



International Union of Operating Engineers

AFFILIATED WITH THE AMERICAN FEDERATION OF LABOR AND CONGRESS OF INDUSTRIAL ORGANIZATIONS

February 9, 2015

The Honorable John A. Boehner
1011 Longworth House Office Building
Washington, DC 20515

The Honorable Nancy Pelosi
235 Cannon House Office Building
Washington, DC 20515

JAMES T. CALLAHAN
GENERAL PRESIDENT

Dear Speaker Boehner and Leader Pelosi:

The International Union of Operating Engineers supports the passage of S. 1, the Keystone XL Pipeline Approval Act, and respectfully requests that you vote for the legislation when it is considered on the floor of the House of Representatives this week.

BRIAN E. HICKEY
GENERAL SECRETARY-TREASURER

The National Environmental Policy Act review, which is designed to inform policymakers of the project's impacts, could not be clearer: The Keystone XL pipeline merits approval.

GENERAL VICE PRESIDENTS

WILLIAM C. WAGGONER

The International Union of Operating Engineers (IUOE) proudly represents heavy equipment operators and mechanics in the construction industry throughout the United States and Canada. A large cadre of our members possess specialized training and years of practical experience building oil and gas pipeline infrastructure. Members on both sides of the border hope to build the Keystone XL.

PATRICK L. SINK

JERRY KALMAR

RUSSELL E. BURNS

JAMES M. SWEENEY

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DANIEL J. MCGRAW

DAREN KONOPASKI

MICHAEL GALLAGHER

GREG LALEVEE

The misguided criticism of the pipeline by the environmental community does not change the facts. Virtually the whole critique depends on a fundamental misunderstanding of the oil-transportation industry and its economics. Despite the conclusion of five different environmental studies, critics of the project refuse to accept that Keystone XL has little or no effect on the extraction rate of oil sands. Alternative transportation methods will step in to move the commodity, irrespective of the Keystone XL decision. The oil and gas industry possesses too much operational flexibility to allow one pipeline to limit the extraction rates of oil sands in Western Canada. Rail and other pipeline alternatives are ready to move oil sands and Bakken crude.

The Pipeline and Hazardous Materials Safety Administration has ensured that Keystone XL will be safer than any other domestic oil pipeline system built under current code as a result of its required 59 Special Conditions. These conditions usually accompany pipeline requirements in a "High-Consequence Area" – a steep slope, for example. Yet these conditions will apply across the entirety of the Keystone XL pipeline. The conditions relate to everything from manufacturing specifications of pipe, to construction techniques, to post-construction monitoring.

This \$5 billion privately-funded pipeline will move an essential North American commodity more safely than other alternatives. It will also grow the economy by putting thousands of Operating Engineers and other construction workers back on the job.

The International Union of Operating Engineers respectfully requests your support for S. 1, legislation to approve the Keystone XL pipeline. Thank you for your consideration.

Sincerely,

James T. Callahan
General President

GENERAL COUNS

BRIAN POWER

