

112TH CONGRESS
1ST SESSION

H. R. 1938

[Report No. 112–140, Part I]

To direct the President to expedite the consideration and approval of the construction and operation of the Keystone XL oil pipeline, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

MAY 23, 2011

Mr. TERRY (for himself, Mr. ROSS of Arkansas, Mr. UPTON, Mr. WHITFIELD, Mr. SULLIVAN, Mr. GENE GREEN of Texas, Mrs. McMORRIS RODGERS, Mr. WALDEN, Mr. MCKINLEY, Mr. GARDNER, Mr. SCALISE, Mrs. MYRICK, Mr. PITTS, and Mr. MURPHY of Pennsylvania) introduced the following bill; which was referred to the Committee on Transportation and Infrastructure, and in addition to the Committees on Energy and Commerce and Natural Resources, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

JULY 8, 2011

Reported from the Committee on Energy and Commerce with an amendment

[Strike out all after the enacting clause and insert the part printed in *italic*]

JULY 22, 2011

Additional sponsors: Mrs. BLACKBURN, Mr. BURGESS, Mr. FLORES, Mr. KING of Iowa, Mr. LATTA, Mrs. ELLMERS, Mr. CHAFFETZ, Mr. BROUN of Georgia, Mr. BOREN, Mr. DANIEL E. LUNGREN of California, Mr. SHIMKUS, Mr. REHBERG, Ms. JENKINS, Mr. HUELSKAMP, Mr. LONG, Mr. DUNCAN of Tennessee, Mr. LANDRY, Ms. GRANGER, Mr. MACK, Mr. PAUL, Mrs. LUMMIS, Mr. OLSON and Mr. POE of Texas

JULY 22, 2011

Ordered to be printed

[For text of introduced bill, see copy of bill as introduced on May 23, 2011]

A BILL

To direct the President to expedite the consideration and approval of the construction and operation of the Keystone XL oil pipeline, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 *This Act may be cited as the “North American-Made*
5 *Energy Security Act”.*

6 **SEC. 2. FINDINGS.**

7 *Congress finds and declares the following:*

8 (1) *The United States currently imports more*
9 *than half of the oil it consumes, often from countries*
10 *hostile to United States interests or with political and*
11 *economic instability that compromises supply secu-*
12 *rity.*

13 (2) *While a significant portion of imports are*
14 *derived from allies such as Canada and Mexico, the*
15 *United States remains vulnerable to substantial sup-*
16 *ply disruptions created by geopolitical tumult in*
17 *major producing nations.*

18 (3) *Strong increases in oil consumption in the*
19 *developing world outpace growth in conventional oil*
20 *supplies, bringing tight market conditions and higher*
21 *oil prices in periods of global economic expansion or*
22 *when supplies are threatened.*

23 (4) *The development and delivery of oil and gas*
24 *from Canada to the United States is in the national*
25 *interest of the United States in order to secure oil*

1 *supplies to fill needs that are projected to otherwise*
2 *be filled by increases in other foreign supplies, nota-*
3 *bly from the Middle East.*

4 *(5) Continued development of North American*
5 *energy resources, including Canadian oil, increases*
6 *domestic refiners' access to stable and reliable sources*
7 *of crude and improves certainty of fuel supply for the*
8 *Department of Defense, the largest consumer of petro-*
9 *leum in the United States.*

10 *(6) Canada and the United States have the*
11 *world's largest two-way trading relationship. There-*
12 *fore, for every United States dollar spent on products*
13 *from Canada, including oil, 90 cents is returned to*
14 *the United States economy. When the same metrics*
15 *are applied to trading relationships with some other*
16 *major sources of United States crude oil imports, re-*
17 *turns are much lower.*

18 *(7) The principal choice for Canadian oil export-*
19 *ers is between moving increasing crude oil volumes to*
20 *the United States or Asia, led by China. Increased*
21 *Canadian oil exports to China will result in in-*
22 *creased United States crude oil imports from other*
23 *foreign sources, especially the Middle East.*

24 *(8) Increased Canadian crude oil imports into*
25 *the United States correspondingly reduce the scale of*

1 *“wealth transfers” to other more distant foreign*
2 *sources resulting from the greater cost of importing*
3 *crude oil from those sources.*

4 *(9) Not only are United States companies major*
5 *investors in Canadian oil sands, but many United*
6 *States businesses throughout the country benefit from*
7 *supplying goods and services required for ongoing Ca-*
8 *nadian oil sands operations and expansion.*

9 *(10) There has been more than 2 years of consid-*
10 *eration and a coordinated review by more than a*
11 *dozen Federal agencies of the technical aspects and of*
12 *the environmental, social, and economic impacts of*
13 *the proposed pipeline project known as the Keystone*
14 *XL from Hardisty, Alberta, to Steele City, Nebraska,*
15 *and then on to the United States Gulf Coast through*
16 *Cushing, Oklahoma.*

17 *(11) Keystone XL represents a high capacity*
18 *pipeline supply option that could meet early as well*
19 *as long-term market demand for crude oil to United*
20 *States refineries, and could also potentially bring over*
21 *100,000 barrels per day of United States Bakken*
22 *crudes to market.*

23 *(12) Completion of the Keystone XL pipeline*
24 *would increase total Keystone pipeline capacity by*
25 *700,000 barrels per day to 1,290,000 barrels per day.*

1 (13) *The Keystone XL pipeline would provide*
2 *short-term and long-term employment opportunities*
3 *and related labor income benefits, as well as govern-*
4 *ment revenues associated with sales and payroll taxes.*

5 (14) *The earliest possible construction of the*
6 *Keystone XL pipeline will make the extensive proven*
7 *and potential reserves of Canadian oil available for*
8 *United States use and increase United States jobs*
9 *and will therefore serve the national interest.*

10 (15) *Analysis using the Environmental Protec-*
11 *tion Agency models shows that the Keystone XL pipe-*
12 *line will result in no significant change in total*
13 *United States or global greenhouse gas emissions.*

14 (16) *The Keystone XL pipeline would be state-*
15 *of-the-art and have a degree of safety higher than any*
16 *other typically constructed domestic oil pipeline sys-*
17 *tem.*

18 (17) *Because of the extensive governmental stud-*
19 *ies already made with respect to the Keystone XL*
20 *project and the national interest in early delivery of*
21 *Canadian oil to United States markets, a decision*
22 *with respect to a Presidential Permit for the Keystone*
23 *XL pipeline should be promptly issued without fur-*
24 *ther administrative delay or impediment.*

1 **SEC. 3. EXPEDITED APPROVAL PROCESS.**

2 (a) *IN GENERAL.*—*The President, acting through the*
3 *Secretary of Energy, shall coordinate with each Federal*
4 *agency responsible for coordinating or considering an as-*
5 *pect of the President’s National Interest Determination and*
6 *Presidential Permit decision regarding construction and*
7 *operation of the Keystone XL pipeline, to ensure that all*
8 *necessary actions with respect to such decision are taken*
9 *on an expedited schedule.*

10 (b) *AGENCY COOPERATION WITH SECRETARY OF EN-*
11 *ERGY.*—*Each Federal agency described in subsection (a)*
12 *shall comply with any deadline established by the Secretary*
13 *of Energy pursuant to subsection (a).*

14 (c) *FINAL ORDER.*—*Not later than 30 days after the*
15 *issuance of the final environmental impact statement, the*
16 *President shall issue a final order granting or denying the*
17 *Presidential Permit for the Keystone XL pipeline, but in*
18 *no event shall such decision be made later than November*
19 *1, 2011.*

20 (d) *ENVIRONMENTAL REVIEW.*—*No action by the Sec-*
21 *retary of Energy pursuant to this section shall affect any*
22 *duty or responsibility to comply with any requirement to*
23 *conduct environmental review.*

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