

S 2476

A bill to exclude power supply circuits, drivers, and devices designed to be connected to, and power, light-emitting diodes or organic light-emitting diodes providing illumination or ceiling fans using direct current motors from energy conservation standards for external power supplies.

Congress: 114 (2015–2017, Ended)

Chamber: Senate

Policy Area: Energy

Introduced: Feb 1, 2016

Current Status: Read twice and referred to the Committee on Energy and Natural Resources.

Latest Action: Read twice and referred to the Committee on Energy and Natural Resources. (Feb 1, 2016)

Official Text: <https://www.congress.gov/bill/114th-congress/senate-bill/2476>

Sponsor

Name: Sen. Portman, Rob [R-OH]

Party: Republican • **State:** OH • **Chamber:** Senate

Cosponsors (4 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Cantwell, Maria [D-WA]	D · WA		Feb 1, 2016
Sen. McConnell, Mitch [R-KY]	R · KY		Feb 1, 2016
Sen. Shaheen, Jeanne [D-NH]	D · NH		Feb 1, 2016
Sen. Alexander, Lamar [R-TN]	R · TN		Mar 10, 2016

Committee Activity

Committee	Chamber	Activity	Date
Energy and Natural Resources Committee	Senate	Referred To	Feb 1, 2016

Subjects & Policy Tags

Policy Area:

Energy

Related Bills

Bill	Relationship	Last Action
114 HR 4444	Related bill	Jul 14, 2016: Read twice and referred to the Committee on Energy and Natural Resources.

This bill amends the Energy Policy and Conservation Act to exclude from energy conservation standards for external power supplies any power supply circuit, driver, or device designed to power certain light-emitting diodes or to power ceiling fans using direct current motors. The Department of Energy may prescribe energy conservation standards for that equipment no earlier than one year after the date on which a test procedure has been prescribed by using its authority to improve the energy efficiency of electric motors and pumps and other industrial equipment.

Actions Timeline

- **Feb 1, 2016:** Introduced in Senate
- **Feb 1, 2016:** Read twice and referred to the Committee on Energy and Natural Resources.