

HR 7814

Nuclear Prosperity and Security Act

Congress: 116 (2019–2021, Ended)

Chamber: House

Policy Area: Energy

Introduced: Jul 29, 2020

Current Status: Referred to the House Committee on Energy and Commerce.

Latest Action: Referred to the House Committee on Energy and Commerce. (Jul 29, 2020)

Official Text: <https://www.congress.gov/bill/116th-congress/house-bill/7814>

Sponsor

Name: Rep. Latta, Robert E. [R-OH-5]

Party: Republican • **State:** OH • **Chamber:** House

Cosponsors (4 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Cheney, Liz [R-WY-At Large]	R · WY		Jul 29, 2020
Rep. Allen, Rick W. [R-GA-12]	R · GA		Aug 4, 2020
Rep. Flores, Bill [R-TX-17]	R · TX		Aug 4, 2020
Rep. Burgess, Michael C. [R-TX-26]	R · TX		Sep 15, 2020

Committee Activity

Committee	Chamber	Activity	Date
Energy and Commerce Committee	House	Referred To	Jul 29, 2020

Subjects & Policy Tags

Policy Area:

Energy

Related Bills

No related bills are listed.

Nuclear Prosperity and Security Act

This bill directs the Department of Energy (DOE) to establish and operate a uranium reserve to ensure the availability of uranium mined in the United States in the event of a market disruption and support strategic fuel cycle capabilities in the United States.

Uranium that is mined in the United States by an entity that is owned or controlled by the Russian Federation or the People's Republic of China or is incorporated in either country must be excluded from the reserve.

DOE must publish a request for information to evaluate (1) how to operate and manage the reserve, (2) how to acquire uranium for the reserve, and (3) the quantity and form of uranium to acquire for the reserve.

DOE must also include in its budget materials (1) a request for amounts for the acquisition, transportation, or storage of uranium in the reserve; or (2) an explanation for why such amounts are not requested.

Actions Timeline

- **Jul 29, 2020:** Introduced in House
- **Jul 29, 2020:** Referred to the House Committee on Energy and Commerce.