

Bill Fact Sheet – December 5, 2025 https://legilist.com Bill page: https://legilist.com/bill/109/s/1499

## S 1499

A bill to amend the Federal Power Act to provide for competitive and reliable electricity transmission in the Commonwealth of Kentucky.

Congress: 109 (2005–2007, Ended)

Chamber: Senate
Policy Area: Energy
Introduced: Jul 26, 2005

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. (Jul 26, 2005)

Official Text: https://www.congress.gov/bill/109th-congress/senate-bill/1499

### **Sponsor**

Name: Sen. Bunning, Jim [R-KY]

Party: Republican • State: KY • Chamber: Senate

#### **Cosponsors** (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. McConnell, Mitch [R-KY]	$R \cdot KY$		Jul 26, 2005

## **Committee Activity**

Committee	Chamber	Activity	Date
Energy and Natural Resources Committee	Senate	Referred To	Jul 26, 2005

#### **Subjects & Policy Tags**

**Policy Area:** 

Energy

#### **Related Bills**

No related bills are listed.

**Summary** (as of Jul 26, 2005)

Amends the Federal Power Act with respect to equitability within territory restricted electric systems (the prohibition against any Federal Power Commission order that requires an electric utility, otherwise prohibited by federal law from being a direct or indirect source of power supply outside a particular area, or one of its distributors, to provide transmission services to another entity if the electric energy to be transmitted will be consumed within the area set forth in such federal law, unless the order is in furtherance of a sale of electric energy to that electric utility).

Declares that such prohibition shall not apply to any area in the Commonwealth of Kentucky.

# **Actions Timeline**

- Jul 26, 2005: Introduced in Senate
- Jul 26, 2005: Sponsor introductory remarks on measure. (CR S8960)
- Jul 26, 2005: Read twice and referred to the Committee on Energy and Natural Resources.