

# HR 5624

Radiological Materials Security Act Congress: 110 (2007–2009, Ended)

Chamber: House

Policy Area: Emergency Management

Introduced: Mar 13, 2008

Current Status: Referred to the Subcommittee on Emerging Threats, Cybersecurity, and Science and Technology.

Latest Action: Referred to the Subcommittee on Emerging Threats, Cybersecurity, and Science and Technology. (Apr 2,

2008)

Official Text: https://www.congress.gov/bill/110th-congress/house-bill/5624

#### **Sponsor**

Name: Rep. Clarke, Yvette D. [D-NY-11]

Party: Democratic • State: NY • Chamber: House

# Cosponsors (5 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Harman, Jane [D-CA-36]	D · CA		Mar 13, 2008
Rep. Langevin, James R. [D-RI-2]	D · RI		Mar 13, 2008
Rep. Lowey, Nita M. [D-NY-18]	D · NY		Mar 13, 2008
Rep. Thompson, Bennie G. [D-MS-2]	D · MS		Mar 13, 2008
Rep. Holt, Rush [D-NJ-12]	D · NJ		Apr 8, 2008

### **Committee Activity**

Committee	Chamber	Activity	Date
Energy and Commerce Committee	House	Referred to	Mar 13, 2008
Homeland Security Committee	House	Referred to	Apr 2, 2008

### **Subjects & Policy Tags**

## **Policy Area:**

**Emergency Management** 

#### **Related Bills**

No related bills are listed.

Radiological Materials Security Act - Amends the Homeland Security Act of 2002 to direct the Secretary of Homeland Security to enhance domestic preparedness for and collective response to terrorism by conducting a risk assessment regarding the threat of, vulnerability to, and consequences of theft or other procurement of radiological materials that could be used by a terrorist in a radiological dispersion device.

Requires the Secretary to: (1) disseminate the findings of, and specific risk information developed in, the assessment to participants in the radiological sources security system; (2) develop a classification system for information regarding radiological materials and classify the assessment under such system; (3) share the assessment with participants with appropriate clearances; (4) develop a terrorism risk self-assessment tool for facilities to ascertain risk and provide it to the Nuclear Regulatory Commission (NRC), which shall disseminate it to system facilities; (5) issue recommended practices for securing high-risk radiological materials; and (6) make available infrastructure protection grants to owners and operators of facilities with approved facility security plans.

Directs the NRC to: (1) update, promulgate, and enforce regulations for the security of radiological materials; (2) maintain and update a nuclear materials events database and a database to track regulated radiological materials and orphaned, lost, or stolen radiological materials; and (3) issue regulations requiring the owner or operator of a facility containing high-risk radiological material to create, submit to the NRC and certain states, and implement facility security plans to address vulnerabilities.

Directs the Secretary of Energy to provide technical assistance for securing high-risk radiological materials to the Department of Homeland Security (DHS), the NRC, state and local authorities, and participating facilities.

#### **Actions Timeline**

- Apr 2, 2008: Referred to the Subcommittee on Emerging Threats, Cybersecurity, and Science and Technology.
- Mar 13, 2008: Introduced in House
- Mar 13, 2008: Referred to the Committee on Energy and Commerce, and in addition to the Committee on Homeland Security, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned.
- Mar 13, 2008: Referred to the Subcommittee on Energy and Air Quality.