

S 3607

A bill to approve the Keystone XL Pipeline.

Congress: 112 (2011–2013, Ended)

Chamber: Senate

Policy Area: Energy

Introduced: Sep 20, 2012

Current Status: Read the second time. Placed on Senate Legislative Calendar under General Orders. Calendar No. 533.

Latest Action: Read the second time. Placed on Senate Legislative Calendar under General Orders. Calendar No. 533. (Sep 21, 2012)

Official Text: <https://www.congress.gov/bill/112th-congress/senate-bill/3607>

Sponsor

Name: Sen. Hoeven, John [R-ND]

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

Cosponsors (3 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Lugar, Richard G. [R-IN]	R · IN		Sep 20, 2012
Sen. Murkowski, Lisa [R-AK]	R · AK		Sep 20, 2012
Sen. Vitter, David [R-LA]	R · LA		Sep 20, 2012

Committee Activity

No committee referrals or activity are recorded for this bill.

Subjects & Policy Tags

Policy Area:

Energy

Related Bills

Bill	Relationship	Last Action
112 S 3445	Related bill	Jul 26, 2012: Read twice and referred to the Committee on Energy and Natural Resources.

Declares that no presidential permit shall be required for a specified pipeline application filed on May 4, 2012, by TransCanada Corporation to the Department of State for the northern portion of the Keystone XL pipeline from the Canadian border to the South Dakota/Nebraska border.

Considers the final environmental impact statement regarding such pipeline issued by the Secretary of State on August 26, 2011, to satisfy all requirements of the National Environmental Policy Act of 1969.

States that nothing in this Act affects the ongoing work of the state of Nebraska with regard to the fully intrastate portion of the Keystone XL pipeline.

Actions Timeline

- **Sep 21, 2012:** Read the second time. Placed on Senate Legislative Calendar under General Orders. Calendar No. 533.
- **Sep 20, 2012:** Introduced in Senate
- **Sep 20, 2012:** Introduced in the Senate. Read the first time. Placed on Senate Legislative Calendar under Read the First Time.