

S 2300

CIT Act of 2019

Congress: 116 (2019–2021, Ended)

Chamber: Senate

Policy Area: Energy

Introduced: Jul 25, 2019

Current Status: Placed on Senate Legislative Calendar under General Orders. Calendar No. 269.

Latest Action: Placed on Senate Legislative Calendar under General Orders. Calendar No. 269. (Oct 24, 2019)

Official Text: <https://www.congress.gov/bill/116th-congress/senate-bill/2300>

Sponsor

Name: Sen. Whitehouse, Sheldon [D-RI]

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

Cosponsors (9 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Booker, Cory A. [D-NJ]	D · NJ		Jul 25, 2019
Sen. Braun, Mike [R-IN]	R · IN		Jul 25, 2019
Sen. Capito, Shelley Moore [R-WV]	R · WV		Jul 25, 2019
Sen. Collins, Susan M. [R-ME]	R · ME		Jul 25, 2019
Sen. Manchin, Joe, III [D-WV]	D · WV		Jul 25, 2019
Sen. Feinstein, Dianne [D-CA]	D · CA		Jul 30, 2019
Sen. Smith, Tina [D-MN]	D · MN		Feb 3, 2020
Sen. Graham, Lindsey [R-SC]	R · SC		Feb 12, 2020
Sen. Murkowski, Lisa [R-AK]	R · AK		Feb 25, 2020

Committee Activity

Committee	Chamber	Activity	Date
Energy and Natural Resources Committee	Senate	Hearings By (subcommittee)	Sep 11, 2019

Subjects & Policy Tags

Policy Area:

Energy

Related Bills

Bill	Relationship	Last Action
116 HR 4230	Related bill	Aug 14, 2020: Placed on the Union Calendar, Calendar No. 383.
116 HR 3978	Identical bill	Jul 26, 2019: Referred to the Subcommittee on Energy.

Clean Industrial Technology Act of 2019 or the CIT Act of 2019

This bill provides incentives for the nonpower industrial sector to reduce nonwater greenhouse gas emissions to the atmosphere.

Specifically, the bill requires the Department of Energy (DOE) to establish an industrial emissions reduction technology research, development, demonstration, and commercial application program. Under the program, DOE must award grants and fund demonstration projects to develop and evaluate technologies designed to increase (1) the industrial competitiveness of the United States, (2) the viability and competitiveness of U.S. industrial technology exports, and (3) the emission reductions of nonpower industrial sectors. DOE may also enter into contracts and cooperative agreements for these purposes.

In addition, DOE must establish an Industrial Technology Innovation Advisory Committee to provide advice to DOE and the Office of Science and Technology Policy about the program.

Finally, DOE must establish a technical assistance program to achieve emission reductions in nonpower industrial sectors.

Actions Timeline

- **Oct 24, 2019:** Committee on Energy and Natural Resources. Reported by Senator Murkowski with an amendment in the nature of a substitute. With written report No. 116-148.
- **Oct 24, 2019:** Placed on Senate Legislative Calendar under General Orders. Calendar No. 269.
- **Sep 25, 2019:** Committee on Energy and Natural Resources. Ordered to be reported with an amendment in the nature of a substitute favorably.
- **Sep 11, 2019:** Committee on Energy and Natural Resources Subcommittee on Energy. Hearings held. With printed Hearing: S.Hrg. 116-335.
- **Jul 25, 2019:** Introduced in Senate
- **Jul 25, 2019:** Read twice and referred to the Committee on Energy and Natural Resources.