Companies LLC. All rights reserved.
Distribution outside subscribing organizations limited by [license](#).