

S 887

Climate Change Technology Deployment and Infrastructure Credit Act of 2005

Congress: 109 (2005–2007, Ended)

Chamber: Senate

Policy Area: Environmental Protection

Introduced: Apr 21, 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. (Apr 21, 2005)

Official Text: https://www.congress.gov/bill/109th-congress/senate-bill/887

Sponsor

Name: Sen. Hagel, Chuck [R-NE]

Party: Republican • State: NE • Chamber: Senate

Cosponsors (7 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Alexander, Lamar [R-TN]	$R \cdot TN$		Apr 21, 2005
Sen. Craig, Larry E. [R-ID]	$R \cdot ID$		Apr 21, 2005
Sen. Dole, Elizabeth [R-NC]	$R \cdot NC$		Apr 21, 2005
Sen. Landrieu, Mary L. [D-LA]	D · LA		Apr 21, 2005
Sen. Murkowski, Lisa [R-AK]	$R \cdot AK$		Apr 21, 2005
Sen. Pryor, Mark L. [D-AR]	D · AR		Apr 21, 2005
Sen. Voinovich, George V. [R-OH]	R · OH		Jun 14, 2005

Committee Activity

Committee	Chamber	Activity	Date
Energy and Natural Resources Committee	Senate	Referred To	Apr 21, 2005

Subjects & Policy Tags

Policy Area:

Environmental Protection

Related Bills

No related bills are listed.

Climate Change Technology Deployment and Infrastructure Credit Act of 2005 - Amends the Energy Policy Act of 1992 to direct the Director of the Office of Science and Technology Policy to develop a national strategy to promote greenhouse gas intensity reducing technologies and practices developed through research and development programs conducted by National Laboratories, other Federal research facilities, universities, and the private sector.

Directs the Secretary of Energy (Secretary) to establish: (1) an Interagency Coordinating Committee on Climate Change Technology (Committee) to coordinate Federal climate change activities and programs; (2) the Climate Change Technology Program; and (3) Climate Change Technology Working Group.

Directs the Secretary of Commerce to establish within the Department of Commerce the Climate Change Science Program.

Directs the Committee to develop and propose standards and best practices for calculating, monitoring, and analyzing greenhouse gas intensity.

Directs the Secretary to make financial assistance available to eligible project developers and project owners to supplement private sector financing for eligible projects.

Instructs the Secretary to establish a Energy Climate Credit Board to implement the greenhouse gas intensity reducing technology deployment program.

Sets forth parameters regarding Board assistance, determination of eligibility and project selection.

Actions Timeline

- Apr 21, 2005: Introduced in Senate
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