



HR 5761

Spent Nuclear Fuel Control and Accounting Act of 2006

Congress: 109 (2005–2007, Ended)

Chamber: House Policy Area: Energy Introduced: Jul 11, 2006

Current Status: Referred to the Subcommittee on Energy and Air Quality.

Latest Action: Referred to the Subcommittee on Energy and Air Quality. (Jul 17, 2006)

Official Text: https://www.congress.gov/bill/109th-congress/house-bill/5761

Sponsor

Name: Rep. Sanders, Bernard [I-VT-At Large]

Party: Independent • State: VT • Chamber: Senate

Cosponsors

No cosponsors are listed for this bill.

Committee Activity

Committee	Chamber	Activity	Date
Energy and Commerce Committee	House	Referred to	Jul 17, 2006

Subjects & Policy Tags

Policy Area:

Energy

Related Bills

Bill	Relationship Last Action
109 S 3634	Identical bill Jul 11, 2006: Read twice and referred to the Committee on Environment and Public Works. (text of measure as introduced: CR S7335-7336)

Spent Nuclear Fuel Control and Accounting Act of 2006 - Amends the Nuclear Waste Policy Act of 1982 to direct the Nuclear Regulatory Commission (NRC) to promulgate regulations requiring: (1) each civilian nuclear power reactor to report a detailed record of each individual spent fuel rod, and each fragment of a spent fuel rod, that results from the loading or dismantling of a fuel assembly; and (2) annual inspections to determine the compliance of the civilian nuclear power reactor with NRC regulations relating to the material control and accounting of spent nuclear fuel.

Requires the NRC to develop and make available to each civilian nuclear power reactor guidance that describes: (1) best management practices for storing individual fuel rods and fragments; and (2) suitable annual inventory practices.

Directs the NRC to develop an electronic data management and waste tracking system to: (1) store and access the records of each civilian nuclear power reactor; and (2) track the location of spent nuclear fuel, including individual rods and fragments.

Instructs the NRC to: (1) develop a detailed manifest form for the onsite transportation of spent fuel that indicates whether the package containing the spent fuel contains individual rods or fragments; and (2) promulgate regulations requiring each civilian nuclear power reactor to provide the NRC a complete detailed manifest form to identify and track any spent fuel rod or rod fragment transported within the reactor's premises.

Directs the NRC to identify any spent fuel rod or rod fragment transported outside the premises of the civilian nuclear power reactor through use of manifests used by the Department of Transportation.

Actions Timeline

- Jul 17, 2006: Referred to the Subcommittee on Energy and Air Quality.
- Jul 11, 2006: Introduced in House
- Jul 11, 2006: Introduced in House
- Jul 11, 2006: Referred to the House Committee on Energy and Commerce.