

S 4991

Homestake AI Act of 2026

Congress: 119 (2025–2027, Current)

Chamber: Senate

Policy Area: Science, Technology, Communications

Introduced: Jul 15, 2026

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. (Jul 15, 2026)

Official Text: <https://www.congress.gov/bill/119th-congress/senate-bill/4991>

Sponsor

Name: Sen. Rounds, Mike [R-SD]

Party: Republican • **State:** SD • **Chamber:** Senate

Cosponsors (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Heinrich, Martin [D-NM]	D · NM		Jul 15, 2026

Committee Activity

Committee	Chamber	Activity	Date
Energy and Natural Resources Committee	Senate	Referred To	Jul 15, 2026

Subjects & Policy Tags

Policy Area:

Energy Science, Technology, Communications

Related Bills

No related bills are listed.

Summary

No summary is currently available for this bill.

Actions Timeline

- Jul 15, 2026:** Introduced in Senate
- Jul 15, 2026:** Read twice and referred to the Committee on Energy and Natural Resources.

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