

S 510

Electronic Waste Recycling Promotion and Consumer Protection Act

Congress: 109 (2005–2007, Ended)

Chamber: Senate

Policy Area: Environmental Protection

Introduced: Mar 3, 2005

Current Status: Read twice and referred to the Committee on Finance. (text of measure as introduced: CR 2018-2020)

Latest Action: Read twice and referred to the Committee on Finance. (text of measure as introduced: CR 2018-2020) (Mar 3, 2005)

Official Text: <https://www.congress.gov/bill/109th-congress/senate-bill/510>

Sponsor

Name: Sen. Wyden, Ron [D-OR]

Party: Democratic • **State:** OR • **Chamber:** Senate

Cosponsors (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Talent, Jim [R-MO]	R · MO		Mar 3, 2005

Committee Activity

Committee	Chamber	Activity	Date
Finance Committee	Senate	Referred To	Mar 3, 2005

Subjects & Policy Tags

Policy Area:

Environmental Protection

Related Bills

Bill	Relationship	Last Action
109 HR 4316	Related bill	Dec 2, 2005: Referred to the Subcommittee on Environment and Hazardous Materials, for a period to be subsequently determined by the Chairman.

Electronic Waste Recycling Promotion and Consumer Protection Act - Amends the Internal Revenue Code to allow waste recyclers and individual consumers a tax credit for recycling qualified electronic waste. Defines "qualified electronic waste" as any discarded computer display screen or system unit.

Bans the disposal of electronic waste without recycling three years after the enactment of this Act.

Requires the head of each Federal executive agency to recycle electronic waste.

Requires the Administrator of the Environmental Protection Agency (EPA) to study the feasibility of establishing a nationwide recycling program for electronic waste that preempts any State recycling program.

Actions Timeline

- **Mar 3, 2005:** Introduced in Senate
- **Mar 3, 2005:** Sponsor introductory remarks on measure. (CR S2017-2018)
- **Mar 3, 2005:** Read twice and referred to the Committee on Finance. (text of measure as introduced: CR 2018-2020)